

# TOSHIBA

## 使用說明書

智能水波爐

型號 **ER-SD95HKW**



衷心感謝您購買本產品。

- 請仔細閱讀本說明書並妥善保管以供將來參考。
- 使用前請務必閱讀“安全注意事項”（第 2~5 頁）。





可以做什麼呢？

### 冷凍食品

一鍵開始

加熱

+ 蒸氣

通過旋鈕  
選擇功能  
蒸氣加熱

其它 ...

可調節溫度  
定溫加熱

簡單方便  
微波

90°C



\* 軟化牛油  
\* 軟化到適合食用  
的程度

-10°C

+ 蒸氣

快速濕潤  
蒸氣微波

### 烤制

最高 250°C 高溫迅速烤制

烤焗

上面的大火會微微烤焦表面

燒烤

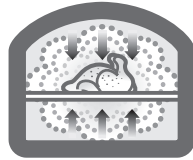
蒸氣

蒸氣

以低於 100°C 的溫度進行烹飪

最高 250°C 大火蒸氣加熱

過熱水蒸氣



→加熱的類型和機制 (P.12~13)



可使用什麼容器？

→可使用的容器 / 不可使用的容器 (P.14~15)

## ●經常使用的加熱方式

- 米飯和菜餚 ..... P.20~21
- 牛奶咖啡 ..... P.22~25
- 解凍肉類和魚類 ..... P.22~27
- 燉菜 ..... P.20~28
- 結合輸出功率、時間進行微波加熱 ... P.34  
手動加熱的時間設置標準 ..... P.45

→關於“加熱”的建議和指南 (P.19)

# 目錄

## 準備與確認

安全注意事項	2~5
須知事項	6~7
加熱完成後延長加熱時間	7
各部位的名稱和作用	8~11
加熱的類型和機制	12~13
可使用的容器 / 不可使用的容器	14~15
自動加熱的注意事項和技巧	16~17
爐內乾燒、除臭	18
關於“加熱”的建議和指南	19

## 烹飪方法

自動烹飪

手動烹飪

加熱米飯和菜餚	20~21
自動功能的使用方法	22~23
微波蒸氣加熱	24
牛奶咖啡	25
酒	26
解凍方式	27
水煮蔬菜	28
便利店便當	29
酥脆加熱	30
急凍包加熱	31
蓬鬆麵包	31
簡易意粉	32
簡易法式麵包	33
微波加熱、微波燉煮	34~35
加熱至設定溫度	36~37
通過烤焗、發酵烹飪	38~39
燒烤烹飪	40
通過蒸氣烹飪	41
通過過熱水蒸氣進行烹飪	42~43
通過微波蒸氣烹飪	44
手動加熱的時間設置標準	45

## 遇到此情況時

自清潔方法	46~49
關於提示聲（蜂鳴聲）的消除方法和恢復方法	50
常見問題一覽表	51
無法順利烹飪時	52~54
顯示以下內容時	55
委託維修前	56~57

規格 封底


# 安全注意事項

安全起見，請務必遵守


● 為了避免給使用者帶來傷害以及財產損失，產品及使用說明書記載着正確、安全的使用方法等重要文本內容。

■ 對因使用時不遵守記載事項所造成的危害和損失程度進行區分說明。


■ 通過圖形符號區分說明需要遵守的內容。


 **危險** 極有可能會導致“死亡”和身負“重傷”的內容

 表示禁止的內容

 **警告** 可能導致“死亡”和身負“重傷”的內容


 “遵從指示”的內容


 **注意** 有可能導致“輕傷”和“房產、財產等損失”的內容


 “提醒注意”的內容

## 表示【禁止】的內容


### 危險


 **不要接近易燃、不耐熱的物體**  
微波爐不要接近易燃、不耐熱的物體；微波爐不能放置於櫥櫃中。  
禁止

 **請勿將異物伸入入氣口、排氣口及微波爐門鎖開關內**  
禁止  
包括金屬物、手指等，防止觸電及微波泄漏。如有異物插入，請拔掉電源插頭，立即聯繫東芝顧客服務部。


 **禁止烹調帶殼蛋類食物**  
微波爐不能用來加熱帶殼的新鮮蛋和已煮熟的蛋，因為在用微波加熱時甚至在加熱之後它們可能會發生爆炸。  
烹調帶殼蛋類食物




 **電源線不要強制弄彎，拉伸**  
如果電源線損壞，為了避免危險，必須由製造商、其維修部或類似的專業人員更換。  
禁止

 **禁止擅自拆開外殼進行維修和改造**  
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漏的防護蓋等操作。

 **不能使用蒸氣清潔器。**  
禁止

 **避免過度加熱**  
過度加熱  
長時間加熱少量食物，爐腔會異常高溫，會導致冒煙、着火、器皿熔裂。當加熱用塑料或紙包裝的食物時，應注意觀察微波爐，因為有着火的可能。

 **警告：為避免可能出現的電擊，換燈前應確定器具已斷開電源。**  
從插座拔下

## 表示【強制】的內容

### 強制



#### 使用前撕去外罩防護膜

使用前，請確保外罩防護膜已撕去。

撕去防護膜



此微波爐只能使用為該微波爐推薦的溫度傳感探頭。



自清潔和蒸氣烹飪一樣也有蒸關閉爐門，謹防燙傷。



#### 請使用微波爐專用烹飪器皿

警告：

禁止加熱裝在密封容器內的液體或其他食物，因為這樣有可能發生爆炸。

在微波爐內僅能使用適合的器皿。

OVEN模式下請將原廠烤架放置于下層使用。



#### 取下所有包裝材料並將其遠離嬰幼兒

包括包裝袋、外罩膜、附件，以免工作過程發生火災。並遠離嬰幼兒，防止誤用導致窒息。

禁止

## 表示【注意】可能造成輕傷或者財產損失的事項

### 注意



#### 老人及兒童請謹慎使用微波爐

警告：

只有在已經提供充分的指導以至於兒童能夠採用安全的方法使用微波爐，並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。當器具以組合模式工作，因溫度升高，兒童必須在成人的監督下使用。老年人要在家人的陪同下使用微波爐。

老人、兒童  
謹慎使用



#### 小心開關門

小心開關門，門身變形會有微波泄漏風險。

警告：如微波爐門或門封已損壞則不得再使用，直到有資格的維修人員修好為止。



#### 取出食物時必須小心謹慎

微波加熱飲料會導致延遲噴濺沸騰，因此取出時必須小心謹慎。奶瓶和嬰兒食品罐應經過攪拌或搖動，餵食前應檢查瓶內食物的溫度，避免燙傷。

突然沸騰



#### 高溫表面，防止燙傷

微波爐在使用期間會發熱。注意避免接觸微波爐內的發熱單元。

警告：在使用時可觸及部分可能會發熱，兒童應遠離，器具工作期間，某些表面的溫度很高。貼有“高溫表面”標誌的表面在使用過程中會變燙。



#### 小心煙霧出現

如發現有煙霧，應關掉器具開關或者拔掉電源插頭，並保持爐門關閉，以抑制火焰蔓延。器具不能在外接定時器或獨立遙控控制系統的方式下運行。



## 擺放注意事項

### ⚠ 注意



與牆壁保持  
距離

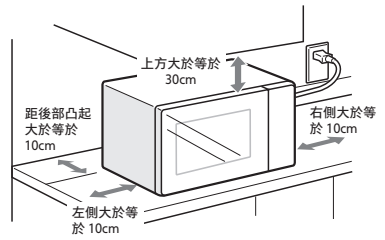
#### 擺放距離位置

- 將微波爐放置在隔熱的平面上使用，並在微波爐周圍至少保持 10-15cm 的距離，與頂部保持 30cm 的距離。
- 應將微波爐放置在乾燥的環境中，不可在室外使用本產品。
- 為避免產品工作中油煙污染傢俱或發熱引起火災，產品要和牆壁、櫥櫃保留一定距離。
- 嚴禁將微波爐放置在易燃物或熱源附近使用，應注意遠離窗簾等或類似物品，以防造成火災。

[符合消防法標準]



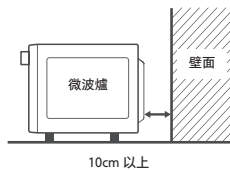
注意：高溫表面  
頂面、背面以及玻璃門等



前面要保持開闊



微波爐背面有安全阻隔部件，以防止微波爐與牆壁等物體接觸，保持安全距離。



放在平坦  
地方

#### 放在足夠堅固的平坦地方

如果放在強度不夠的桌子上或傾斜場所，則會因掉落、翻倒等導致受傷。此外，冷凝水也可能會流到地板上。

因地震等而翻倒、掉落時，即使外觀沒有損壞，也不要直接使用，請委託經銷商進行檢查。

### 注意



#### 定時清洗

待微波爐冷卻後進行一定的清洗。應定期清潔微波爐並清除微波爐內所有食物殘渣。不清潔微波爐會致使器具表面劣化，這會影響器具的壽命，可能會導致危險的情況。



#### 保持爐腔底部清潔

保持爐腔底部清潔，可避免轉盤微波爐工作過程中轉盤轉動而產生的異常噪音。



#### 煮食中產生油脂，請及時清潔

煮食過程中產生的油脂會腐蝕爐腔、影響加熱效果，從而改變食物的味道。因此使用後請及時清潔爐腔。



#### 常溫水清潔附件

常用溫水清洗金屬烤盤、陶瓷盤和金屬蒸烤架。注意在微波爐長時間烹飪後，不要用冷水立即清潔。



長時間不使用微波爐，使用前請在燒烤或光波功能狀態下使用幾分鐘，以蒸發微波爐內聚積的濕氣。



#### 定時清洗

可用蘊有軟性洗滌劑（如洗潔精）的布塊擦拭微波爐外殼，再用濕布擦乾淨，最後用乾布擦乾，嚴禁使用鋼絲刷等硬物擦拭微波爐。請勿清潔爐門安全鎖系統。

**警告：**不要使用粗糙洗滌劑或鋒利的金屬刮刀清潔微波爐門玻璃，以免造成微波爐門玻璃表面擦傷，擦傷可能導致玻璃粉碎。



#### 清潔部件細節

清潔門封、腔體和臨近的部件細節。



#### 微波爐輸出方式

微波爐有底部輸出微波及側面輸出微波兩種方式。底部微波輸出口被微晶板覆蓋，側面微波輸出口被雲母片（可拆換）覆蓋。請勿私自拆除微晶板和雲母片，以防異物進入微波輸出口，異物被微波加熱後有着火可能。

### 防止生鏽確保長期使用的注意事項

使用後請務必及時擦除內部的污垢和水分，除去濕氣。

- ① 用擰乾的濕抹布全面擦拭內部。（不要對上部加熱器施加力量）
- ② 打開前門使其自然乾燥。（打開前門請小心）  
擦除水分後，請打開前門 1 小時左右。

## 須知事項

### ■ 請距離電視機、收音機、天線等 4 米以上

以免導致界面和聲音失真。

### ■ 放在本品附近可能導致無線 LAN 設備的通信性能降低。

使用前請閱讀無線 LAN 設備的使用說明書等。

### ■ 遠離熱源和蒸氣

主機或操作部位暴露於電飯煲或熱水壺等產生的蒸氣中時，可能引發故障。  
請在沒有蒸氣的位置使用。

### ■ 移動主機時請小心

移動時請確保握住產品的左下側和右下側部位。

### ■ 爐內底部急劇冷卻、受到衝擊，則可能會有裂紋或破裂。

請勿撞擊或高溫時直接放入冷凍食品、灑水。

### ■ 使用後地板表面可能會變熱

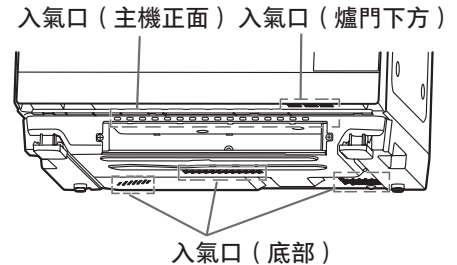
使用連續加熱、長時間加熱、烤焗烹飪等模式時，產品散發的熱氣會導致地板表面、牆面溫度升高。  
這是正常現象，冷卻之前請勿直接用手觸摸。此外，請勿放在榻榻米、地毯、桌布等不耐熱的物品上使用。

### ■ 請使用與加熱（功能）相關的配件和容器

- 請參考“可使用的容器 / 不可使用的容器”（⇒ P.14~15）和料理集。
- 微波加熱時不可使用烤盤。  
→可能導致打火現象，引起故障。

### ■ 請勿放在桌布、布、紙上。

風扇運行時主機下方有布，會堵塞底部的入氣口，無法冷卻電氣部件，可能造成故障。  
此外，請定期清潔主機正面、爐門下方的入氣口，以免灰塵等堆積。⇒ P.46





## 為確保長期使用

請勿放任爐內附着的油、食物殘渣和水滴等不管。烹飪後待爐內冷卻後請務必擦拭並打開爐門自然風乾。

為提高烹飪效率，已加強爐內密封性。因此不使用蒸氣時，食品產生的蒸氣也可能形成水滴，沾在爐內。

→ P.46 “為防止生鏽、長期使用時”

### 節能功能

#### 自動斷電

這是一項不使用時電源自動斷開的功能。

■ 顯示部位顯示“0”的狀態下，若1分鐘內未開/關爐門，則畫面會變略暗。

若再經過約4分鐘未開/關爐門，則電源自動斷開，顯示屏也熄滅。

· 但顯示“高溫”期間，電源不會斷開。

打開爐門後電源會接通

顯示部位會顯示“0”（僅插入電源插頭時不通電）

## 加熱完成後延長加熱時間

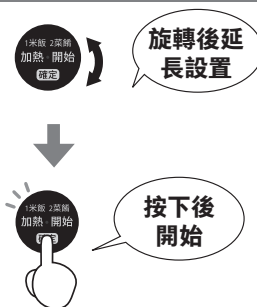
加熱完成後可再次追加設置之前的加熱操作。

- 可通過自動烹調、手動加熱延長加熱時間。
- 無法延長“自清潔”時間。

#### ■ 操作方法

加熱完成後3分鐘以內開始旋轉旋鈕，則顯示之前的加熱，因此請再次旋轉調整要延長的時間。

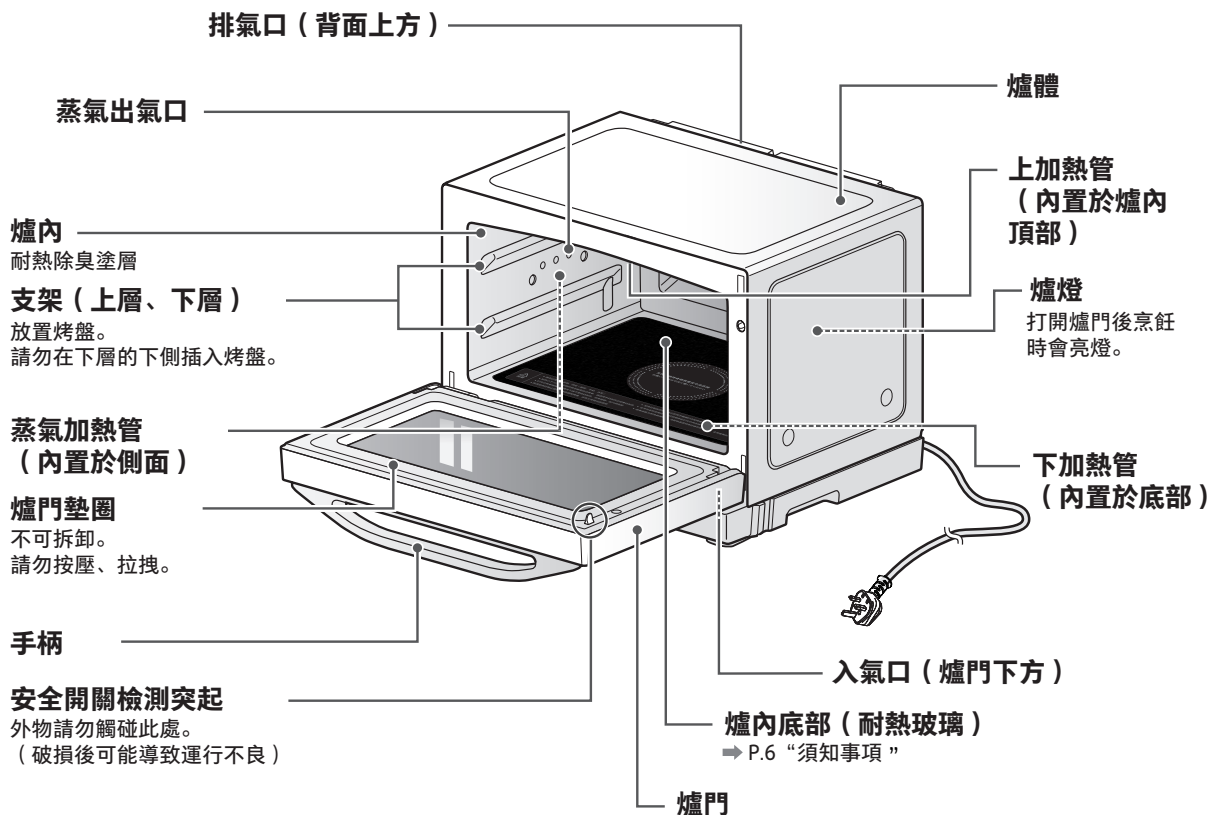
- 顯示屏會顯示“延長”，顯示期間可延長時間。  
(超過3分鐘，則無法設置。)
- 顯示“延長”期間，希望進行其它操作時按下“取消”鍵。



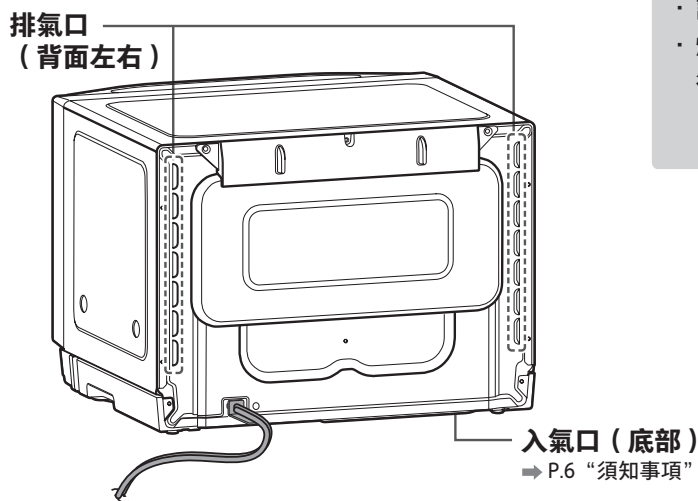
# 各部件的名稱和作用

\* 由於我們的產品不斷升級，如實物與下圖存在差異，請以實物為準。

## 主機



## [背面]



- 請及時擦拭爐內的污垢。
- 爐內可能因密閉而殘留水，爐內冷卻後請立即擦拭。  
“為防止生鏽、長期使用時” → P.46

### ■ 自動功能 (3-47)

- |         |             |          |
|---------|-------------|----------|
| 3 蒸氣加熱  | 7 蒸氣全解凍     | 11 便利店便當 |
| 4 牛奶·咖啡 | 8 刺身·半解凍    | 12 酥脆加熱  |
| 5 酒     | 9 水煮蔬菜(葉菜)  | 13 蓬鬆麵包  |
| 6 快速解凍  | 10 水煮蔬菜(根菜) | 14 急凍包   |

## 操作界面

### 顯示屏

- 顯示功能編號、溫度和時間、加熱的類型和運轉情況等。
- 加熱的類型設置時亮燈，操作期間閃爍。

### 火力調節鍵

用於自動功能的火力調節。選擇功能後或開始後 10 秒內按下，以進行設置。

- 按下 ▲ 可設置加強火力
- 按下 ▼ 可設置減弱火力

※  自清潔 功能中無法設置。

### “取消”鍵

用於取消操作和設置、停止烹飪。

- 手動烹飪期間確認烹飪效果時，可在不按“取消”鍵的情況下打開爐門。（關閉爐門並按下“開始”鍵後重新開始烹飪）中途停止烹飪且短時間內不操作時，則自動停止烹飪。
- 在以下功能加熱期間打開爐門時請按下“取消”鍵，邊觀察邊按手動加熱模式加熱。

- |                  |          |        |
|------------------|----------|--------|
| 1 米飯             | 2 菜餚     | 3 蒸氣加熱 |
| 4 牛奶·咖啡          | 5 酒      | 6 快速解凍 |
| 7 蒸氣全解凍          | 8 刺身·半解凍 |        |
| 9 水煮蔬菜(葉菜)       |          |        |
| 10 水煮蔬菜(根菜)“定溫加熱 |          |        |

### 自動功能 3~47

旋轉旋鈕選擇功能編號。  
可對應爐門上顯示的自動功能

- |                              |         |          |         |           |         |         |            |                              |
|------------------------------|---------|----------|---------|-----------|---------|---------|------------|------------------------------|
| <input type="checkbox"/> 健康炸 | 18 漢堡扒  | 22 蒸鱸魚   | 26 簡易意粉 | 30 簡易法式麵包 | 34 披薩   | 38 奶油泡芙 | 42 常溫吐司    | <input type="checkbox"/> 自清潔 |
| 15 炸雞塊                       | 19 照燒雞  | 23 蒸沙薑雞  | 27 日式炒麵 | 31 簡易披薩   | 35 曲奇   | 39 生巧克力 | 43 冷凍吐司    | 45 快速清潔                      |
| 16 黃金炸蝦                      | 20 烤三文魚 | 24 蒸水蛋   | 28 茶碗蒸  | 32 牛油卷    | 36 海綿蛋糕 | 40 柔滑布丁 | 44 蒸氣吐司    | 46 水管除水                      |
| 17 爆漿豬排                      | 21 焗飯   | 25 3分鐘食譜 | 29 簡易麵包 | 33 法式麵包   | 37 戚風蛋糕 | 41 烤番薯  | (42~44需翻面) | 47 除臭                        |



### 手動設置鍵

根據烹飪需求設置時間和溫度後使用。

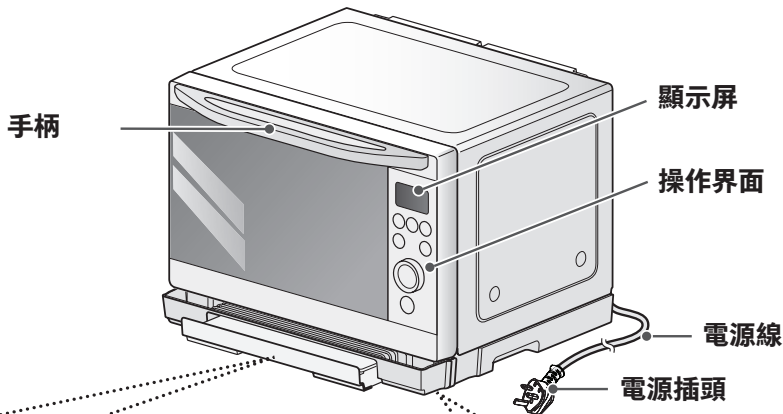
→ P.34-44

### “加熱”/“開始”/“確定”鍵並用旋鈕

- 旋鈕  
旋轉以轉換自動功能編號(3~47)或用於設置溫度和時間。更可，用於變更手動加熱期間的時間和溫度。
- 加熱 → P.20~21  
在顯示“0”的狀態下按下此鍵，則開始加熱“1米飯”，按下2次，則開始加熱“2菜餚”。
  - 按下此鍵，則立即開始加熱。
  - 開/關爐門後超過1分鐘，則“加熱”鍵不運行。(會顯示“門”)請再次開/關爐門後按下“加熱”鍵。
- 開始  
設置自動和手動烹飪後按下此鍵，則開始加熱。
- 確定  
在以下情況下按下此鍵，確定設置時間和溫度。
  - 通過“無預熱烤焗”或“手動過熱水蒸氣(無預熱)”“發酵”調節溫度後
  - 通過“微波燉煮”調節600W模式下的時間後

# 各部件的名稱和作用（續）

[ 正面 ]



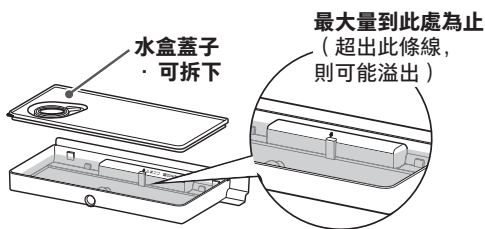
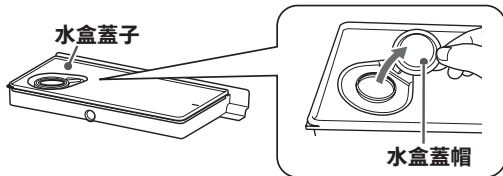
## 加水盒

這是一個為蒸氣供應水的容器。  
不使用時也要安裝在主機上。  
程序和功能不同，則減少的水量也不同，短時間的蒸氣微波等可能僅減少許水。

**準備加水（使用蒸氣烹飪時）**

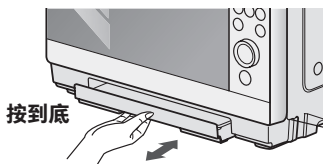
### ■ 加水方法

- 使用蒸氣烹飪時，打開蓋子，加水至水盒。



- 請確保已牢固蓋上水盒蓋帽和水盒蓋子。

### ■ 安裝方法、拆卸方法

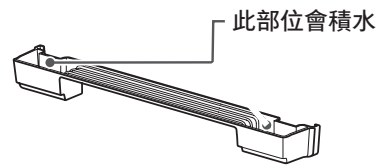


- 請確保已牢固蓋上蓋子，以防漏水。
- 傾斜時可能會導致水溢出，因此請保持在水平狀態下進行操作。
- 請務必倒掉使用後殘留的水。
- 安裝時請小心，不要夾傷手指。
- 請務必確保水盒安裝到位，否則機器會顯示缺水，蒸氣功能效果無法保證。

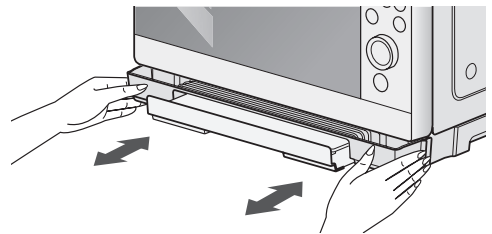
## 接水盒

這是一個接收食物殘渣和水滴、蒸氣水等的容器。  
微波加熱時食物蒸發的水分会堆積。  
不使用蒸氣時也要安裝在主機上。

請仔細進行清潔保養。→ P.47



### ■ 安裝方法、拆卸方法

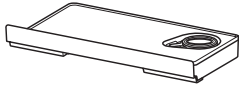


- 烹飪前確保安裝牢固。若安裝不牢固，則可能會漏水。
- 使用蒸氣前請確保無積水。
- 請注意拆卸時可能有積水。
- 使用蒸氣後請記得每次把積水倒掉。
- 安裝時請小心，不要夾傷手指。

## 加水盒 · 接水盒

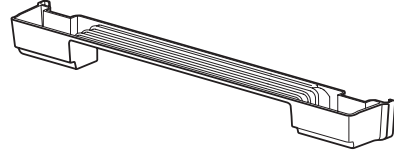
安裝到主機上的方法和使用方法詳情  
請參閱第 10 頁後正確使用。

加水盒 1 個



這是一個為蒸氣供應水的容器。  
不使用時也要安裝在主機上。

接水盒 1 個



這是一個接收食物殘渣和水滴、蒸氣水等的容器。  
不使用蒸氣時也要安裝在主機上。

### 須知事項

#### ■ 使用蒸氣時，請遵守以下事項。

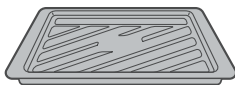
- 初次使用時或長時間不使用時，請進行“45 快速清潔”。→ P.48
- 請使用氯氣消毒的純淨水，每次使用時請換水（請勿放入水以外的物品，以免引發故障）
  - ※ 請勿使用淨水器的水、鹼性離子水、井水等。
  - ※ 使用礦泉水時請使用低硬度（100 以下）的礦泉水。  
（硬度高時，會噴出白色粉末，長期使用時可能會堵塞蒸氣出口）
- 請在加水盒中加水至水滿位置，與接水盒一起牢固安裝在主機上。  
（水量不足和未完全插入時，可能無法順利烹飪。顯示“缺水”→ P.55）
- 請勿在低於 5℃ 的環境中使用（水凍結時，蒸氣可能出不來）

#### ■ 使用蒸氣時，請進行自清潔。

- 自清潔方法請參考第 49 頁。  
（如有積水未及時清理，發黴、雜菌繁殖、潮氣可能導致生鏽）

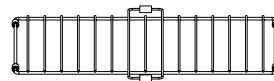
## 配件 請正確使用配件

烤盤（鐵板：黑色）1 塊



- 用於烤焗、過熱水蒸氣、燒烤、發酵等
  - ※ 請參考料理集，放在正確的位置。（上層）或（下層）
  - ※ 使用後請勿急速冷卻，以免導致主機損壞或變形。




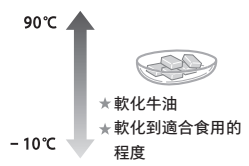


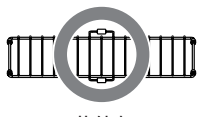
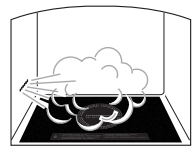
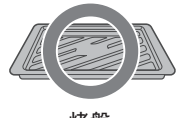
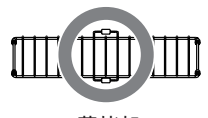
蒸烤架

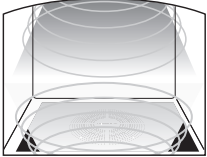




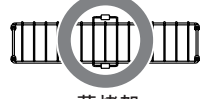




- 用於烤焗、蒸氣、過熱水蒸氣、燒烤、微波蒸模式下
  - ※ 有微波功能禁止使用蒸烤架，以免造成打火。
  - ※ 不要除下 6 粒膠環以免打火。
  - ※ 烤焗模式下請將原廠烤架放置於下層使用。

- 請勿將配件用於烤箱以外的設備或用途。

# 加熱的類型和機制

加熱 · 烹飪的類型		加熱的機制	烹飪要點	烤盤和蒸烤架
微波加熱	微波	<p><b>用微波加熱</b></p> <p>當微波照射時，食物的水分子會摩擦併產生熱量。這可以同時加熱食物內部和外部。</p> <p>■ 微波的性質</p> <p> 被食品和水吸收</p> <p> 透過陶器和瓷器等</p> <p> 金屬容器、鋁真空包裝會反射微波，導致無法加熱</p>	<ul style="list-style-type: none"> <li>● 加熱時間與食物的份量成正比。如果份量翻倍，請將加熱時間也加倍或略低於 2 倍。</li> <li>● 短時間內食物的水分也會丟失，容易變乾燥和變硬，因此烹飪時請設置較短的時間，邊觀察邊烹飪。</li> <li>● 請將食物直接放入耐熱容器中並直接放在爐內正中央。</li> <li>● 也可烹飪按 600W 加熱後按 200W 微波燉煮的料理。 → P.34~35</li> </ul>	<p>無法使用配件</p> <p>可能導致打火，引起火災</p>
	定溫加熱	<p><b>一直加熱直至達到設置溫度</b></p> <ul style="list-style-type: none"> <li>● 通過紅外傳感器檢測食物的加熱溫度。</li> </ul> <p> 90°C -10°C</p> <p>★ 軟化牛油 ★ 軟化到適合食用的程度</p>	<ul style="list-style-type: none"> <li>● 可以在 70 ~ 90°C 的溫度範圍內選擇烹飪效果。同樣適用於加熱嬰兒食品，軟化牛油等。</li> <li>● 關於烹飪溫度，請參考第 36 頁設置。</li> <li>● 由於可以按設置的溫度進行烹飪，所以不用設置時間。</li> </ul>	<p> 烤盤</p> <p> 蒸烤架</p>
	蒸氣微波	<p><b>組合使用微波和蒸氣迅速濕潤加熱</b></p>		<p> 蒸烤架</p> <p>蒸氣微波可以使用蒸烤架</p>
	蒸氣加熱	蒸氣	<p><b>通過蒸氣和烤焗進行加熱</b></p> <ul style="list-style-type: none"> <li>● 以低於 100°C 的溫度烹飪日式蒸蛋和布丁</li> </ul> <p></p>	<p> 烤盤</p> <p> 蒸烤架</p>

加熱 · 烹飪的類型	加熱的機制	烹飪要點	烤盤和蒸烤架
<p style="writing-mode: vertical-rl; text-orientation: upright;">加 熱 管 加 熱</p> <p style="text-align: center;">烤焗</p> <p style="text-align: center;">過熱 水蒸氣</p>	<p>用上下加熱管在整個爐內散發的熱加熱食物</p>  <p>過熱水蒸氣...</p> <ul style="list-style-type: none"> <li>● 將水蒸氣加熱至 100℃ 以上的溫度後形成無色透明氣體，其熱效率可以更快速加熱食品。</li> </ul> <p>根據爐內溫度，有時可能看不見蒸氣。 特別提示：過熱水蒸氣是肉眼不可見的。</p> <p>※ 測量位置和食物的量不同，則爐內溫度可能不均勻。</p>	<ul style="list-style-type: none"> <li>● 食物中含有會膨脹的菜餚。請留出合理的間隔。</li> <li>● 請邊觀察食物的狀態邊加熱。持續加熱導致爐內溫度過高時，請縮短烹飪時間，邊加熱邊觀察其狀態。</li> <li>● 爐內上方和底部靠近熱源時會導致溫度升高。對於高模具和食物，請邊觀察上面是否焦糊邊進行加熱。</li> <li>● 由於加熱過程中爐內溫度容易下降，請儘量減少打開和關閉爐門的次數。</li> <li>● 加熱不均勻時，請在中途翻轉食物的正面和反面或在烘焙顏色較深的部位包上錫紙。</li> <li>● 為避免將食品烤成過焦狀態，請在加熱後立即取出。</li> <li>● 請將非金屬模具（如紙和硅等）和氟樹脂處理過的模具放在烤盤上加熱，切勿直接放在爐內加熱。</li> <li>● 分為直接放入食品加熱烹飪的“無預熱烹飪”和從提前加熱爐內開始烹飪的“有預熱烹飪”。</li> </ul>	<p>可使用烤盤和蒸烤架</p>  <p>烤盤</p>  <p>蒸烤架</p>
<p style="text-align: center;">燒烤</p>	<p>通過上加熱管的強熱給食物表面上色</p> 	<ul style="list-style-type: none"> <li>● 為了均勻上色，請在加熱過程中為食物翻面。</li> <li>● 加熱後，請立即將食品取出放在蒸烤架上，以免烤焦。</li> </ul>	 <p>烤盤</p>  <p>蒸烤架</p>
<p style="text-align: center;">發酵</p>	<p>在控制溫度的同時用加熱管加熱</p>	<ul style="list-style-type: none"> <li>● 用於在較低溫度下發酵麪糰等。</li> </ul>	 <p>烤盤</p>  <p>蒸烤架</p>

# 可使用的容器 / 不可使用的容器

**須知事項** 關於此處未記載容器的使用方法，請諮詢經銷商或容器製造商。

## 加熱的類型

微波

定溫加熱

蒸氣微波

解凍

烤焗

過熱水蒸氣

燒烤

發酵

蒸氣

## 可使用的容器



陶器、瓷器



- 不能使用以下容器。
  - 使用金銀的容器（有打火的可能性）
  - 帶彩繪的容器（彩繪可能脫落）
- 微波可能使容器變熱，請注意不要被燙傷。



耐熱玻璃



- 若加熱後急速冷卻，則可能會破裂。



耐熱溫度為 140°C 以上的  
塑膠容器



加熱管加熱後（顯示“高溫”期間）  
爐內高溫時，塑膠容器和保鮮膜可能  
會熔化。

- 不可使用以下容器。
  - 富含油脂和糖份的食物、調味醬（可能會變高溫）
  - 高度密閉的蓋子、不耐熱的蓋子
  - 無“可用於微波爐”標識的容器
  - 用鋁等金屬加工表面的容器和包裝袋
  - 市面上銷售的微波煮蛋器
- 在“自動加熱”（使用紅外傳感器的微波加熱（→ P.16））中，不能使用帶蓋的容器。請務必取下蓋子。



耐熱溫度為 140°C  
以上的保鮮膜



- 含油、糖份較多的菜餚溫度容易升高，因此無法使用。
- 聚乙烯制的保鮮膜可能會融化並燃燒，因此無法使用。



耐熱玻璃



- 若加熱後急速冷卻，則可能會破裂。
- 高溫菜餚需使用耐快速加熱 / 快速冷卻的玻璃容器。



鋁、搪瓷等金屬容器、  
金屬網、金屬棒



- 樹脂手柄容易熔化，所以不能使用。



錫紙



- 可鋪在烤盤上、調節烤焦的程度、錫紙烤。



硅膠容器



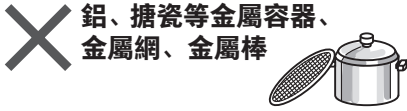
- “烤焗”的溫度請設置為低於容器耐熱溫度的溫度。（例：若耐熱溫度為 200°C 的容器，則可設置的溫度最高為 170°C）
- 請勿將容器放在上層或直接放在爐內。上層、爐內底部靠近發熱管，所以硅膠容器可能會變形。

不可用於過熱水蒸氣、  
燒烤。



請勿混淆“微波”加熱和“烤焗、燒烤”加熱。否則食物和容器可能會冒煙、起火。請在加熱前確認加熱的類型。→ P.12~13

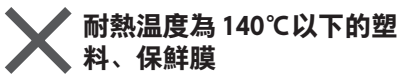
不可使用的容器



- 特別是金屬網和金屬棒可能會引起打火。



- 部分容器可使用“解凍”模式。請參考第 27 頁的內容。



- 可能熔化後變形或破裂等。
- 不可使用聚乙烯、苯乙烯、苯酚、三聚氰胺、尿素樹脂等。
- “解凍”時可使用發泡托盤。



- 熔化後可能變形或破裂等。



- 但可使用耐熱陶器、瓷器壺、焗飯烤盤等。



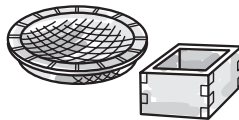
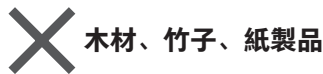
※1：可使用“發酵”。  
 ※2：可使用“發酵”、“蒸氣”。  
 請使用耐熱容器。



- 不能使用雕花玻璃或鋼化玻璃。
- 不能使用厚度變化較大和形狀變化較大的玻璃容器。



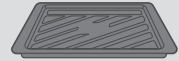
- 塗料可能會剝落或出現裂縫。



- 可能會引起打火或燃燒。
- 可根據包裝的耐熱溫度使用耐熱處理過的紙、烘焙用紙、蛋糕紙、蛋糕用硫酸紙。  
 ※ 請勿鋪在爐內底部使用。  
 (指定功能除外)

烤盤和蒸烤架

烤盤

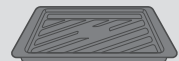


蒸烤架  
(適用於蒸氣微波)



- 可能會引起打火，所以不可使用。

烤盤



蒸烤架



# 自動加熱的注意事項和技巧

## 使用紅外傳感器的微波加熱 ("自動加熱")

- 加熱 (米飯、菜餚)
- 蒸氣加熱
- 牛奶 · 咖啡
- 酒
- 3 種解凍方式
- 蔬菜
- 定溫加熱

### ※ 紅外傳感器是指

通過測量食物發出的紅外輻射量、檢測食物表面溫度的傳感器。

在檢測食物表面溫度的同時進行加熱，所以可以不受食物初始溫度和容器重量等的影響，將食物加熱到設置的溫度。

為正確瞭解紅外傳感器的食物溫度檢測操作，請參考第 16~17 頁。

## 應遵守事項

### ■ 正確使用保鮮膜

- 部分食物不需要使用保鮮膜。  
詳情請閱讀各個功能說明。
- 在加熱米飯和菜餚前包裹保鮮膜時，請緊貼食物包裹好。在容器邊緣包裹保鮮膜時，請留出空隙。(不用保鮮膜密封)。  
此外，加熱保存在冰箱中的食物時，請按上述方法重新包上保鮮膜。
- 用保鮮膜包裹米飯和肉類等進行冷凍時，請仔細裹緊，請勿包裹多層保鮮膜。
- 加熱用保鮮膜包裹的食物時，請放在耐熱淺碟上，確保保鮮膜封口向下。
- 如未正確操作，烹飪效果可能不佳。  
此外，還可能會使食物燒焦，並冒煙、起火或因保鮮膜破裂導致爐內底部裂開、燒傷、損壞。



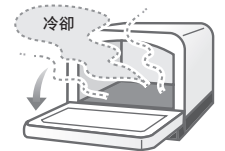
### ■ 請勿使用蓋子

- 當使用陶瓷、玻璃、塑料等蓋子覆蓋時，紅外傳感器無法正確檢測食物溫度，從而不能很好加熱。
- 在加熱市面上銷售的便當時，請務必取下蓋子並拆開錫紙後加熱。



### ■ 如需繼續使用，請務必在爐內充分冷卻後再使用

- 當爐內發熱時，可能會導致紅外傳感器無法正確檢測食物溫度，從而不能順利加熱。  
此外，不耐熱的容器(如塑料等)和保鮮膜可能會熔化或變形，冷凍食品等的熱衝擊也可能導致爐內底部破裂。當顯示部位上顯示 "高溫" "C21" 時，請耐心等待直到此提示消失。



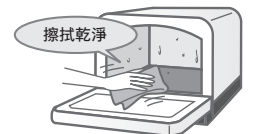
### ■ 請使用與食物份量相匹配的容器



### ■ 儘可能使用低矮寬口容器

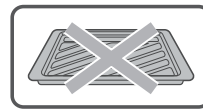
### ■ 放入食物前請將爐內的食物殘渣、爐內及爐門的水滴擦拭乾淨

- 否則可能無法正確檢測食物溫度，烹飪效果不佳。此外，還可能導致冒煙、起火。

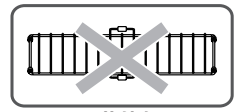


### ■ 微波加熱時不可使用烤盤或蒸烤架

- 使用烤盤時會導致打火、引起故障。



烤盤



蒸烤架

## 警告



### 請勿使用自動烹飪模式加熱不足100g的食物

禁止

- 不能正確檢測食物溫度時，可能會加熱過度，從而導致食物着火等。
- 請邊觀察邊手動加熱。



### 有蓋的容器不要用於紅外傳感器進行微波加熱烹飪

禁止

- 有蓋子會導致無法正確感知溫度而過度加熱、食品起火和容器破裂。
- 請去掉容器的蓋子後加熱。

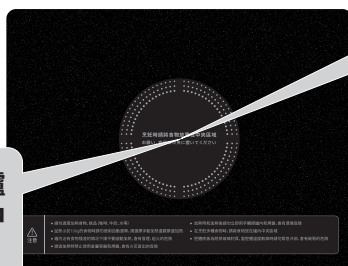
## 為順利加熱

### ■ 將食物放在爐內的中央位置



以圓為中心，在爐內前後、左右的中央位置放置食物

爐內內側



加熱多種食物時，靠近中央放置

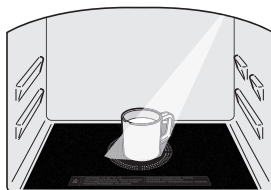
爐內前側

- 如將食物放在遠離中央的位置可能會加熱過度或加熱不足等。請務必將食物放置於爐內中央。
  - 將飲料放在邊緣位置加熱時，可能會加熱過度、沸騰、從爐內中取出後突然噴出等，從而導致燙傷。
  - 加熱多種食物時，請調整種類、份量、初始溫度。不均勻時，可能無法順利加熱。
- ※ 將非常小巧的食物置於中央時，可能無法正確檢測，從而導致食物冒煙或着火等。在加熱少量食物時，請在手動“微波”模式下保守設置時間，邊觀察邊加熱。

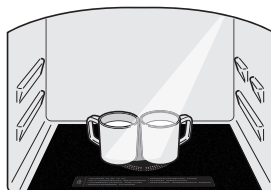
### ■ 紅外傳感器的檢測圖像及其放置方法示例



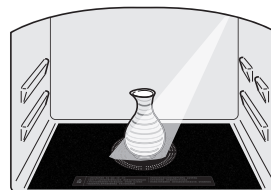
加熱、定溫加熱



馬克杯 1 杯（牛奶）



馬克杯 2 杯（牛奶）

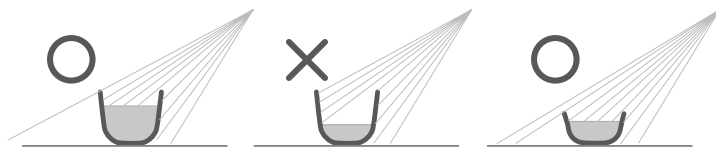


酒瓶（酒）

關於操作步驟和牛奶、咖啡、和酒匹配的容器和份量，請參考第 25~26 頁。

### ■ 請使用與食物份量相匹配的容器

若食物份量相對於容器的高度而言相差較大，則紅外傳感器不能正確檢測食物的溫度，從而無法加熱到滿意狀態。（過度加熱時，可能導致燙傷、容器和爐內底部破裂）



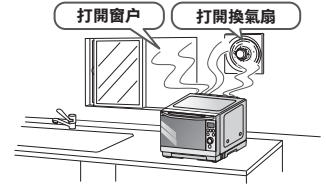
加熱不充分時，請取出後攪拌或重新擺放，通過延長加熱時間或手動微波邊觀察邊加熱。

# 爐內乾燒、除臭

發熱管

## 注意事項

- “47 除臭”時需要通過加熱管加熱，因此主機會變熱。請勿靠近不耐熱的物品。
- 可能會冒煙，但這並非故障。
- 請將窗戶附近的小動物，例如雀鳥，轉移到另一個房間並打開換氣扇或窗戶進行換氣。



## 爐內乾燒、除臭前的準備

### 初次使用時（乾燒）

請在取出爐門內側所有聚乙烯等包裝材料後，利用“47 除臭”將爐內的油燒盡。可能會冒煙或散發異味，這屬正常現象。

### 當爐內有異味時（除臭）

請務必先擦淨爐內的污垢。若不擦拭便乾燒或除臭，則污垢可能會燒焦，無法清除。“45 快速清潔”後，會容易清除污垢。→ P.48

## 爐內乾燒、除臭

### 1 插入電源插頭並打開爐門後關閉。

- 爐內不放入任何食物。



### 2 選擇 47 除臭



加熱的類型

自動功能 烤焗

47

- 向左旋轉，可快速選擇。

### 3 按下

▶ 開始除臭



- 除臭時間為 30 分鐘。

▶ 蜂鳴器響 3 次後，則除臭完成

- 顯示部位會顯示“高溫”“冷卻”。

顯示剩餘時間

烤焗

29分59秒

高溫  
冷卻

0

### 4 打開爐門並等待溫度下降

- 請注意爐門玻璃、爐內會變熱。
- 請勿反覆噪真。

· 高溫燒掉附着在爐內的異味源頭後除臭。但並不能去除所有類型的異味。



# 關於“加熱”的建議和指南

## ● 米飯和菜餚

→通過加熱鍵開始選擇“1 米飯”、“2 菜餚” → P.20~21

→旋轉旋鈕後選擇“3 蒸氣加熱”

→ P.22・24



## ● 牛奶・咖啡

→旋轉旋鈕  
“4 牛奶・咖啡”

→ P.22・25



## ● 酒

→旋轉旋鈕  
“5 酒”

→ P.22・26



## ● 水等飲料

→通過手動“微波”設置  
輸出功率和時間

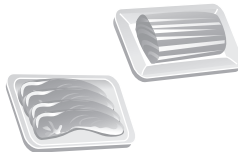
→ P.34~35・45



## ● 解凍肉類和魚類

→旋轉旋鈕  
“6 快速解凍”、“7 蒸氣全解凍”、  
“8 刺身・半解凍”

→ P.22・27



## ● 酥脆加熱炸製品、燒烤食品、法式麪包、咖哩麪包等

→旋轉旋鈕選擇“12 酥脆加熱”

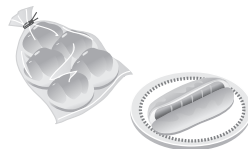
→ P.22・30



## ● 加熱餐包、有餡麵包至蓬鬆

→旋轉旋鈕後選擇“13 蓬鬆麵包”

→ P.22・31



\* 烤吐司請參考第 33 頁

## ● 急凍包

→旋轉旋鈕  
“14 急凍包加熱”

→ P.22・30



## ● 冷凍蔬菜

→通過手動“微波”設置輸出功率和時間

→ P.34~35・45



\* 在加熱玉米和混合蔬菜時，請多加點水並轉移到耐熱容器中進行加熱。

## ● 市面上銷售的已完成烹飪的冷凍食品（炸丸子等）

→通過手動“微波”設置輸出功率和時間

→ P.34~35・45



\* 請參考包裝上的記載內容，邊觀察邊加熱。

# 加熱米飯和菜餚

無需調整時間、溫度即可自動烹飪

放入食物後按下“加熱開始”鍵即可輕鬆加熱食物。

保鮮膜的使用方法等詳情請參閱“正確使用技巧”(→ P.21)。

## 警告



請勿使用自動烹飪模式  
加熱不足 100g 的食物

禁止

- 不能正確檢測食物溫度時，可能會加熱過度，從而導致食物着火等。
- 請在手動操作時邊觀察邊加熱。

## 警告



請勿用“加熱”鍵加熱飲料  
可能會因過度加熱導致取出時突然沸騰，從而被燙傷。

禁止

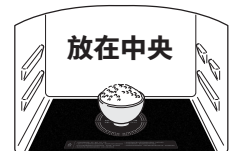
- 牛奶 · 咖啡請使用“4 牛奶 · 咖啡”，酒請使用“5 酒”，水等請參考第 45 頁的時間通過手動微波方式邊觀察邊加熱。

## 基本操作 (例：加熱米飯)

### 1 放入食物

- 放入與食物份量匹配的耐熱容器中，以 O 為標準，放入爐內中央。

禁止使用  
烤盤或蒸烤架



※ 若將食物放在遠離前後、左右中央的位置時則，紅外傳感器將無法正常運行，可能會加熱過度或不加熱等。

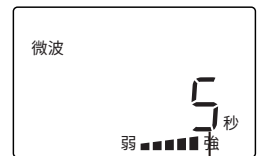
### 2

1米飯 2菜餚  
加熱 開始  
確定

### 按下 (加熱開始)

- 請在關上爐門後 1 分鐘內按下此按鈕。  
超過 1 分鐘後則顯示“門”，不再運行。

每次按下 1米飯 2菜餚 均按以上順序依次切換。(5 秒)



· 中途會變為顯示剩餘時間。

#### ■ 選擇火力

→ 按下開始鍵後在 10 秒以內按下“火力調節”鍵進行調整。

- 共有五檔火力，可通過 和 調整火力。



#### ▶ 蜂鳴器響 3 次，則加熱完成

- 忘記取出食物時，蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後)  
可打開爐門或者按“取消”鍵使其停止。
- 烹飪完成後，“冷卻”字樣可能會閃爍並通過風扇冷卻電氣部件等。
- 冷卻扇運行期間請勿拔下電源插頭。
- 風扇運行期間也可以烹飪。

容器會變熱  
取出時請小心



#### ■ 加熱期間打開爐門時

→ 按下“取消”鍵並在手動“微波”模式下邊觀察邊加熱 → P.34 ~ 35

#### ■ 完成後希望繼續加熱時 (延長時間)

→ 烹飪完成後 3 分鐘以內旋轉旋鈕，然後設置時間，邊觀察邊加熱 → P.7

#### 注意事項

- 請用於加熱米飯和菜餚。加熱其它食物時，可能因過熱導致冒煙和着火等。若為水分較少的食物(乾貨、花生等)、乾燥食物、荷蘭芹、烘乾紫蘇，請在手動微波 200W 的模式下邊觀察邊加熱。

請仔細  
閱讀安全注意事項（微波加熱時）→P.2~5  
定溫加熱的注意事項和技巧→P.16~17

微波（紅外傳感器）

禁止使用烤盤或蒸烤架

請勿加熱未打開的雞蛋、煮雞蛋（帶殼、無殼）。（破裂後危險）請在取出有蒸蛋的菜餚（關東煮等）後加熱。

## 1 米飯、2 菜餚

■ 一次可加熱的米飯和菜餚的份量……100-300g（1人的量為150g）



■ 常溫和冷藏食物請勿包裹保鮮膜，直接按以下方式加熱

- 米飯…將米飯糰打散，在冷藏的米飯等已經變硬的食物上先灑上一些水。
- 燉煮食品…瀝乾湯汁。
- 蒸製品…當食物處於乾巴巴的狀態時噴點水霧。
- 烤魚…設置火力為〔小火 ■ 或 ■■〕

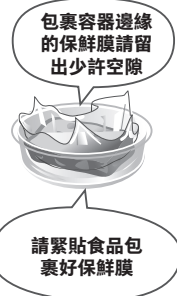
■ 為冷凍食品裹上保鮮膜，放入碗碟中加熱

- ※ 保鮮膜未裹緊食物時，可能無法順利加熱。
- 冷凍米飯（冷凍方法請參考以下內容）
  - 若為包裹保鮮膜的冷凍米飯，請將裹上多層保鮮膜的一面朝下放在淺碟中。
- 冷凍燒麥中冷凍的米飯
  - 請將火力設為〔大火 ■■■■ 或 ■■■■■〕後進行加熱。



■ 裹上保鮮膜後加熱濃稠食物

- ※ 為防止湯汁飛濺，請為咖喱和八寶菜等濃稠食物裹上保鮮膜。
- 放入淺口碟盤時，請緊貼食品包裹好保鮮膜。在容器邊緣包裹保鮮膜時，請留出空隙。
- 加熱完成後整體攪拌均勻。
- 請取出鶴鷄蛋。如有蝦仁或章魚，可能會崩開，因此請包裹一層保鮮膜並在手動“微波”模式下邊觀察邊加熱。
- 咖喱和八寶菜等濃稠度高的菜餚不容易加熱，所以請用“2 菜餚”模式並將火力設為〔大火 ■■■■ 或 ■■■■■〕後加熱。
- 冷凍狀態下不易加熱，因此加熱不充分時，請在手動“微波”模式下邊觀察邊加熱。



### ◆◆米飯的冷凍方法◆◆

- 將1個150g（約1茶碗的份量）調整為厚度為2~3cm的扁平狀，用保鮮膜包裹好。若米飯成團或將大量米飯一起加熱，則很難加熱裏面的米飯。
- 放入存儲容器或存儲袋時，自動加熱效果不佳。
- 儘量準備剛剛煮熟的熱騰騰的米飯。
- 在熱氣騰騰的狀態下包裹保鮮膜時，可以防止蒸氣冒出來並保存在良好的狀態，即便加熱時也很難變乾燥。



● 食物的種類和狀態不同，則可能會加熱不均。魚的種類、形狀、大小、厚度等食物的種類和狀態不同，則可能會加熱不均。

→ 加熱不充分時，請延長加熱時間或在手動“微波”模式下邊觀察邊加熱。

● 同時加熱多種食物時

- 請靠中央放置食物。
- 請調整食物的份量、初始溫度、種類。
- 食物份量差異極大、加熱前食物有溫差時，則無法均勻加熱。

# 自動功能的使用方法

## 無需調整時間、溫度即可自動烹飪

★就自動功能 3 ~ 44 的基本操作進行說明。


★關於自動功能 3 ~ 14、26、29~31、42~44, 請一併參閱“正確使用的技巧” → P.24~33 )。

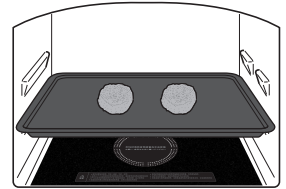
★健康炸 ( 15~44 ) 的詳細做法請參考料理集。

### 基本操作 ( 例: 18 漢堡肉 )

※ 功能不同, 則操作會有所差異。請參考料理集進行操作。

## 1 放入食物

- 所使用的配件和容器請參考料理集等, 放在指定的位置。
- 使用蒸氣的功能應做好加水準備。→ P.10 第 24~33 頁有蒸氣標識的功能和料理集中有  標識的功能
- 需要預熱的功能 → P.23

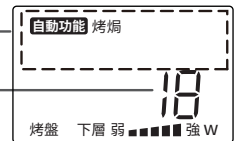


## 2 選擇功能編號

- 從爐門上記載的功能 ( 3~44 ) 中選擇加熱種類。



加熱的類型  
功能編號



### ■ 選擇火力

→ 按下開始鍵前 ( 或按下後 10 秒以內 ) 按下“火力調節”鍵進行調整。

- 按  和  調節火力大小, 火力共有五段。

### 自動功能

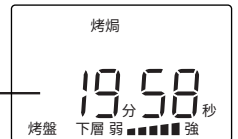
#### ■ 自動功能 ( 3~47 )

3 蒸氣加熱	7 蒸氣全解凍	11 便利店便當	<b>健康炸</b>	18 漢堡扒	22 蒸鱈魚	26 簡易意粉	30 簡易法式麵包	34 披薩	38 奶油泡芙	42 常溫吐司	<b>自清潔</b>
4 牛奶·咖啡	8 刺身·半解凍	12 酥飽加熱	15 炸雞塊	19 照燒雞	23 蒸沙薑雞	27 日式炒麵	31 簡易披薩	35 曲奇	39 生巧克力	43 冷凍吐司	45 快速清潔
5 酒	9 水煎蔬菜(葉菜)	13 蓬鬆麵包	16 黃金炸蝦	20 烤三文魚	24 蒸水蛋	28 茶碗蒸	32 牛油卷	36 海綿蛋糕	40 柔滑布丁	44 蒸氣吐司	46 水管除水
6 快速解凍	10 水煎蔬菜(根菜)	14 急凍包	17 爆漿豬排	21 燜飯	25 3分鐘食譜	29 簡易麵包	33 法式麵包	37 威風蛋糕	41 烤番薯	(42~44 需翻面)	47 除臭

## 3 開始 ( 開始烹飪 )



顯示剩餘時間



- 在部分功能中, 烹飪期間蜂鳴器會響 5 次, 此時請打開爐門, 按照料理集操作, 然後關閉爐門, 按下“開始”鍵。(關於烹飪期間的提示音 → P.23)



### ▶ 蜂鳴器響 3 次, 則烹飪完成

- 忘記取出食物時, 蜂鳴器會響起。( 1 分鐘、3 分鐘、5 分鐘後 ) 可打開爐門或者按“取消”鍵使其停止。
- 功能不同, 則加熱完成後顯示部位會顯示“高溫”“冷卻”。“冷卻”字樣閃爍期間請勿拔下電源插頭。

爐內和烤盤會變熱  
取出時請小心



### 使用蒸氣的功能烹飪後

- 打開爐門時, 爐內可能會冒出蒸氣。此外, 請注意殘留的蒸氣可能會從出氣口排出。
- 請為管路除水並進行自清潔。→ P.49

### ■ 完成後希望繼續加熱時 ( 延長時間 )

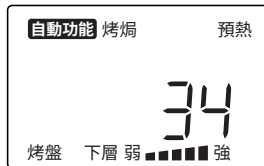
→ 烹飪完成後 3 分鐘以內旋轉旋鈕, 然後設置時間, 邊觀察邊加熱 → P.7

### ■ 開始烹飪後, 時間無法變更



※ 有放入烤盤後預熱的功能。請參考料理集。

## 1 選擇功能



· 從爐門上記載的功能 (3~44) 中選擇加熱種類。

■ 選擇效果 → P.22 操作步驟 2

## 2 開始 (開始預熱)



▶ 預熱完成前 1 分鐘會顯示剩下時間



▶ 蜂鳴器響 5 次，則預熱完成 (“預熱結束” 字樣亮燈)

- 預熱約 20 分鐘。  
在此期間，若不執行任何操作，則蜂鳴器 3 次後會取消功能設置，而後電源會斷開。
- 若放入烤盤後預熱，則烤盤會變熱，因此取出或放入食物時請小心。

## 3 將食物放入爐內後開始 (開始烹飪)



· 放入食物後按下 “加熱開始” 鍵，則開始加熱。

※ 預熱完成後不開 / 關爐門，則即便按 “加熱開始” 鍵也不會運行。



▶ 蜂鳴器響 3 次，則烹飪完成

- 忘記取出食物時，蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後) 可打開爐門或者按 “取消” 鍵使其停止。
- 功能不同則加熱完成後顯示部位會顯示 “高溫” “冷卻”。“冷卻” 字樣閃爍期間請勿拔下電源插頭。

爐內和烤盤會變熱  
取出時請小心



### 須知事項

- 烹飪完成後，烤盤會變熱，請特別小心。
- 請閱讀 “料理集” “可使用的容器 / 不可使用的容器 (→ P.14~15)” 後，使用與加熱類型匹配的容器。
- 請仔細閱讀安全注意事項。→ P.2~5

### 通知

請按料理集所記載的材料、份量、烹飪方法進行烹飪。

- 除料理集所記載的材料 (份量) 以外可能無法通過自動烹飪順利完成。  
(請通過手動料理模式邊觀察邊加熱)
- 因室溫、初始溫度、爐內溫度、電源電壓等不同，烹飪效果和加熱時間也會有所差異。

### ◆ 關於烹飪期間的提示音 (蜂鳴聲響 5 次)

- 部分功能在烹飪期間會有提示音響起，提示翻面等。
- 若不開 / 關爐門，則按 “加熱開始” 鍵後不會運行。(顯示 “門”)
- 若不打開爐門，則蜂鳴器每隔 1 分鐘響一次，最多響 5 次。



請仔細  
閱讀

安全注意事項 → P.2~5  
自動加熱的注意事項和技巧 → P.16~17

微波 (紅外傳感器)

+

蒸氣

微波蒸模式下可  
以使用蒸烤架

### 3 蒸氣加熱：準備加水 → P.10

使用蒸氣充分加熱燒麥和米飯等。

- 按下“加熱開始”鍵後，約 1 分鐘後產生蒸氣。

- 一次可加熱的份量 . . . 100~200g
- 加熱方法 . . . 請放入耐熱容器，無需包裹保鮮膜或加蓋，直接放在爐內中央進行加熱。
  - 請將米飯的火力設置為 [標準 ■■■]、蒸製品和菜的火力設置為 [大火 ■■■■ 或 ■■■■■]。
- 咖哩和八寶菜等濃稠度高的食物不容易加熱
  - 請在“2 菜餚” [大火 ■■■■ 或 ■■■■■] 模式下加熱。
- 比“加熱 (1 米飯、2 菜)”更耗費時間
  - 因將微波輸出功率控制在 400W，所以耗費時間長。

※ 大小不同，則速凍包子、肉包子、豆沙包有時可能無法順利加熱。

請在“14 速凍包子加熱”模式下加熱或者選擇“蒸氣微波”或“微波”邊觀察邊加熱。

不裹保鮮膜



放在中央



請仔細  
閱讀

安全注意事項 → P.2~5  
自動加熱的注意事項和技巧 → P.16~17

微波  
(紅外傳感器)

禁止使用烤盤  
或蒸烤架

## 4 牛奶 · 咖啡

加熱放入容器的牛奶或咖啡。

- 一次可加熱的份量… 4-1: 1 杯、4-2: 2 杯。
- 旋轉旋鈕選擇功能和杯數 (1 杯或 2 杯)。  
(可能會過度加熱, 因此選擇杯數時, 請仔細確認)



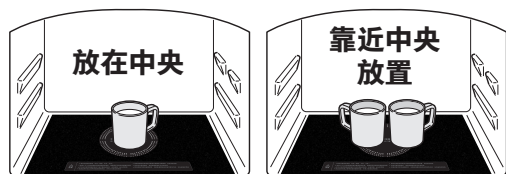
- 請區分容器類型 / 尺寸 / 1 杯的份量。

容器類型 / 尺寸 / 1 杯的份量不同時, 紅外傳感器可能無法正常工作。

	牛奶	咖啡
使用的容器和尺寸標準	低矮闊口馬克杯 直徑約 8cm 高約 8.5cm 水滿容量 約 260ml	低矮闊口咖啡杯 直徑約 7cm 高約 7.5cm 水滿容量 約 200ml
	最多不超過容器的 8 分位置	
1 杯的標準份量	200ml	150ml
一次可加熱的杯數	1 杯或 2 杯	

- 請將容器放在爐內中央。

放在爐內中央以外的地方時, 紅外傳感器可能無法正確檢測, 可能會出現沸騰的情況。



1 杯 (牛奶、馬克杯)    2 杯 (牛奶、馬克杯)

■ 按杯數放置的方法  
→ 請靠近中央放置



■ 取出時飲料可能會突然沸騰並飛濺, 導致燙傷。

- 加熱前後請用勺子攪拌均勻。
- 加熱後請放置一段時間後取出。

■ 容器的種類、大小和量不同時, 對於水等飲料

→ 請在手動“微波”模式下保守設置時間, 邊觀察邊加熱。 → P.45



請小心突然  
沸騰!



請仔細  
閱讀

安全注意事項 → P.2~5  
自動加熱的注意事項和技巧 → P.16~17

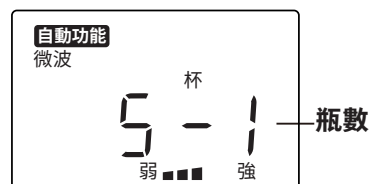
微波  
(紅外傳感器)

## 5 酒

通過微波加熱模式加熱放入酒瓶的酒。

禁止使用烤盤  
或蒸烤架

- 一次可加熱的份量…酒瓶 5-1: 1 瓶、5-2: 2 瓶。
- 旋轉旋鈕選擇功能和瓶數 (1 杯或 2 杯)。  
(可能會過度加熱, 因此選擇瓶數時, 請仔細確認)



- 請區分容器尺寸 / 酒的份量。
  - 容器 . . . 矮胖酒瓶。  
(容器大小、形狀、材質不同, 則效果可能有所差異)
  - 1 瓶的量 . . . 標準為 160ml(酒瓶的 8 分處)。  
(少於標準份量時, 可能會沸騰)
- 請將酒瓶放在爐內中央。  
加熱 2 瓶時, 請靠近中央放置。



酒瓶 (酒)

■ 按瓶數放置的方法  
→ 請靠近中央放置。



- 放在爐內中央以外的地方時, 紅外傳感器可能無法正確檢測, 可能會出現沸騰的情況。

### ■ 用杯子加熱時

→ 請在手動“微波”模式下保守設置時間, 邊觀察邊加熱。 → P.45

蒸氣<sup>※</sup>

+

微波(紅外傳感器)

※ 蒸氣僅追加在“7 蒸氣全解凍”中。

請仔細  
閱讀

安全注意事項 → P.2~5

自動加熱的注意事項和技巧 → P.16~17

禁止使用烤盤  
或蒸烤架

## 6 快速解凍

## 7 蒸氣全解：準備加水 → P.10

## 8 刺身·半解凍

解凍冷凍保存於冷凍室的肉類及魚類。

從冷凍室取出後，在硬邦邦的狀態下進行解凍。

(表面開始融化後，若在未充分解凍時直接完成，可能無法順利解凍)

不裹保鮮膜



淺口泡沫托盤

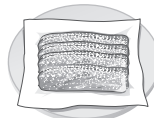
	6 快速解凍	7 蒸氣全解凍	8 刺身·半解凍
效果	可準備料理的狀態(可短時間解凍)	· 解凍到混合肉末散開的狀態 · 解凍到薄肉片散開的狀態 (比6快速解凍更耗費時間。)	解凍到菜刀能很好切入、 中間仍有些冰凍的狀態
建議解凍的份量	100~600g		
加水	不需要	需要 → P.10	不需要
保鮮膜和蓋子	不需要		

### ■ 少於上述份量時、表面正在融化時、解凍不充分時

→請在“微波 100W”模式下邊觀察邊解凍。→ P.45

#### ● 請勿裹上保鮮膜或蓋上蓋子，直接在泡沫托盤上解凍

- 若泡沫托盤很深，請移至淺口托盤或在耐熱淺碟中鋪上廚房用紙，然後將食物放上面解凍。



#### ● 同時解凍兩種或兩種以上的食物時，請調整食物類型、大小

- 可解凍的食物厚度在3cm以下最佳。

#### ● 顯示“C21”“高溫”後，應充分冷卻爐內後解凍

→請按下“取消”鍵並打開爐門，等待顯示內容消失後再使用。

- 爐內很熱時，紅外傳感器可能無法正常運行。此外，泡沫托盤和保鮮膜熔化、將冷凍食品放在爐內時，熱衝擊可能會導致爐內底部出現裂紋或破裂。

#### ● 用錫紙防止變色和煮熟

- 份量大時，建議整個包一圈。
- 形狀不均勻的食物(魚類等)則捲成長狀。



**注意事項** · 請謹慎卷好錫紙，避免觸碰到爐內爐壁底部和爐門。  
(否則可能冒出火星、爐門玻璃破裂)

#### ● 根據待解凍食物的形狀和類型，可能會部分煮過熟，部分還很硬

- 特別是肥肉、涮鍋肉等薄肉片可能無法順利解凍。

### 冷凍和解凍的精髓

- 準備新鮮的食材並將其冷凍。
- 將食材按單次份量均勻切成薄片(3cm以內)，保持厚度均勻，形狀一致。大小應為寬6cmx長10cm以上。如果形狀太小或處於堆疊、塊狀狀態，則無法順利解凍。



請仔細  
閱讀

安全注意事項 → P.2~5  
自動加熱的注意事項和技巧 → P.16~17

微波 (紅外傳感器)

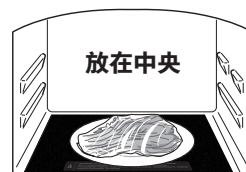
禁止使用烤盤  
或蒸烤架

像水煮蔬菜 (葉菜 · 根菜) 一樣進行微波加熱。

## 9 水煮蔬菜 (葉菜): 菠菜 / 西蘭花 / 捲心菜等

- 一次可加熱的份量...100~300g (僅限食物重量)
- 燉煮方法...用水洗淨後, 用保鮮膜緊貼食物裹好, 將保鮮膜封口向下放入耐熱淺碟中。

- 將葉子和莖交錯疊放, 在比較粗的莖上用菜刀劃上幾刀, 用保鮮膜包好。
- 包裹的範圍儘可能大一些, 避免食物從淺碟冒出來。
- 量多時, 分成兩半後用保鮮膜裹住。



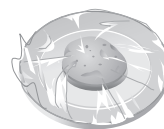
放在中央



## 10 水煮蔬菜 (根菜): 豆 / 頭 / 南瓜等

- 一次可加熱的份量...100~300g (僅限食物重量)
- 燉煮方法...用水洗淨, 在有水的狀態下放入淺碟 並用保鮮膜包裹好食物, 確保與淺碟之間留有空隙。

- 整個全煮時  
將整個淺碟包裹保鮮膜後加熱。加熱後從爐內取出, 在包裹保鮮膜的狀態下放置大約 5 分鐘。  
(食物很容易乾燥, 所以不要撕開保鮮膜)  
加熱兩個或以上時, 為確保加熱均勻, 需要挑選大小一致的蔬菜。
- 切開燉煮時  
剝皮並將其切成適當大小, 加入一點水後放在淺碟上 並用保鮮膜包裹好食物, 確保與淺碟之間留有空隙。



- 須知事項**
- 葉菜和根菜請務必放到耐熱淺碟上進行加熱。
  - 烹飪葉菜時, 只需用保鮮膜包裹食物, 而無需連同淺碟包裹起來。
  - 烹飪根菜時, 請用保鮮膜連同淺碟裹好。
  - 請勿將保鮮膜重疊包裹或繞圈多次。
  - 請勿用保鮮膜以外的物品進行包裹。
- ※ 若使用方法不正確, 則可能會導致食物冒煙、着火。  
此外, 冒出火星後爐內底部可能會開裂或引發故障。

### ■ 燉煮大小不均的蔬菜、需要多加水分的蔬菜時

稍微多加一點水, 放入耐熱容器中, 用保鮮膜包裹好後在“微波 600W”模式下, 邊觀察邊加熱。→ P.45

- 使用“根菜”模式加熱切小的胡蘿或多種蔬菜時, 可能會引致打火, 導致燒焦、變乾燥。

### ■ 食物份量不足 100g 時

請在手動“微波 600W”模式下邊觀察邊加熱。→ P.45  
使用定溫加熱模式烹飪時, 可能會導致冒煙或着火。

### ■ 加熱不足時

請上下翻轉食物或更換左右側, 延長時間或在“微波 600W”模式下邊觀察邊加熱。



(包裹保鮮膜時留出少許空隙)

請仔細  
閱讀

安全注意事項 → P.2~5

微波

禁止使用烤盤  
或蒸烤架

## 11 便利店便當：（加熱時間標準約 1 分 40 秒）

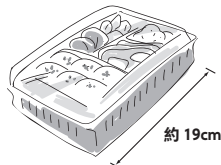
加熱在便利店、超市等購買的便當。

- 一次可加熱的份量…一人份（便當 1 個）
- 加熱方法…請以圓為中心，直接放入爐內中央加熱，無需撕掉便當的包裝。  
（請務必取掉煮雞蛋和鋁盒、醬油和蛋黃醬等的調味料）

※ 希望繼續加熱時，請延長加熱時間或在手動“微波”模式下邊觀察邊加熱。

### 可加熱的便當

便利店和超市售賣的便當  
（有“微波加熱”標識的便當）  
米飯和菜餚分開  
劇幕間歇期間食用的幕間便當等  
（邊長約 19cm 的便當）



邊長大於 19cm 時，請將力設為 [ 大火 ■■■■ ]  
或 [ ■■■■ ] 後加熱；邊長小於 19cm 時，請將  
火力設為 [ 小火 ■ 或 ■■ ] 後加熱。

### 加熱後的便當狀態

便當種類不同，則加熱情況會有所差異。

- 炸製品加熱的溫度可能較高，較厚的食物可能會加熱成略溫熱狀態。
- 醃製品等也可加熱。

### 不可加熱的便當

#### 便當店的外賣便當

（無“微波加熱”標識的便當）



#### 蓋澆食物



放入淺底容器的日式炒麩和  
意大利麩等



#### 炸製品、燒麥等小份量家常菜



#### 飯糰



## 為了順利加熱

### ■ 單個分別加熱

- 同時放入 2 個或上下堆疊時，可能無法順利加熱。

### ■ 購買後請儘快加熱

- 立即加熱所購買的便當（食物溫度約為 20°C）。
- 保存在冰箱中時用 [ 大火 ■■■■ 或 ■■■■ ] 火力進行加熱。

### ■ 確認容器

- 除便利店和超市售賣的便當外，可能使用不適於微波加熱的容器（泡沫苯乙烯等），此時請勿加熱。

### ■ 請勿加熱雞蛋

- 請務必取出煮雞蛋和蒸雞蛋，否則直接放入煮雞蛋和煎雞蛋時可能會破裂。



請仔細閱讀

安全注意事項 → P.2~5

正確使用的技巧

# 酥脆加熱

基本操作 → P.22

## 12 酥脆加熱 (蒸氣)(加熱默認時間約 10 分 30 秒)

用發熱管和蒸氣將常溫的炸製品、燒烤食品、法式麵包、咖哩麵包等加熱至酥脆。

發熱管

+

蒸氣

- 一次可加熱的份量...100~200g

炸丸子	1~2 個左右	咖哩麵包	1~2 個左右
炸蝦天婦羅	1~4 只左右	炸肉排三明治	2 塊左右
法式麵包	4 塊左右		



準備加水!  
→ P.10

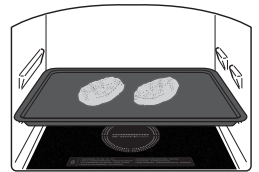


- 加熱方法...請取下食物的包裝或容器，

直接將食物放入烤盤，將烤盤放在下層加熱。

請將希望酥脆的一面放在上面。

- 請根據熱度喜好、類型、個數，通過“火力調節”來調整烹飪效果。
- 加熱已烹飪好的冷藏食物時，請選擇[大火 ■■■■ 或 ■■■■■]火力後進行加熱。
- 無法加熱市面上銷售的烹飪好的冷凍食品。  
請按照包裝說明，在手動微波模式下邊觀察邊加熱。



烤盤 放入下層

- 務必拆下食物的包裝和容器後加熱

蒸氣和發熱管組合加熱。

- 請撕開保鮮膜和保鮮袋等不耐熱的包裝後再加熱。  
請勿將食物轉移到容器，請直接放入烤盤進行加熱。

正確使用的技巧

# 急凍包加熱

基本操作 → P.22

## 14 急凍包 (蒸氣)(加熱默認時間 1 分 30 秒)

用微波和蒸氣將市面上銷售的速凍包子加熱至有水份、鬆軟。

微波

+

蒸氣

禁止使用烤盤  
或蒸烤架

- 一次可加熱的份量...冷藏 · 常溫 :1~3 個

冷凍 :1~2 個

(1 個約 90g)



準備加水!  
→ P.10

- 加熱方法...將拆下包裝和容器的急凍包子放在耐熱盤中，放在中央加熱。

- 請按熱度喜好、初始狀態(冷藏、常溫、冷凍)、個數、速凍包子大小並參考下表，用“火力調節”鍵調整火候。

效果	標準 ■■■ (約 1 分 30 秒)	大火 ■■■■ (約 1 分 50 秒)	大火 ■■■■■ (約 3 分 50 秒)
加熱時間標準	(約 1 分 30 秒)	(約 1 分 50 秒)	(約 3 分 50 秒)
冷藏 · 常溫 (1~3 個)			
冷凍 (1~2 個)	—		



放在中央

- 務必拆下包裝、容器後加熱

- 請撕開保鮮膜和保鮮袋等包裝後再加熱。





請仔細閱讀

安全注意事項 → P.2~5

正確使用的技巧

# 蓬鬆麵包

基本操作 → P.22

烹飪方法

正確使用的技巧  
「酥脆加熱」  
「速凍包子加熱」  
「麵包」

## 13 蓬鬆麵包

微波

+

發熱管

禁止使用烤盤  
或蒸烤架

用加熱管和微波將市面上銷售的麪包（餐包和有餡麵包）加熱至蓬鬆。

### ● 可加熱的份量和設置

（火力調節的方法 → P.22）

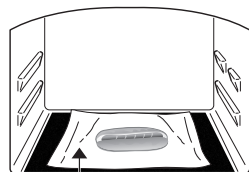
火力調節	標準 ■■■	大火 ■■■■	大火 ■■■■■
加熱時間標準	約 4 分 10 秒	約 4 分 30 秒	約 4 分 45 秒
[ 常溫 · 冷藏 ] 餐包	4 個 (30g/ 個)		—
[ 常溫 · 冷藏 ] 有餡麵包	1 個 (100g/ 個)		—
[ 冷凍 ] 餐包	—		1 個 (30g/ 個)

常溫 / 冷藏麪包請按熱度喜好、麵包的初始溫度、個數等調節效果（小火 ■ ~ 大火 ■■■■■）。請將冷凍餐包的火力設為大火 ■■■■■。

- 按大火 ■■■■■ 模式加熱常溫 / 冷藏的麵包時，則會加熱過度。
- 加熱冷凍黃油卷時，若按大火 ■■■■■ 以外的模式加熱，則加熱不充分。

### ● 加熱方法… 拆下食物包裝和容器，在爐內底部鋪上廚房用紙並在上面直接放上麵包進行加熱。

- 烤吐司時，請按“42 常溫吐司”“43 冷凍吐司”“44 蒸氣吐司”進行烤制。



廚房用紙

### ● 務必拆下食物的包裝、容器後加熱

- 請拆下錫紙。
- 因採用微波和加熱管組合加熱，因此請勿使用錫紙等金屬，以免火星飛濺。
- 請撕開保鮮膜和塑料等不耐熱的包裝，無需挪到容器中，直接放在廚房用紙上即可。





請仔細閱讀

安全注意事項 → P.2~5

正確使用的技巧

# 簡易意粉

基本操作 → P.22

微波

禁止使用烤盤  
或蒸烤架

## 26 簡易意粉

通過微波加熱。

可輕鬆煮意大利粉（一人份）和通心粉。

● **材料（1 次的量）**…意粉（義大利、通心粉）100g、水 400ml

● **使用的容器**

耐熱容器（耐熱溫度為 120℃ 以上）

放入 1 次量的材料，水位為容器高度 1/2 以下

（容器示例）

用於煮意粉的微波專用塑料容器（標準：內部尺寸約 7.5cm x 27cm x 深

7cm）耐熱玻璃大碗（標準：徑約 22cm 高約 10cm）

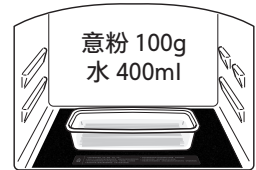
· 意粉過長時，請折斷後放入容器。

● **燉煮方法**

①在容器中加入 100g 意粉、400ml 水，用筷子攪拌意粉，溶於水中。

②不裹保鮮膜、不蓋蓋子，直接將①放入爐內中央。

③參考《26 簡易意粉》，根據意粉包裝上標註的煮意粉時間，按照相應的火力開始烹飪。



包裝標註的 燉煮時間	使用的意粉				
	4~5 分鐘	6 分鐘	7 分鐘	8~9 分鐘	10~11 分鐘
火力調節	小火 ■	小火 ■■	標準 ■■■	大火 ■■■■	大火 ■■■■■
加熱時間標準	約 7 分鐘	約 9 分鐘	約 10 分鐘	約 11 分鐘	約 13 分鐘

④加熱結束後，在湯汁中散開意粉，再用籬等撈起，瀝乾水分。

請注意不要被燙傷。

· 如果介意意粉粘連，瀝干水分後請撒上適量的橄欖油等個人喜好的油。

· 加熱後仍很硬時，請直接暫時放在湯汁中、延長時間或在“微波 600W”模式下邊觀察邊加熱。

● 要煮 200g 意粉時，做法同 100g 意粉的做法，因此請分成 2 份，每次加熱 1 份。

● 意粉少於 100g 時也可以煮。請用 400ml 水。

● 煮粉時請勿放入油、鹽。塑料容器可能會破損。

※ 所使用容器的材料和形狀、意粉廠商等不同，效果也會有所差異，也可能會煮開後溢出。



請仔細閱讀

安全注意事項 → P.2~5

正確使用的技巧

## 簡易麵包系列

基本操作 → P.22

### 29 簡易麵包

### 30 簡易法式麵包 (蒸氣): 準備加水 → P.10

### 31 簡易披薩

用微波縮短發酵時間。從發酵到烤制完成約需 1 個小時。

#### ● 選擇功能開始後，按發酵→烤制完成的順序進行烤制。

- 顯示的時間是各個工序的時間。
- 蜂鳴器響 5 次，則表示工序完成。  
然後會進入下一個工序，因此請根據料理集繼續操作，請勿按“取消”鍵。
- 希望調整烤制效果時，選擇功能後按下“火力調節”鍵進行調節。

#### ● 請注意配件

請注意微波加熱工序不可使用烤盤、金屬容器、不耐熱的容器。

#### ● 做法、配件注意事項請參考料理集。

微波

發熱管\*

※“30 簡易法式麵包”還需使用蒸氣。

正確使用的技巧

## 常溫吐司 (需翻面)

基本操作 → P.22

### 42 常溫吐司

### 43 冷凍吐司

### 44 蒸氣吐司 (蒸氣): 準備加水 → P.10

烤制 1~2 片吐司時。旋轉旋鈕選擇功能和片數 (1 片或 2 片)。燒烤加熱時，烹飪期間響起提示音 (如下) 後，請立即上下翻面。

發熱管\*

※“44 蒸氣吐司”還需使用蒸氣。

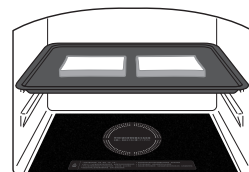


※ 旋轉旋鈕，則依次顯示片數 (1 → 2)。

冷凍吐司請按“43 冷凍吐司”烤制。

“44 蒸氣吐司”使用蒸氣，則可烤成外酥裏軟的效果。

#### ● 烤制方法詳情請參考料理集。



烤盤放入上層

#### ◆ 關於烹飪期間的提示音 (蜂鳴聲響 5 次)

- 部分功能在烹飪期間會有提示音響起，提示翻面等。
- 若不開 / 關爐門，則按“加熱開始”鍵後不會運行。(顯示“門”)
- 若不打開爐門，則蜂鳴器每隔 1 分鐘響一次，最多響 5 次。

烹飪方法

正確使用的技巧

簡易意麪

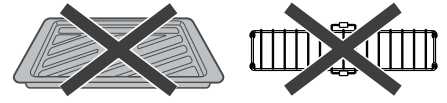
簡易麵包系列

常溫吐司 (需翻面)

# 微波加熱、微波燉煮

## 調整輸出功率、時間

★手動加熱的時間設置標準 → P.45

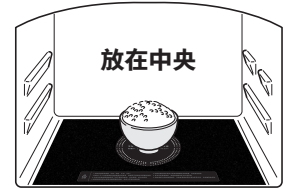


不可使用烤盤或蒸烤架

### 例：加熱米飯 (600W 模式下加熱 1 分鐘)

## 1 放入食物

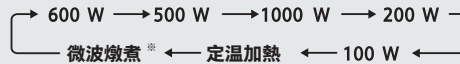
- 使用與食物的份量相應的、可在微波中使用的耐熱容器並直接放入爐內中央。
- 請務必將冷凍食品放在耐熱容器上，市面上銷售的冷凍食品請務必按包裝的記載內容放置。



## 2 選擇輸出功率



每次按下，均按以下順序依次切換



※ 選擇微波燉煮者時，會顯示最初設置的 600W。

## 3 調整時間



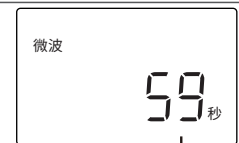
※ 微波燉煮時  
請參考右頁的“微波燉煮”  
進行設置。

### ■ 烹飪時間的設置單位、最長時間

1000W	0 3 分鐘
	以 10 秒為單位
600W	0 5 分鐘 10 分鐘 20 分鐘
500W	以 10 秒為單位 以 30 秒為單位 以 1 分鐘為單位
200W	0 15 分鐘 40 分鐘 90 分鐘
100W	以 30 秒為單位 以 1 分鐘為單位 以 5 分鐘為單位



## 4 開始 (開始加熱)



顯示剩餘時間。

### ▶ 蜂鳴器響 3 次，則加熱完成

- 忘記取出食物時，蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後) 可打開爐門或者按“取消”鍵使其停止。
- 容器會變熱，因此取出時請小心。
- 烹飪完成後，“冷卻”字樣會閃爍並通過風扇冷卻電氣部件等。冷卻風扇運行期間請勿拔下電源插頭。

風扇運行期間也  
可以繼續加熱。



### 須知事項

- 請勿加熱未打開的雞蛋、煮雞蛋(帶殼、無殼)。(破裂後危險)
- 請在取出有蛋的菜餚(關東煮等)後加熱。
- 請不要加熱少許混合蔬菜。否則可能會冒出火星、燒焦、冒煙、乾燥等。
- 爐內溫度高時(顯示“高溫”期間)請勿使用塑料容器和保鮮膜。(可能會熔化)

- 反覆加熱時，為保護電器部件，按 1000W 加熱時，可能會自動降到 600W。效果不佳時，請在手動微波模式下邊觀察邊延長加熱時間。
- 開始微波加熱時和加熱途中可能會發出“噠”聲，這是烹飪時的運行聲，並非故障。

## 警告



### 請勿過度加熱食品

否則可能會冒煙或起火。

禁止

- 請參考時間設置標準 (→ P.45) 來保守設置時間，邊觀察邊加熱。



### 禁止過度加熱飲料、含油多的食物、濃稠食物等

禁止

否則從爐內取出時可能會突然沸騰，導致燙傷。

- 飲料：咖啡、牛奶、豆漿、水、酸奶等液體，味噌湯等湯料
- 多油食物：鮮奶油、牛油等
- 濃稠食物：咖哩蔬菜、含顆粒的湯汁等
- 請在加熱飲料前後用勺子等攪拌均勻。
- 請保守設置時間，邊觀察邊加熱。



請仔細閱讀

安全注意事項 → P.2~5

## 微波燉煮

- 最開始按 600W (大火) 加熱，然後按 200W (小火) 加熱。
- 操作 3 中旋轉“加熱開始”旋鈕，按 600W 的時間按下“加熱開始”鍵後確定，然後旋轉“加熱開始”旋鈕，按 200W 的時間按下“加熱開始”鍵開始加熱。
- 微波 600W 模式下加熱完成後，會開始按微波 200W 模式烹飪並顯示剩餘烹飪時間。



## 輸出功率使用方法區分標準

1000W	600W	500W	200W	100W
<b>大火</b> ● 快速加熱食物	<b>中火</b> ● 水煮蔬菜 (備菜) ● 加熱食物	<b>所有烹飪工序</b> ● 加熱冷凍食物 ● 加熱容易崩開的食物	<b>小火</b> ● 微波燉煮	● 解凍

### ● 關於保鮮膜

雖然加熱時不需要保鮮膜，但部分功能可包裹保鮮膜進行加熱。

請參考手動加熱模式下的時間設置標準 (→ P.45) 和料理集。

※ 包裹保鮮膜進行加熱時，請為在容器邊緣包裹的保鮮膜留出空隙。(密封時可能導致破裂、爐內破損)

### ● 關於冷凍食品和爆米花

加熱市面上銷售的冷凍食品時，請參考包裝說明中記載的輸出功率和加熱時間。

加熱爆米花時，請根據包裝說明的加熱方法，烹飪時近距離觀察烹飪狀態。

加熱時間僅供參考，加熱不充分時請邊觀察邊調整時間。

## ■ 中途希望調整烹飪時間時

→ 加熱期間旋轉旋鈕，則以 1 分鐘為單位調整烹飪時間

- 1000W、600W、500W 模式下的剩餘時間顯示為 5 分鐘以下時，則以 10 秒為單位調整烹飪時間。
- 關於 1 次烹飪可設置的時間，含可延長的時間在內，1000W 模式下最長為 3 分鐘，600W · 500W 模式下最長為 20 分鐘，200W · 100W 模式下最長為 90 分鐘。

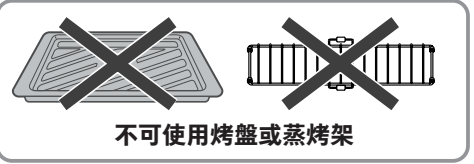
## ■ 完成後希望繼續加熱時 (延長時間)

→ 烹飪完成後 3 分鐘以內旋轉旋鈕，然後設置時間，邊觀察邊加熱 → P.7

# 加熱至設定溫度

## 利用紅外傳感器的微波加熱來加熱食物

★ 份量以一人份 (150g 為基準)



### 例：軟化牛油

#### 1 放入食物

- 放入與食物的份量相應的、可在微波中使用的淺口耐熱容器中  
以 O 為標準，放入爐內中央。
- 爐內很熱時，請充分冷卻後加熱。  
(爐內很熱時，紅外傳感器可能無法正常運行)

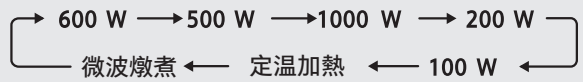
無需保鮮膜或蓋子



#### 2 選擇定溫加熱



每次按下，均按以下順序依次切換



#### 3 從 -10~90°C 開始調整溫度



- 設置溫度標準請參考右側頁面。
- 份量以一人份 (150g) 為基準。  
份量較多時將溫度設高些，份量較少時設低些。
- 不足 100g 的食物請勿設置為 50°C 以上。

微波 定溫加熱

15°C

#### 4 開始 (開始加熱)



設置溫度不同，則部分功能可能會中途顯示剩餘時間。

微波 定溫加熱

15 秒

##### ▶ 蜂鳴器響 3 次，則加熱完成

- 忘記取出食物時，蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後)  
可打開爐門或者按“取消”鍵使其停止。

#### ■ 完成後希望繼續加熱時 (延長時間)

→ 烹飪完成後 3 分鐘以內旋轉旋鈕，然後設置時間，邊觀察邊加熱 → P.7

#### ■ 烹飪期間無法變更烹飪溫度

##### 通知

- 紅外傳感器用於讀取食物表面溫度，內部可能與設置溫度不同。食物內部的溫度可能會因食物種類和厚度、調味料等高於或低於設置溫度。
  - 效果溫度可能因容器大小、形狀、材質而有所差異。
- ※ 若使用方法不正確，則效果可能不佳。此外，可能導致食物燒焦、冒煙、起火。→ P.16

##### 紅外傳感器的檢測圖像及其放置方法示例



## 警告



### 請勿過度加熱食品

否則可能會冒煙或起火。

禁止

· 烹飪期間請邊觀察邊加熱。



禁止

### 有蓋的容器不要用於紅外傳感器進行微波加熱烹飪 (第 16 頁)

有蓋子會導致無法正確感知溫度而過度加熱、食品起火和容器破裂。

· 請去掉容器的蓋子後加熱。

## 應遵守事項



請仔細閱讀

安全注意事項 → P.2 ~5

自動加熱的注意事項和技巧 → P.16~17

### ● 加熱嬰兒食物和護理食物時

- 請轉移到淺口耐熱容器中加熱。
- 不可加熱冷凍食物。  
請按手動“微波”模式邊觀察邊加熱。
- 餵食前請務必攪拌均勻後確認食物溫度。

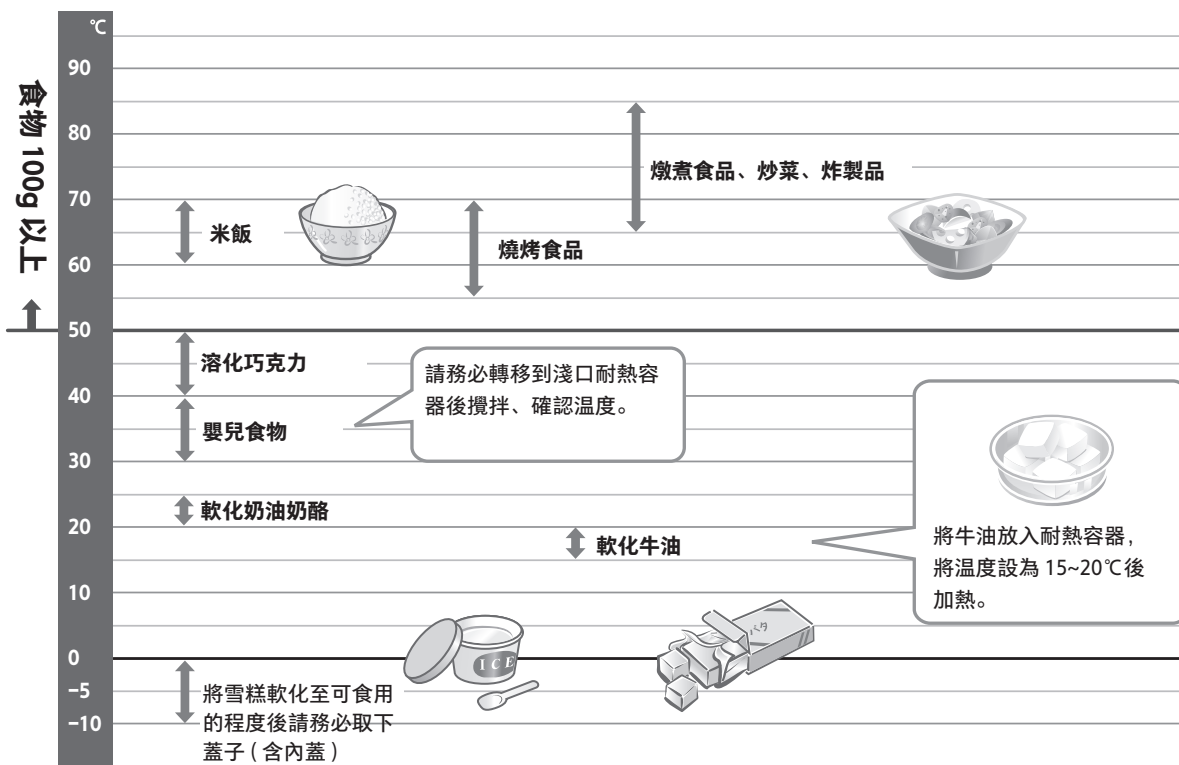
多加注意!



### ● 請勿按“定溫加熱”模式加熱飲料。

牛奶、咖啡請按“4 牛奶·咖啡”，酒類請參考“5 酒”，其它請參考第 45 頁的時間來保守設置時間，並按手動“微波”模式邊觀察邊加熱。

## 設置溫度標準



# 通過烤焗、發酵烹飪

## 調整溫度、時間

### 有預熱

\* 有放入烤盤後預熱的功能。請參考料理集。

## 1 爐內不放入任何食物 \* 選擇有預熱烤焗



▶ 顯示部位會顯示“預熱”。

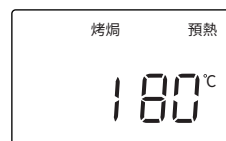
每次按下，均按以下順序依次切換



## 2 調整溫度



· 設置預熱溫度:100 ~ 250℃  
但爐內過熱時 (顯示部位閃爍“高溫”)，為保護電氣部件，可能無法設置為 220℃ 以上。



## 3 按下後開始預熱



▶ 預熱完成前 1 分鐘會顯示剩餘時間



▶ 蜂鳴器響 5 次，則預熱完成 (“預熱完成”字樣亮燈)

- 若放入烤盤後已預熱，則烤盤會變熱，因此取出或放入食物時請小心。
- 預熱約 20 分鐘。  
在此期間，若不執行任何操作，則蜂鳴器 3 次後會取消功能設置，而後電源會斷開。

## 4 將食物放入爐內並調整時間

(料理集中的功能規定將指定的配件放到指定位置)



■ 烹飪時間的設置單位 (最長為 90 分鐘)

0	15 分鐘	40 分鐘	90 分鐘
以 30 秒為單位	以 1 分鐘為單位	以 5 分鐘為單位	



按下並旋轉旋鈕後以 10 分鐘為單位調整烹飪時間

▶ 開始 (開始烹飪)



※ 預熱完成後不開 / 關爐門，則即便按“加熱開始”鍵也不會運行。



顯示剩餘時間。

▶ 蜂鳴器響 3 次，則烹飪完成

- 忘記取出食物時，蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後) 可打開爐門或者按“取消”鍵使其停止。
- 結束後顯示部位會顯示“高溫”、“冷卻”。“冷卻”字樣閃爍期間請勿按下電源插頭。
- 爐內和烤盤會變熱，因此取出時請小心。

爐內和烤盤會變熱  
取出時請小心

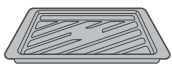


### 通知

· 烤焗效果可能因室溫、形狀、數量、尺寸、初始溫度、爐內溫度、電源電壓而有所差異。  
加熱期間調換食物的前後方或部分裹上錫紙，則可順利烹飪。



## 可使用的配件



## 關於設置溫度

關於烤焗設置溫度，根據熱電溫度計法測量爐內的中心位置。  
(依據 JIS 測量法)  
利用市面上銷售的溫度計測量溫度時，溫度可能不一致。

## 無預熱 / 發酵

## 1 將放有食物的烤盤放入爐內，選擇無預熱烤焗



▶ 不會顯示“預熱”。

## · 選擇發酵時



## 2 調整溫度



- 設置預熱溫度 :100 ~ 250°C 但爐內過熱時 (顯示部位閃爍“高溫”)，為保護電氣部件，可能無法設置為 220°C 以上。
- 設置發酵溫度 :45°C、40°C、35°C、30°C



## 3 調整時間



- 設最大烹飪時間 :90 分鐘

## 4 開始 (開始烹飪)



## ▶ 蜂鳴器響 3 次，則烹飪完成

- 忘記取出食物時，蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後)
- “無預熱烤焗”結束後，顯示部位會顯示“高溫”、“冷卻”。“冷卻”字樣閃爍期間請勿拔下電源插頭。
- 爐內和烤盤會變熱，因此取出時請小心。

## ■ 中途希望變更烹飪時間時

- 烹飪期間旋轉旋鈕，則以 1 分鐘為單位調整烹飪時間
- 關於 1 次烹飪可設置的時間，含可延長的時間在內，最長為 90 分鐘。

## ■ 完成後希望繼續加熱時 (延長時間)

- 烹飪完成後 3 分鐘以內旋轉旋鈕，然後設置時間，邊觀察邊加熱 → P.7

## 須知事項

- 請仔細閱讀安全注意事項。→ P.2 ~ 5

## 預熱的定義

- 提前將爐內加熱至適合料理的溫度。

## ■ 變更預熱期間的溫度

→ 不可以。

## ■ 設置溫度與預熱溫度的關係

→ 按照與設置溫度相同的溫度進行預熱。但設置溫度大於或等於 210°C 時，預熱溫度為 200°C。

## ■ 預熱時間標準

- 200°C 時，約需 14 分鐘。
- 預熱前的爐內溫度和室溫、電壓等不同，則預熱時間會略有差異。

## 發酵

## 發酵麵糰等

- 請等到爐內和配件充分冷卻後使用顯示部位顯示“C21”“高溫”時，請按下“取消”鍵並打開爐門，等待爐內溫度下降。爐內溫度較高時無法順利發酵。
- 麵糰乾燥時，請邊觀察狀態邊加噴水霧。
- 爐內溫度接近設置溫度時，加熱管不運行，但這並非故障。

# 燒烤烹飪

## 調整時間

可使用的配件



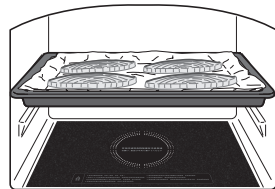
### 例：通過燒烤模式烤魚

## 1 將擺放有食物的烤盤放入爐內，選擇燒烤

烤焗  
發酵·燒烤

按下4次

· 因通過上加熱管烹飪，所以建議放在上層。



每次按下，均按以下順序依次切換



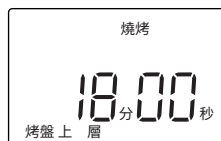
## 2 調整時間

■ 烹飪時間的設置單位 (最長為 30 分鐘)

1米飯 2菜前  
加熱 開始

旋轉

0	5 分鐘	10 分鐘	30 分鐘
以 10 秒為單位	以 30 秒為單位	以 1 分鐘為單位	



## 3 開始 (開始烹飪)

1米飯 2菜前  
加熱 開始

按下

顯示剩餘時間



- 若雙面上色，請在加熱期間打開爐門，為食物翻面，然後再次按“加熱開始”鍵。
- 爐內和烤盤會變熱，因此取出時請小心。

### ▶ 蜂鳴器響 3 次，則烹飪完成

- 忘記取出食物時，蜂鳴器會響起。(1分鐘、3分鐘、5分鐘後)  
可打開爐門或者按“取消”鍵使其停止。
- 結束後顯示部位會顯示“高溫”、“冷卻”。  
“冷卻”字樣閃爍期間請勿拔下電源插頭。
- 爐內和烤盤會變熱，因此取出時請小心。

爐內和烤盤會變熱  
取出時請小心



### ■ 中途希望變更烹飪時間時

- 烹飪期間旋轉旋鈕，則以 1 分鐘為單位調整烹飪時間
- 關於 1 次烹飪可設置的時間，含可延長的時間在內，最長為 30 分鐘。

### ■ 完成後希望繼續加熱時 (延長時間)

- 烹飪完成後 3 分鐘以內旋轉旋鈕，然後設置時間，邊觀察邊加熱 → P.7

### 須知事項

- 請仔細閱讀安全注意事項。→ P.2~5

# 通過蒸氣烹飪

## 調整時間

- “蒸氣”是以適於日式蒸蛋和布丁的程序按低於 100°C 的溫度進行烹飪。
- 烹飪鮮肉和鮮魚時，使用“微波蒸氣”模式。特設3款常用蒸煮功能（自動功能22、23及24）



## 通過蒸氣和烤焗進行蒸氣烹飪。

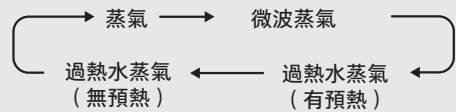
### 1 做好加水準備，將放有食物的烤盤放入爐內

- 做好加水準備。→ P.10
- 將加水盒插到底。

### 2 選擇蒸氣



每次按下，均按以下順序依次切換



### 3 調整時間

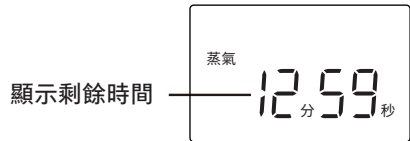


烹飪時間的設置單位（最長為 60 分鐘）

0	15 分鐘	40 分鐘	60 分鐘
以 30 秒為單位	以 1 分鐘為單位	以 5 分鐘為單位	



### 4 開始（開始烹飪）



#### ▶ 蜂鳴器響 3 次，則烹飪完成

- 忘記取出食物時，蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後)
- 容器會變熱，因此取出時請小心。
- 請為管路除水並進行自清潔。→ P.49

爐內和烤盤會變熱  
取出時請小心



#### 須知事項

- 用蒸氣烹飪時，請注意打開爐門後蒸氣會從爐內冒出。此外，請注意烹飪期間和烹飪後出氣口也會冒出蒸氣。
- 請仔細閱讀安全注意事項。→ P.2~5
- 烹飪後接水盒也會變熱。請等到主機冷卻後拆下接水盒。

#### ■ 中途希望變更烹飪時間時

- 烹飪期間旋轉旋鈕，則以 1 分鐘為單位調整烹飪時間
  - 關於 1 次烹飪可設置的時間，含可延長的時間在內，最長為 60 分鐘。

#### ■ 顯示部位閃爍顯示“缺水”、蜂鳴器響起時

- 在加水盒中加水（烹飪期間也可以加水）
  - 加水後 1~3 分鐘後“缺水”顯示會消失。“缺水”顯示消失之前蜂鳴器可能會響起。

#### ■ 完成後希望繼續加熱時（延長時間）

- 烹飪完成後 3 分鐘以內旋轉旋鈕，然後設置時間，邊觀察邊加熱 → P.7

# 通過過熱水蒸氣進行烹飪

調整溫度、時間  
(用以烤焗食物)

## 有預熱

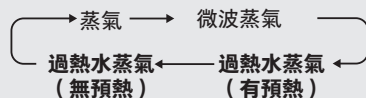
### 1 做好加水準備，爐內不放入任何食物，選擇過熱水蒸氣 (有預熱)



- 做好加水準備。→ P.10
- 將加水盒插到底。

▶ 顯示“預熱”

每次按下，均按以下順序依次切換



### 2 調整溫度



- 設置預熱溫度:100 ~ 250°C  
但爐內過熱時 (顯示部位閃爍“高溫”), 為保護電氣部件, 可能無法設置為 220°C 以上。



### 3 按下後開始預熱



▶ 預熱完成前 1 分鐘會顯示剩餘時間



▶ 蜂鳴器響 5 次，則預熱完成 (“預熱完成”字樣亮燈)

- 預熱約 20 分鐘。  
在此期間，若不執行任何操作，則蜂鳴器 3 次後會取消功能設置，而後電源會斷開。

### 4 將食物放入爐內並調整時間

(料理集中的功能規定將指定的配件放到指定位置)



■ 烹飪時間的設置單位 (最長為 60 分鐘)

0	15 分鐘	40 分鐘	60 分鐘
以 30 秒為單位	以 1 分鐘為單位	以 5 分鐘為單位	

■ 希望將烹飪溫度變更為與預熱溫度不同的溫度

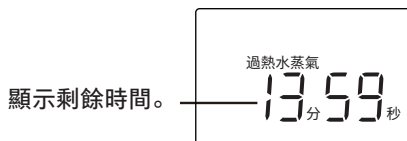
按下並旋轉旋鈕後以 10 分鐘為單位調整烹飪時間



▶ 開始 (開始烹飪)



※ 預熱完成後不開 / 關爐門，則即便按“加熱開始”鍵也不會運行。



▶ 蜂鳴器響 3 次，則烹飪完成

- 忘記取出食物時，蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後) 可通過打開爐門或者按“取消”鍵使其停止。
- 結束後顯示部位會顯示“高溫”、“冷卻”。“冷卻”字樣閃爍期間請勿拔下電源插頭。
- 爐內和烤盤會變熱，因此取出時請小心。
- 請為管路除水並進行自清潔。

爐內和烤盤會變熱  
取出時請小心



#### 須知事項

- 打開爐門後取出食物時，請小心爐內冒出的蒸氣。
- 烹飪期間打開爐門後，可能會冒出一段時間的蒸氣。請注意蒸氣出口口。

## 可使用的配件



## 過熱水蒸氣

用加熱到超過 100°C 的水蒸氣（過熱水蒸氣）進行烹飪。  
過熱水蒸氣屬於高溫現象。可能肉眼看不到，請特別注意。

## 無預熱

## 1 做好加水準備並放入食物，選擇過熱水蒸氣（無預熱）



- 做好加水準備。→ P.10
- 將加水盒插到底。

▶ 不會顯示“預熱”

## 2 調整溫度



- 設置預熱溫度：100 ~ 250°C  
但爐內過熱時（顯示部位閃爍“高溫”），為保護電氣部件，可能無法設置為 220°C 以上。

## 3 調整時間



- 最大烹飪時間：60 分鐘

## 4 開始（開始烹飪）



▶ 蜂鳴器響 3 次，則烹飪完成

- 忘記取出食物時，蜂鳴器會響起。  
(1 分鐘、3 分鐘、5 分鐘後)
- 結束後顯示部位會顯示“高溫”、“冷卻”。“冷卻”字樣閃爍期間請勿拔下電源插頭。
- 爐內和烤盤會變熱，因此取出時請小心。
- 請為管路除水並進行自清潔。→ P.49

## 須知事項

- 請仔細閱讀安全注意事項。→ P.2~5

## 預熱的定義

- 提前將爐內加熱至適合料理的溫度。

## ■ 變更預熱期間的溫度

→ 不可以。

## ■ 設置溫度與預熱溫度的關係

→ 按照與設置溫度相同的溫度進行預熱。  
但設置溫度大於或等於 210°C 時，預熱溫度為 200°C。

## ■ 預熱時間標準

- 200°C 時，約需 14 分鐘。
- 預熱前的爐內溫度和室溫、電壓等不同，則預熱時間會略有差異。

## ■ 中途希望變更烹飪時間時

- 烹飪期間旋轉旋鈕，則以 1 分鐘為單位調整烹飪時間
- 關於 1 次烹飪可設置的時間，含可延長的時間在內，最長為 60 分鐘。

## ■ 中途希望變更烹飪溫度時

- 烹飪期間按下“加熱·開始”鍵，在顯示溫度期間（5 秒內）旋轉旋鈕後，則以 10°C 為單位調整烹飪溫度

## ■ 完成後希望繼續加熱時（延長時間）

- 烹飪完成後 3 分鐘以內旋轉旋鈕，然後設置時間，邊觀察邊加熱

## 通知

- 烤焗效果可能因室溫、形狀、數量、尺寸、初始溫度、電源電壓而有所差異。  
加熱期間調換食物的前後方或部分裹上錫紙，則可順利烹飪。
- 爐內變熱後會冒出蒸氣。

# 通過微波蒸氣烹飪

## 調整時間

★時間設置標準 → P.45



不可使用烤盤



蒸烤架可用於微波蒸氣烹飪

## 做好加水準備，放入食物

### 1 做好加水準備，放入食物

- 做好加水準備。→ P.10
- 將加水盒插到底。
- 放入與食物份量匹配的耐熱容器中，以○為標準，放入爐內中央。

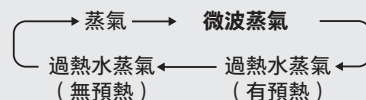


### 2 選擇微波蒸氣



- 通過微波 (400W) 和蒸氣加熱。請注意可使用的容器和配件。

每次按下，均按以下順序依次切換



### 3 調整時間



烹飪時間的設置單位 (最長為 30 分鐘)

0	5 分鐘	10 分鐘	30 分鐘
以 10 秒為單位	以 30 秒為單位	以 1 分鐘為單位	



### 4 按下

1米飯 2菜餚  
加熱 開始  
確定

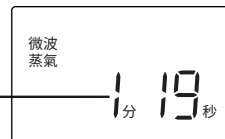
▶ 開始烹飪



▶ 蜂鳴器響 3 次，則烹飪完成

- 忘記取出食物時，蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後)
- 容器會變熱，因此取出時請小心。
- 請為管路除水並進行自清潔。→ P.49

顯示剩餘時間



#### 須知事項

- 請小心打開爐門後從爐內冒出的蒸氣。此外，請注意烹飪期間和烹飪後出氣口也會冒出蒸氣。
- 請仔細閱讀安全注意事項。→ P.2~5
- 烹飪後接水盒也會變熱。請等到主機冷卻後拆下接水盒。

#### ■中途希望變更烹飪時間時

- 烹飪期間旋轉旋鈕，則以 1 分鐘為單位調整烹飪時間
- 關於 1 次烹飪可設置的時間，含可延長的時間在內，最長為 30 分鐘。

#### ■完成後希望繼續加熱時 (延長時間)

- 烹飪完成後 3 分鐘以內旋轉旋鈕，然後設置時間，邊觀察邊加熱 → P.7

# 手動加熱的時間設置標準

## 警告



### 請勿過度加熱食品

否則可能會冒煙或發生火災。

- 請保守設置時間，並在烹飪期間邊觀察邊加熱。
- 豆沙包的餡會先升溫，加熱3分鐘以上後，可能會冒煙、起火。

禁止



### 禁止過度加熱飲料、含油多的食物、濃稠食物等

否則從爐內取出時可能會突然沸騰，導致燙傷。

- 請在加熱飲料前後用勺子等攪拌均勻。
- 請保守設置時間，並在烹飪期間邊觀察邊加熱。

禁止

## 設置輸出功率和時間的烹飪時間標準。

加熱時間與食物的份量成正比。份量為一半時，也請將加熱時間減半。

- 容量單位：1ml=1cc
- 常溫：約 20℃、冷藏：約 10℃、冷凍：約 -20℃
- 需要保鮮膜...○ / 無需保鮮膜... ×

### 注意！

請勿加熱封口袋裝食品或罐裝食品。  
否則會導致起火、破裂、產品破損、受傷、燒傷。

## 加熱（微波 600W）

菜名	份量	標準時間	保鮮膜
米飯	1 杯 (150g)	約 1 分鐘	×
蓋澆食物	1 杯 (340g)	約 2 分鐘 50 秒	×
湯類·味噌湯	1 杯 (150ml)	約 1 分鐘 40 秒	×
燉煮青菜	150g	約 1 分鐘 20 秒	×
咖喱蔬菜	200 克	約 2 分鐘 10 秒	○
燒賣	6 個 (100g)	約 50 秒	×
急凍包、肉包子、豆沙包	1 個 (90g)	約 50 秒	○
黃油卷	2 個 (70g)	約 20 秒	×
烹飪麵包	1 個 (110g)	約 30 秒	×
烤紅薯	1 根 (200g)	約 1 分鐘	×

## 加熱冷凍食品（微波 600W）

菜名	份量	標準時間	保鮮膜
米飯（冷凍）	1 杯 (150g)	約 2 分 30 秒	○
咖喱蔬菜（冷凍）	300 克	約 8 分 30 秒	○
燒賣（冷凍）	10 個 (150g)	2 分 40 秒~3 分鐘 20 秒	○

## 飲料（微波 600W）

菜名	份量	標準時間	保鮮膜
牛奶（冷藏）	1 杯 (200ml)	約 1 分 50 秒	×
酒（常溫）	1 杯 (160ml)	約 50 秒	×
水（常溫）	1 杯 (200ml)	約 1 分 40 秒	×
咖啡（常溫）	1 杯 (150ml)	約 1 分 30 秒	×

## 蒸氣微波（蒸氣 + 微波 400W）

菜名	份量	標準時間	保鮮膜
急凍包、肉包子、豆沙包（冷藏）	1 個 (90g)	約 2 分鐘 10 秒	×
燒麥（冷藏）	10 個 (150g)	約 1 分鐘 50 秒	×
米飯（冷凍）	1 杯 (150g)	約 3 分鐘	×
速凍包子、肉包子、豆沙包（冷凍）	1 個 (90g)	約 2 分鐘	×
燒麥（冷凍）	10 個 (150g)	3 分 30 秒~4 分鐘	×

## 解凍冷凍肉類·魚類（微波 100W）

材料名稱	份量	標準時間	保鮮膜
肉類	100 克	約 5 分鐘 30 秒	×
	200 克	約 8 分鐘	×
	400 克	約 14 分鐘	×
	600 克	約 18 分鐘	×
刺身	100 克	約 3 分鐘 30 秒	×
	200 克	約 5 分鐘	×
	400 克	約 9 分鐘	×
	600 克	約 11 分鐘	×

## 燉蔬菜※（蒸氣 + 微波 400W）

材料名稱	份量	標準時間	保鮮膜	
葉菜	菠菜	100 克	約 1 分 40 秒	○
	捲心菜	100 克	約 1 分 20 秒	○
	西蘭花	100 克	約 1 分 20 秒	○
根菜	薯仔	1 個 (150g)	約 3 分 30 秒	○
	芋頭	100 克	約 2 分 40 秒	○
	南瓜	150g	約 4 分鐘	○
	紅蘿蔔	100 克	約 3 分 30 秒	○
	蕃薯	200 克	約 4 分 30 秒	○

## 解凍冷凍蔬菜（微波 600W）

材料名稱	份量	標準時間	保鮮膜
牛奶（冷藏）	1 杯 (200ml)	約 1 分 50 秒	×
酒（常溫）	1 杯 (160ml)	約 50 秒	×
水（常溫）	1 杯 (200ml)	約 1 分 40 秒	×
咖啡（常溫）	1 杯 (150ml)	約 1 分 30 秒	×

※ 請轉移到耐熱容器，並在混合蔬菜上多撒一點水後再加熱。

※ 請用水打濕蔬菜後加熱。（防止烤糊）

- 關於市面上銷售的冷凍食品 and 加工食品，請參考包裝說明的內容，邊觀察邊加熱。
- 加熱不充分或加熱不均時，請取出後攪拌或換位置擺放後繼續加熱。

# 自清潔方法

## 清潔保養方法 清潔保養的關鍵在於及時與細緻



### 警告



拔下插頭  
冷卻後

**清潔主機前，請拔下電源插頭，待主機冷卻。**  
否則可能會導致觸電、受傷、燒傷。



禁止濕手

**請勿濕手插拔電源插頭**  
否則可能導致觸電。



禁止

**爐內和爐門上附有油、食物殘渣和水分時，請勿加熱**

微波集中在髒污的部分時，可能產生火星、冒煙、起火、爐內損傷等。此外，可能會導致生鏽。

· 附着上述物質時，請每次在主機冷卻後進行擦拭。

### 為防止生鏽、長期使用時

每次使用後請務必擦拭乾淨爐內的污垢、水份，以清除潮氣。

① 請用擰乾的抹布擦拭整個爐內（左右側面、裏面、頂部、底部、爐門內側）。

關於清潔保養的注意事項等，詳情請參閱各部位的說明。

② 打開爐門自然晾乾。

擦乾水份後請敞開爐門約 1 小時。

※ 請注意不要撞到爐門或向爐門施加重力。

### 爐體、爐門

請用擰乾的濕抹布擦拭。

· 請用稀釋的廚房清潔劑（中性）浸濕抹布擦掉頑固污垢後，務必擦淨清潔劑。

#### 須知事項

· 請不要將水灑在上面。  
否則可能會生鏽或引起故障。

### 蒸氣出氣口

請用擰乾的濕抹布擦拭。

· 蒸氣烹飪後，蒸氣出氣口附近會殘留白色粉末（水中的溶解物）。請用擰乾的濕抹布仔細擦拭乾淨。

### 爐門內側·爐內

請用擰乾的濕抹布擦拭。

· 對於難以清除的污垢，請用濕抹布放在污垢上方約 30 分鐘後再擦拭乾淨。污垢嚴重時，請用稀釋的廚房清潔劑（中性）浸濕抹布後擦拭乾淨，並用濕抹布擦淨清潔劑。

對於每次烹飪後凝結的水分，請在主機冷卻後，用幹抹布擦拭乾淨。

#### 須知事項

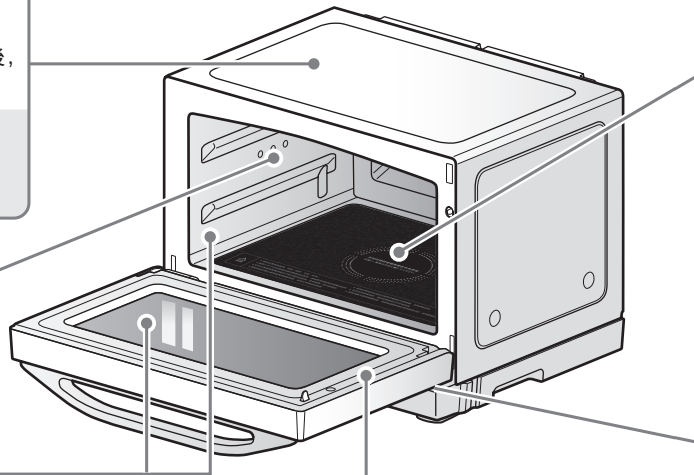
· 請勿用刷帚或叉子等前端尖銳的物體進行刮擦。以免出現劃痕或破裂。

### 爐門墊圈

當爐門墊圈處有水滴或食物殘渣堆積時，請在主機冷卻後用擰乾的濕抹布輕輕擦拭。

#### 須知事項

· 請勿強烈刮擦、將墊圈擠入或拉出，否則可能導致蒸氣泄漏。  
（不可拆卸墊圈）





## ■自清潔後仍無法去除爐內異味時

請除臭 (→ P.18) , 以減輕異味。

## ■長時間不使用時

對“管路除水”(→ P.49)後, 拔下電源插頭並仔細清潔各個部件, 然後保管在遠離潮氣和灰塵的地方。

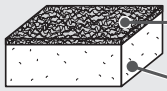
### 須知事項

請勿使用中性以外的洗滌劑(鹼性、酸性等廚房、住宅專用洗滌劑)、烤焗清潔劑、粉末清潔劑、氣油、稀釋劑、酒精、漂白劑、熱水、含可燃氣體(LPG等)的噴霧洗滌劑、刷帚、海綿刷帚的硬質部分、含研磨劑的尼龍刷帚、金屬刷帚等。

否則可能導致機器損壞、變色、變形、冒煙、起火、生鏽、掉漆等。  
此外, 還可能導致難以去除污垢。

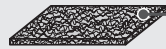


#### 海綿刷



請勿使用硬質部分  
(含研磨劑的無紡布)。  
請用海綿部分進行清洗。

#### 含研磨劑的尼龍刷



請勿使用。  
請使用未添加研磨劑的刷。

### 溫馨提示

利用蒸氣更易清除爐內、烤盤等的污垢。請按照“利用蒸氣進行自清潔的方法”(→ P.48)進行自清潔。(請勿使用第50頁以外的方法進行操作)

### 爐內底部

請及時用擰乾的濕抹布擦去爐內底部的污垢。

使用微波時產生的污垢可能會在使用烤焗模式時被烤焦、變黑。

- 污垢不易清除時, 請“利用蒸氣進行自清潔”(→ P.48)後, 塗上液體清潔劑(乳狀清潔劑)並放置約2分鐘, 用濕抹布和裹成圓形的保鮮膜刮擦, 清除污垢。然後用濕抹布將洗滌劑擦拭乾淨。



#### 須知事項

- 請勿刮擦周圍的硅膠墊圈及爐內塗漆面, 以免出現劃痕。
- 請勿用金屬刷或前端尖銳的物體進行刮擦或撞擊, 以免出現劃痕或破裂。

### 加水盒·接水盒

倒掉加水盒、接水盒中的水。

有污垢時, 用柔軟的海綿清除污垢並將水分擦拭乾淨。

- 介意污垢時, 請用水稀釋廚房專用洗滌劑(中性)後沖洗乾淨。



#### 須知事項

- 請勿放入洗碗乾燥機或餐具烘乾機或直接暴露在直射陽光下晾乾。以免導致變形或破損。

### 入氣口

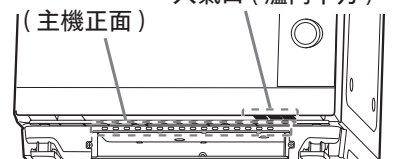
拆掉加水盒、接水盒後用抹布等擦掉灰塵。

- 拆掉加水盒、接水盒後用抹布等擦掉灰塵。

入氣口

入氣口(爐門下方)

(主機正面)



### 烤盤

用柔軟的海綿清除污垢並將水分擦拭乾淨。

- 若是難以清除的污垢, 請將其放入溫水浸泡後再進行清洗。
- 介意污垢時, 請廚房專用洗滌劑(中性)後清洗。此外, “利用蒸氣進行自清潔”(→ P.48), 則更易去除污垢。
- 烤盤上有水分殘留時, 可能會導致生鏽。
- 難以清除烤盤上的污垢時。



請使用三聚氰胺泡沫海綿(不含洗滌劑類型的白色海綿)擦洗乾淨。



#### 須知事項

- 使用後請勿急速冷卻, 以免導致主機損壞或變形。此外, 加熱後立即加水時會產生蒸氣或高溫飛沫飛濺。
- 請勿用金屬刷帚或前端尖銳的物體進行刮擦或者清除污垢, 以免出現劃痕或變形。

# 自清潔方法 (續)

## 利用蒸氣進行自清潔的方法

用蒸氣使爐內的污垢脫落，便於擦拭。擦拭污垢，減輕異味。此外，若放入需清除污垢的烤盤，則污垢很容易脫落。

### 1 在加水盒內加水後安裝到主機上 → P.10

\* 如需清除烤盤的污垢，請將烤盤放入爐內下層。

### 2 選擇 45 快速清潔



旋轉

向左旋轉，可快速選擇。



### 3 按下 (開始自清潔) (所需時間 10 分鐘)



按下 (開始自清潔)

(所需時間 10 分鐘)



### 4 蜂鳴器響 3 次，快速清潔完成

- 完成後，因爐內通風，“冷卻”字樣會閃爍，冷卻風扇會運行數分鐘。
- 打開爐門時請多注意蒸氣。  
此外，請小心從出氣口冒出的殘留蒸氣。
- 若不打開爐門，則蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後)。可通過打開爐門或按“取消”鍵使其停止。

### 5 為管路除水 (→ P.49) 後，待爐內冷卻後擦掉污垢

- 管路除水完成後請拔下電源插頭並等到爐內、烤盤的溫度充分下降後擦掉污垢。
- 請倒掉加水盒、接水盒中所有的水並用水清洗。
- 請用干抹布擦掉沾在爐內和爐門內側的水滴。

### 6 打開爐門後晾乾爐內 (約 1 小時)

(“為防止生鏽、長期使用時” → P.46)

- 繼續“47 除臭”(→ P.18) 時，則無需晾乾爐內。

#### 通知

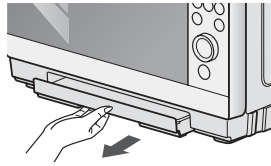
- 請注意，剛除水完成後爐內、烤盤、蒸氣出氣口會變熱。
- 通過快速清潔，異味會減輕，但並不能清除所有類型的異味。

## 每次使用蒸氣時

### 水管除水方法

烹飪完成後，請務必為水管除水。

#### 1 從主機拔出加水盒



#### 2 選擇 46 水管除水



#### 3 按下 (開始除水) (所需時間 2 分鐘)

#### 4 蜂鳴器響 3 次，則除水完成

- 若不打開爐門，則蜂鳴器會響起。(1 分鐘、3 分鐘、5 分鐘後)。可通過打開爐門或按“取消”鍵使其停止。
- 完成後，請等到主機冷卻後用幹抹布等擦掉沾在爐內和爐門內側的水滴。

#### 5 (自清潔時請參考“關於主機自清潔”中的步驟 1) 打開爐門後晾乾爐內 (約 1 小時)

(“為防止生鏽、長期使用時” → P.46)

#### 通知

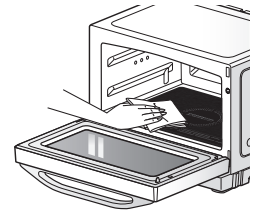
- 請注意，除水期間和除水完成後排出的水變為蒸氣，蒸氣出氣口會變熱。

加水盒、接水盒的安裝方法、拆卸方法請參考 → P.10。

### 關於主機自清潔

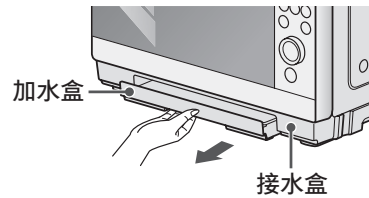
每次烹飪完成後，請在主機冷卻後用乾毛巾等將附着在爐內和爐門上的水滴擦拭乾淨。然後打開爐門，晾乾爐內。若不擦拭乾淨，反覆蒸氣烹飪時，可能會從接水盒溢出水。

#### 1 用幹抹布等將爐內和爐門上的水滴擦拭乾淨



#### 2 倒掉殘留在加水盒中的水並用水清洗

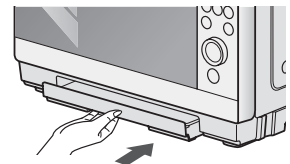
· 自清潔方法 → P.47



#### 3 倒掉積聚在接水盒中的水

· 自清潔方法 → P.47

#### 4 將加水盒和接水盒安裝在主機上



#### 5 打開爐門後晾乾爐內 (約 1 小時)

(“為防止生鏽、長期使用時” → P.46)

# 關於提示音（蜂鳴聲）

在執行以下操作時或在以下狀態下，會發出蜂鳴聲提示。

狀態	蜂鳴聲
按下按鍵時	嗶~
烹飪完成時	嗶~嗶~嗶
預熱完成時，自動烹飪期間有翻面等操作時	嗶~嗶~嗶~嗶~嗶
預熱完成後，不開/關爐門約 20 分鐘時	嗶~嗶~嗶（停止烹飪）
以下情況下按下“加熱”鍵時 · 開/關爐門後已經過 1 分鐘以上。 · 預熱結束後未開/關爐門。 · 自動烹飪期間提示翻面的蜂鳴聲響起後，未開/關爐門。	嗶嗶嗶嗶（不開始） ※ 請再次開/關爐門後按下“加熱”鍵。
加熱完成後忘記取出食物時	(1 分鐘、3 分鐘後) →嗶嗶~嗶嗶
“45 快速清潔” “46 水管除水” 完成後不打開爐門時	5 分鐘後→嗶嗶~嗶嗶~嗶嗶~嗶-
自動烹飪期間提示翻面的蜂鳴聲響起後仍未打開爐門時	則每隔 1 分鐘響起，最多響 5 次→嗶嗶~嗶嗶
閃爍顯示“缺水”時 (通知補水)	嗶嗶嗶
顯示異常時	嗶嗶嗶嗶嗶嗶

## 蜂鳴聲的消除方法和恢復方法

### ■ 進入消音功能



待機狀態下，長按取消鍵，3 秒後，顯示 OFF，進入全消音功能。所有蜂鳴音取消，同時帶斷電記憶功能。


### ■ 退出消音功能

待機狀態下，長按取消鍵，3 秒後，蜂鳴一聲，顯示 ON，退出消音功能。

## 無線連線

### 連結網路

長按“” 3 秒，將顯示“”和“AP”。

如果連結網路成功，微波爐將返回待機狀態，並顯示“”。

如果連接失敗，將顯示“NO”，10 分鐘後微波爐將返回待機狀態。

### 中斷網路連接

長按“” 8 秒，然後顯示“--” 5 秒，

若解除連結成功，螢幕會顯示“8888”，3 秒後返回待機狀態。

如果失敗，會顯示“FFFF”，3 秒後微波爐返回待機狀態。

# 常見問題一覽表

Q. 問題	A. 回答	參考頁碼
放置時是否需要與牆壁和傢俱隔開放置？	<p>需要。</p> <p>否則牆壁和傢俱等容易因溫度過高發生火災或受損。</p> <ul style="list-style-type: none"> <li>· 上方請留出 30cm 以上距離，左、右以及後方請留出 10cm 以上距離，下方無需留出空隙。</li> <li>· 前方需要預留出爐門完全打開時可放入和取出食物的空間。</li> <li>· 但對於不耐熱的牆壁、家用電器、傢俱、插座，需要預留出超出記載尺寸的空隙。</li> </ul>	4
初次使用時需要乾燒、除味嗎？	<p>需要。</p> <p>請在初次使用時進行“爐內乾燒、除味”操作，並燒乾爐內的防鏽油。可能會冒煙或散發異味，屬正常現象。</p>	18
如何清除污垢？	請參考“自清潔方法”仔細進行自清潔。	46~49
可使用什麼容器？	請參考“可使用的容器、不可使用的容器”。	14~15
如何清理殘留在產品中的水？	請參考“水管除水”。	49
如何移動本產品？	移動時請確保握住產品的左下側和右下側部位。	6
使用產品後地板表面會變熱，是否有問題？	<p>使用連續加熱、長時間加熱、烤焗烹飪等模式時，產品散發的熱氣會導致地板表面、牆面溫度升高。屬正常現象，冷卻之前請勿直接用手觸摸。</p> <p>此外，請勿放在榻榻米、地毯、桌布等不耐熱的物品上使用。</p>	-
應該委託誰修理？	請參考第 51~57 頁。如有異常，請停止使用並務必從插座拔下電源插頭，諮詢購買本品時的銷售店鋪。	59

# 無法順利烹飪時 (微波·蒸氣烹飪等)

項目	遇到此情況時	應對方法
加熱米飯、菜餚	按烹飪立即完成的“加熱開始”鍵加熱，卻達不到加熱效果	<ul style="list-style-type: none"> <li>● 爐內（特別是底部）溫度很高時，紅外傳感器可能無法正常運行。請打開爐門，等到爐內冷卻後再加熱。</li> </ul>
	食物無法加熱	<ul style="list-style-type: none"> <li>● 食物是否被金屬容器、錫紙等包裹？</li> <li>● 是否使用了隨附的烤盤？請勿使用烤盤。</li> <li>● 請將食物放在爐內中央。請參考爐內底部的樣子，確保均放在前後、左右的中央位置。</li> <li>● 爐內高溫時、長時間加熱、連續加熱、加熱少量食物時，為保護電氣部件，可能會降低輸出功率。請繼續加熱或稍等片刻後使用。</li> </ul>
	按“加熱開始”鍵加熱，但加熱過度	<ul style="list-style-type: none"> <li>● 請勿蓋蓋子。 →否則紅外傳感器可能無法正常運行。</li> <li>● 請將食物放在爐內中央（前後左右）。若位置偏離，則可能導致無法順利加熱。</li> <li>● 食物份量是否過少？每次加熱份量應為 100g 以上。</li> <li>● 為確保紅外傳感器正確檢測，請儘量選擇低矮寬口容器進行加熱。</li> </ul>
	米飯、食物乾巴巴的	<ul style="list-style-type: none"> <li>● 若噴霧或稍微灑點水，則會有濕潤的加熱效果。</li> <li>● 按“微波蒸氣”加熱，則會有濕潤的加熱效果。</li> </ul>
	燉煮食品、紅燒魚等的湯汁飛濺	<ul style="list-style-type: none"> <li>● 請放入深口容器內並裹上保鮮膜後，在手動“微波”模式下邊觀察邊加熱。</li> </ul>
	無法加熱咖喱和八寶菜	<ul style="list-style-type: none"> <li>● 加熱濃稠食品時，請在“2 菜餚”[大火]模式下加熱。</li> </ul>
	無法加熱冷凍米飯、冷凍食品	<ul style="list-style-type: none"> <li>● 從冰箱取出後請立即進行加熱。表面開始融化或重新裹上一層保鮮膜時，紅外傳感器可能無法正常運行。</li> <li>● 請將食物放在爐內中央（前後左右）。</li> <li>● 冷凍時，請將保鮮膜貼着米飯，緊緊包裹。此外，請勿堆疊或包裹多層。</li> <li>● 加熱時請使用耐熱淺碟，儘量避免將保鮮膜封口處朝上放置。</li> <li>● 放入存儲容器或存儲袋時，自動“加熱”效果不佳。</li> <li>● 市面上銷售的冷凍食品可能無法在自動“加熱”模式下達到很好的加熱效果，因此請按食品包裝說明在手動“微波”模式下邊觀察邊加熱。</li> </ul>
	炸製品和天婦羅表層變軟	<ul style="list-style-type: none"> <li>● 按“12 酥脆加熱”進行加熱，則可以達到酥脆加熱效果。</li> </ul>
	按“3 蒸氣”加熱的時間很長	<ul style="list-style-type: none"> <li>● 因產生蒸氣後才加熱，所以與單獨微波加熱相比，需要更多的時間。</li> </ul>
	烹飪立即完成的飲料溫度很低	<ul style="list-style-type: none"> <li>● 爐內（特別是底部）溫度很高時，紅外傳感器可能無法正常運行。請等到爐內冷卻後再加熱。</li> </ul>
加熱牛奶、咖啡和酒	牛奶、咖啡、酒加熱過度	<ul style="list-style-type: none"> <li>● 請將份量控制在容器的 8 分位置左右。</li> <li>● 放入容器中的牛奶量過少時，很可能會沸騰。</li> <li>● 牛奶、咖啡請使用“4 牛奶·咖啡”加熱，酒請使用“5 酒”加熱。如用“加熱”鍵，可能導致溫度過高，因此請勿使用。</li> <li>● 請將飲料放在爐內中央（前後左右）。</li> <li>● 關於容器選擇，請參考第 25~26 頁的內容。使用不同的容器時，請按手動“微波 600W”模式邊觀察邊加熱。</li> </ul>

項目	遇到此情況時	應對方法
三種解凍方式	解凍效果不佳	<ul style="list-style-type: none"> <li>●請將食物平放在淺口泡沫托盤或鋪有廚房用紙的耐熱淺碟上進行解凍。 →若將食物放在深口泡沫托盤，則托盤的邊緣會擋住監測信號，可能無法順利測量溫度、無法順利解凍。</li> <li>●可順利解凍的食物厚度在 3cm 以下最佳。請將厚度調整均勻，在細小部分和魚尾等處裹上錫紙。→ P.27</li> <li>●當需要同時解凍兩種或以上食物時，請選擇同種類且大小大致一致的食物。</li> <li>●形狀不同，則有時可能解凍效果不佳。</li> </ul>
	解凍不充分	<ul style="list-style-type: none"> <li>●若食物的局部溫度升高，則紅外傳感器收到信號後會停止加熱，從而導致解凍不充分。 →若食物厚薄、粗細不均，則容易局部升溫，因此請確保厚度一致後再進行冷凍。</li> <li>→解凍不充分時，請在“微波 100W”模式下邊觀察邊解凍。</li> <li>→從冰箱取出後請立即加熱。表面開始熔化或重新裹上一層保鮮膜時，紅外傳感器可能無法正常運行。</li> </ul>
水煮蔬菜	蔬菜乾巴巴的	<ul style="list-style-type: none"> <li>●清洗蔬菜後直接裹上保鮮膜，無需晾乾水。</li> </ul>
	也有加熱過度和加熱不足之處	<ul style="list-style-type: none"> <li>●請確保南瓜、土豆等食物大小均一，連同碗碟一起裹上保鮮膜。菠菜需要將葉子和莖交錯疊放後裹上保鮮膜。→ P.28</li> </ul>
定溫加熱	食物烹飪完成後的溫度與設置的溫度偏差大	<ul style="list-style-type: none"> <li>●爐內（特別是底部）溫度很高時，紅外傳感器可能無法正常運行。請打開爐門，待爐內冷卻後再進行加熱。</li> <li>●是否蓋了蓋子、裹上了保鮮膜？請勿蓋蓋子或裹上保鮮膜。</li> <li>●請將食物放在爐內中央（前後左右）。</li> </ul>
發酵	無法順利發酵	<ul style="list-style-type: none"> <li>●發酵情況因室溫、麪糰的溫度、酵母菌的類型、原料配方等不同而有所差異。請在觀察麪糰狀態的同時調整發酵溫度和時間。</li> <li>●麪糰乾燥時，請邊觀察狀態邊加噴水霧。</li> </ul>
常溫吐司	烤焗顏色有深有淺	<ul style="list-style-type: none"> <li>●希望通過火力調節烤製成淺色時，請將其設置為“小火”；希望烤製成深色時，請將其設置為“大火”。</li> <li>●烤制顏色可能因吐司的厚度、尺寸、配方、麪包類型、含水量、室內溫度、爐內溫度、翻面時機而有所差異。</li> <li>●烤焗顏色較淺時，請將需要繼續烤焗的面朝上，在延長加熱或手動“燒烤”模式下邊觀察邊繼續烤焗。</li> </ul>
所有蒸氣加熱	無法順利加熱	<ul style="list-style-type: none"> <li>●份量是否合適？ 改變料理集所記載的份量時可能導致無法順利加熱。</li> <li>●是否沒水？若加水盒的水變少或忘記及時加水，將不會繼續散發蒸氣，從而導致無法順利加熱。</li> <li>●請將加水盒用力插到底。</li> </ul>

# 無法順利烹飪時 ( 烤焗烹飪 )






項目	遇到此情況時	應對方法		
所有烤焗加熱	烤焗效果不佳烤制顏色不均	<ul style="list-style-type: none"> <li>● 烤焗效果可能因室溫、形狀、數量、尺寸、初始溫度、電源電壓而有所差異，因此請邊觀察邊加熱。</li> <li>● 麪糰尺寸不一致時，可能會烤制不均，因此請保持麪糰大小一致。</li> <li>● 擔心烤制不均時，請在加熱期間更換食物的前後面和烤盤的前後位置。此外，在部分食物上裹上錫紙可以提升加熱效果。 ※ 請戴上連指手套取出烤盤，以免被燙傷。</li> <li>● 受蛋糕模具和條件等影響，即使依照功能所示溫度加熱也可能效果不佳。請嘗試將功能所示溫度設置為高於或低於其 10 ~ 20℃。</li> </ul>		
點心	海綿蛋糕	蛋糕蓬鬆效果不佳	<ul style="list-style-type: none"> <li>● 雞蛋是否充分打發？ 請將其打發到可以寫字不消失的狀態。</li> <li>● 加麪粉後是否攪拌過度？</li> </ul>	
		打發效果不佳	<ul style="list-style-type: none"> <li>● 打發時碗和打泡器內附有水分或油時，則很難起泡。</li> </ul>	
		面質粗糙，呈粗粉狀	<ul style="list-style-type: none"> <li>● 是否篩粉？</li> <li>● 是否調和、攪拌了麪粉？</li> </ul>	
		中心部分下沉	<ul style="list-style-type: none"> <li>● 雞蛋是否打發過度？</li> </ul>	
	戚風蛋糕	蓬鬆效果不佳	<ul style="list-style-type: none"> <li>● 請將蛋清打發到起泡狀態。請一直打發到倒置碗也不會掉下來的程度。 蛋清冷卻後起泡效果會更好。</li> </ul>	
		蛋糕中間很多小洞	<ul style="list-style-type: none"> <li>● 可能是將麪糰倒入模具時進入了空氣。請將麪糰一次性從高處倒入模具。</li> <li>● 使用的是鋁製模具？</li> </ul>	
	點心	蓬鬆效果不佳	<ul style="list-style-type: none"> <li>● 份量是否正確？</li> <li>● 製作麪糰時，微波加熱時間是否正確？</li> </ul>	
	曲奇	烤制顏色不均	<ul style="list-style-type: none"> <li>● 麪糰的厚度和尺寸是否均勻？</li> </ul>	
	麪包	黃油蛋卷等	蓬鬆效果不佳，很硬	<ul style="list-style-type: none"> <li>● 麪糰發酵是否充分？因發酵不足、麪糰溫度較低時，可能導致蓬鬆效果不佳。</li> <li>● 成型時是否在揉搓麪糰？過度揉搓麪糰可能導致麪糰變硬。請謹慎揉搓。</li> <li>● 請參考料理集：麪包製作技巧。</li> </ul>
		法棍	製作效果不佳	<ul style="list-style-type: none"> <li>● 請參考料理集：法式麪包製作技巧。</li> </ul>




# 顯示以下內容時

●顯示內容帶有  標識時，則表示正在閃爍。

以下顯示內容並非故障。請按情況處理。

應對方法	應對方法	應對方法
爐門	<ul style="list-style-type: none"> <li>●關閉爐門，超過1分鐘後按下“加熱開始”鍵，則會顯示。</li> <li>●預熱完成時和自動烹飪期間提示翻面的蜂鳴聲響起後，未開/關爐門，便顯示開始。</li> </ul>	<ul style="list-style-type: none"> <li>●請再次開/關爐門後在1分鐘以內按下按鍵。</li> <li>●請根據料理集進行作業後關閉爐門，按下“加熱開始”鍵。</li> </ul>
	<ul style="list-style-type: none"> <li>●加熱結束後，會提示風扇正在旋轉，以冷卻電氣部件。（風扇會發出聲音，但並不加熱。）</li> </ul>	<ul style="list-style-type: none"> <li>●顯示“冷卻”期間也可以烹飪。 （爐內高溫時，部分功能會顯示） （C21，需等待爐內溫度下降。）</li> </ul>
	<ul style="list-style-type: none"> <li>●顯示加水盒中無水。</li> <li>●加水盒中有水時，可能無法正常加水。</li> </ul>	<ul style="list-style-type: none"> <li>●請向加水盒加水並安裝好。經過1~3分鐘後缺水顯示會消失，繼續烹飪。</li> <li>●請將加水盒用力插到底。</li> </ul>
	<ul style="list-style-type: none"> <li>●加熱管加熱完成後，提示爐內高溫。（經過15~20分鐘左右後，顯示會消失。打開爐門後冷卻速度更快。按下“取消”鍵或設置自動功能，則顯示會消失。）</li> </ul>	<ul style="list-style-type: none"> <li>●顯示期間也可以使用加熱管加熱和手動微波加熱。（但加熱管加熱時可能無法設置為220℃以上。）烹飪時請小心燙傷和耐熱溫度低的容器。</li> <li>●可能因爐內高溫而無法開始。（以下“C21·高溫”）此時請打開爐門，等待溫度下降。</li> </ul>
	<ul style="list-style-type: none"> <li>●提示因爐內高溫，無法開始。並非故障。[顯示功能示例] 發酵/日式蒸蛋/開始功能（3分鐘、5分鐘、7分鐘）/自動加熱/定溫加熱/3種解凍方式 （爐內溫度高時，無法順利加熱的功能和使用紅外傳感器的功能）</li> </ul>	<ul style="list-style-type: none"> <li>●請按下“取消”鍵並打開爐門，等待溫度下降。 （顯示C21後仍按下“取消”鍵，則C21顯示會消失，可使用手動“微波”模式。）</li> </ul>
顯示“d” 	<ul style="list-style-type: none"> <li>●用於店鋪展示的演示模式。（即便按下按鍵，也不開始加熱）請按右側處理方法欄的步驟關閉此模式。</li> </ul>	<ul style="list-style-type: none"> <li>●重複以下操作2次，則關閉此模式。按下“取消”鍵直到響起嘩嘩和蜂鳴聲（約3秒），然後按下“取消”鍵。</li> </ul>

以下顯示內容並非故障。請按情況處理。

顯示編號（例） 	按下“取消”鍵，則顯示會消失。（也有不會消失的編號。） 反覆顯示時，可能發生故障。請告知銷售店鋪或本司諮詢中心錯誤代碼。 （00為兩位數字）
--	--

遇到此情況時

無法順利烹飪時／顯示以下內容時

# 委託維修前

以下現象並非故障。請按情況處理。

現象		原因・處理方法
全部	將電源插頭插入插座後仍不顯示任何內容、不運行	<ul style="list-style-type: none"> <li>在關閉爐門的狀態下，只是將電源插頭插入插座後不通電。打開爐門一次，則通電並顯示內容。</li> </ul>
	完全不工作	<ul style="list-style-type: none"> <li>是否停電了？</li> <li>電源插頭是否已拔出？</li> <li>家裏的保險絲或斷路器是否斷開？</li> </ul>
	蜂鳴器不響	<ul style="list-style-type: none"> <li>是否設置為消除蜂鳴聲？請參考提示音（蜂鳴聲）（⇒ P.50）重新設置。</li> </ul>
	按“加熱開始”鍵無反應	<ul style="list-style-type: none"> <li>請關閉爐門，稍等片刻後再操作。（為防止誤操作，關閉爐門後立刻按按鍵會無反應）</li> </ul>
	即使按按鍵也無反應，無任何顯示	<ul style="list-style-type: none"> <li>為了節能，打開爐門後超過 5 分鐘時，電源會自動斷開、顯示會消失。（操作也無反應）</li> </ul>
	打開爐門後，顯示屏顯示“0”	<ul style="list-style-type: none"> <li>打開爐門後電源會接通，顯示“0”。</li> </ul>
全部操作	斷路器斷開	<ul style="list-style-type: none"> <li>是否使用了超出家用電容（與電力公司的協議容量 A）的電氣產品？請關閉其它不必要的電氣產品的電源，恢復斷路器後重新使用。</li> </ul>
	烹飪期間發出滴答聲	<ul style="list-style-type: none"> <li>這是產品內部開關切換的聲音。</li> </ul>
	烹飪期間、烹飪後（風扇）聲音時有時無 <ul style="list-style-type: none"> <li>烹飪期間，此聲音時大時小</li> <li>烹飪中途感覺好像停止運行</li> <li>烹飪後繼續發出聲音</li> </ul>	<ul style="list-style-type: none"> <li>烹飪期間和烹飪後，冷卻電氣部件的風扇可能會運轉。烹飪後，冷卻風扇會閃爍顯示“冷卻”。冷卻扇運行期間請勿拔下電源插頭。</li> <li>烹飪期間風扇無聲音，仍繼續加熱。</li> <li>烹飪後即便風扇有聲音，也不加熱。</li> <li>烹飪後不久，風扇停止運行。</li> </ul>
	烹飪結束 1 分鐘後、3 分鐘後、5 分鐘後會分別響起提示音	<ul style="list-style-type: none"> <li>烹飪完或後，如未取出爐內食物，則會有鳴叫聲提示。請打開爐門或按下“取消”鍵。</li> </ul>
	爐門和顯示屏起霧	<ul style="list-style-type: none"> <li>烹飪期間和烹飪後，爐門玻璃和顯示屏可能會因溫差起霧，但大概過 2 小時後會自動消失。進行爐內乾燒、除味操作後，則 30 分鐘左右後會消失。⇒ P.18</li> </ul>
	烹飪後，爐內和爐門內側附有水滴 水滴滴落 爐內有積水	<ul style="list-style-type: none"> <li>為改善烹飪性能，增強爐內的密閉性，即便不是蒸氣烹飪，從食物冒出的水蒸氣也會附着在爐內和爐門上。水滴冷卻後，請務必每次用幹抹布擦拭乾淨，然後晾乾。（⇒ P.47）此外，放置面不穩或傾斜後水滴容易滴落。請將其放置於有足夠強度的平坦場所。</li> </ul>
	爐門和主機之間有水蒸氣泄漏	<ul style="list-style-type: none"> <li>因烹飪功能和室溫不同，可能出現水蒸氣泄漏的情況，但這不會影響烹飪等性能。此外，使用微波烹飪時不會產生微波泄漏問題。</li> </ul>
	冒煙、散發異味	<ul style="list-style-type: none"> <li>開始使用時，可能會因燒防鏽油而冒煙、散發異味。</li> <li>油脂和食物附着在爐內和爐門上，可能會烤焦，散發異味。</li> <li>請進行爐內乾燒、除臭。⇒ P.18</li> </ul>
烹飪期間突然停止	<ul style="list-style-type: none"> <li>是否在加熱期間打開爐門？關好爐門後請按下“開始”鍵。</li> <li>加熱期間有需要操作的自動烹飪功能時，蜂鳴器會響 5 次進行提示。請打開爐門進行操作，並在關閉爐門後按下“開始”鍵。</li> </ul>	

現象		原因・處理方法
全部操作	烹飪效果不佳	<ul style="list-style-type: none"> <li>· 烹飪方法是否正確？ (請確認是否有蓋子、蓋帽、配件等)</li> <li>· 是否在爐內高溫的狀態下進行烹飪？ (請等到爐內溫度下降)</li> <li>· 食物、食材的份量是否合適？ (不按料理集記載的食材、份量烹飪時，可能無法順利烹飪。)</li> <li>· 爐內的上方底部是否有污垢？</li> <li>· 是否選擇了正確的功能開始烹飪？</li> <li>· 請參考“無法順利烹飪時”。➡ P.52~54</li> </ul>
	開始微波烹飪時和烹飪期間，連續出現嘰~聲。	<ul style="list-style-type: none"> <li>· 這是微波烹飪時的操作音。</li> </ul>
微波	烹飪期間冒出火星	<ul style="list-style-type: none"> <li>· 在使用微波的功能模式下，是否使用了金屬容器、金屬網、金屬棒等？</li> <li>· 在微波模式下也無法使用附帶的烤盤。</li> <li>· 使用金粉、銀粉、金箔、銀箔的容器可能會有火星飛濺。</li> <li>· 爐內是否有污垢？微波可能集中於污垢部位，導致火星飛濺。請將污垢擦拭乾淨。➡ P.46~47</li> </ul>
	微波加熱模式下食物加熱不充分	<ul style="list-style-type: none"> <li>· 爐內高溫時、長時間加熱、連續加熱、少許加熱時，為保護電氣部件，可能會降低輸出功率。請繼續加熱或稍等片刻後使用。</li> </ul>
	按下“加熱開始”鍵後也不加熱	<ul style="list-style-type: none"> <li>· 是否顯示“爐門”？</li> <li>· 關閉爐門後經過1分鐘也不開始加熱。 (請暫且開/關爐門一次後按下按鍵)</li> <li>· 是否顯示的演示模式？ 請參考顯示“演示”(➡ P.55)的內容來關閉此模式。</li> </ul>
烤焗、燒烤、過熱水蒸氣	用烤焗・燒烤等加熱管加熱時，連續發出啦啦啦啦聲	<ul style="list-style-type: none"> <li>· 這是熱收縮時爐內爐壁和烤盤的聲音。</li> </ul>
	烤焗・燒烤期間難以看清液晶顯示內容	<ul style="list-style-type: none"> <li>· 溫度升高後，液晶顯示可能會變深，難以看清。 這取決於液晶的性質，溫度下降後會恢復原狀。</li> </ul>
	預熱期間設置被取消(或電源斷開)	<ul style="list-style-type: none"> <li>· 烤焗或過熱水蒸氣模式下預熱完成後仍會保持預熱一定時間，但期間不做任何操作時，蜂鳴器會響起，設置會被取消。之後不久電源會自動斷開。➡ P.38-42</li> </ul>
	烤焗、過熱水蒸氣模式正在運行爐內達不到設置溫度	<ul style="list-style-type: none"> <li>· 爐內為空的狀態下，採用熱電溫度計法對中心部位的溫度進行測量(依據JIS測量法)。通過市面上銷售的烤焗溫度計測量時，與JIS測量法相比，更難追蹤溫度，因此需要一定時間達到設置溫度。</li> <li>· 烹飪時請參考料理集的溫度。</li> </ul>
	有時無法設置為220℃以上	<ul style="list-style-type: none"> <li>· 爐內很熱時，在烤焗過熱水蒸氣模式下，為保護電氣部件，無法設置為220℃以上。</li> </ul>
蒸氣	不出蒸氣 加水盒中的水不減少	<ul style="list-style-type: none"> <li>· 向加水盒內倒水後，是否將加水盒正確安裝到主機上？</li> <li>· 烤焗加熱時，即使有蒸氣，肉眼也看不到。</li> <li>· 功能不同，則加水盒內的水的減少量也會有差異，可能只會減少很少的水。</li> </ul>
	蒸氣烹飪期間會發出嘰哇、嚇嚇、嘰哇、葉嘰叭嘰等聲音。	<ul style="list-style-type: none"> <li>· 通過蒸氣加熱管加熱的水蒸發時發出的聲音，並非故障。開始使用後不久可能會發出特別大的聲音。</li> </ul>
	爐門和主機之間蒸氣泄漏	<ul style="list-style-type: none"> <li>· 根據蒸氣量和室溫，可能出現蒸氣泄漏的情況，但這不會影響烹飪等性能。此外，使用微波烹飪時不會產生微波泄漏問題。</li> </ul>
	蒸氣出氣口出現白色粉末和水等物質	<ul style="list-style-type: none"> <li>· 白色粉末是純淨水中含有的鎂、鈣等礦物成分，對身體無害。請用擰乾的濕抹布仔細擦拭乾淨。➡ P.10-47</li> </ul>

# 規格


額定電壓 / 頻率	220V~ 50Hz	產品名稱	智能水波爐
額定輸入功率	1530W		
微波輸出功率	1000W		
微波工作頻率	2450MHz		
烤焗功率	1350W		
蒸氣功率	810W		
外形尺寸	480 (長) × 390 (寬) × 350 (高) mm		
爐內有效尺寸	384 (長) × 323 (寬) × 215 (高) mm		
質量 (重量)	約 17kg	爐內總容量	26L

250°C時的運轉時間為5分鐘。然後會自動切換為200°C。將溫度設置為210°C以上後會自動切換為200°C。將溫度設置為190°C以上後會自動切換為180°C。

此外，設置溫度大於或等於210°C時，預熱溫度為200°C。

爐內為空的狀態下，採用熱電溫度計法對中心部位的溫度進行測量。(依據JIS測量法)將食物和配件放入爐內後測量溫度時，溫度可能不一致。(烹飪時請參考料理集的溫度)

- 實際使用時的耗電量會因使用次數和使用時間、食物份量、環境溫度等發生變化，僅供參考。
- 將電源插頭插入插座並在爐門關閉的狀態下顯示屏熄滅時，耗電為“0”W。
- 年度耗電量是採用節能法特定設備“微波爐”測量方法測得的數值。(分類名稱也根據該方法)
- 爐內總容量是基於JS規定計算出的容量。



**愛心檢查**

**請務必檢查長年使用的微波爐！**

**是否有這樣的現象？**

- 電源線和電源插頭異常發熱。
- 按下按鍵後開始烹飪，但食物不加熱。
- 有時不會自動斷電。
- 使用期間發出異響、散發異味。
- 爐內蓋子和爐壁表面有污垢，冒出火星或煙霧。
- 有其它異常、故障。

**停止使用**

**為防止故障和事故，請務必從插座拔下電源插頭，向購買本品的銷售店鋪委託檢查、維修。(未掌握專業技術的維修人員不得拆除爐體。)**



**#DetailsMatter**

# TOSHIBA

## User Manual

Toshiba superheated steam cooking oven

Model **ER-SD95HKW**



Sincere thanks for purchasing this product.

- Please read this Manual carefully and keep it properly for future reference.
- **Please read this Manual before use "Safety precautions" (Page 2~5).**







What can the product do?

**For frozen food**



**One-button start Heating**

Select menu by knob

**Steam heating**

Others...

Adjustable temperature  
**Constant temperature heating**

Simple and convenient

**Microwave**

90°C



- ★ Soften butter
- ★ Soften to fit for consumption

-10°C

+ Steam

Rapid wetting

**Steam microwave**

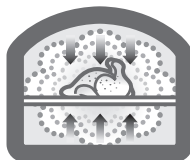
**Baking**

Max. 250°C  
**High-temperature rapid baking**  
**Baking**

Max. 250°C  
**Fire steam heating**  
**Superheated steam**

The fire above will slightly burn the surface

**Grill**



**Steam**

**Steam**

Cooking with a temperature lower than 100°C

→ Type and mechanism of heating (P.12~13)



What containers can be used?

→ Serviceable/unserviceable containers (P.14~15)

**● Frequently used heating method**

- Rice and dishes .....P.20~21
- Milk and coffee .....P.22~25
- Thaw meat and fish .....P.22~27
- Stew .....P.20~28
- Microwave heating in combination with output power and time ..... P.34  
Time setting standard for manual heating .....P.45

→ Recommendations and guidelines for "heating" (P.19)

# Contents

## Preparation and confirmation

Safety precautions	2 ~ 5
Instructions	6 ~ 7
Extend the heating time after completion of heating	7
Name and function of each part	8 ~ 11
Type and mechanism of heating	12 ~ 13
Serviceable/unserviceable containers	14 ~ 15
Precautions and skills for automatic heating	16 ~ 17
Dry burning and deodorization in the oven	18
Recommendations and guidelines for "heating"	19

## Cooking method

Automatic cooking	Rice and dishes heating	20 ~ 21
	Instructions to automatic menu	22 ~ 23
	Microwave steam heating	24
	Milk and coffee	25
	Liquor	26
	Thawing method	27
	Boiled vegetables	28
	Convenience store bento	29
	Crispy food heating	30
	Quick-frozen steamed bun heating	30
	Fluffy bread	31
	Simplified pasta	32
	Simplified French bread	33
	Microwave heating, microwave stewing	34 ~ 35
	Heat to set temperature	36 ~ 37
	Cooking by baking and fermentation	38 ~ 39
	Roast cooking	40
Manual cooking	Cooking with steam	41
	Cooking with superheated steam	42 ~ 43
	Cooking by microwave steam	44
	Time setting standard for manual heating	45

## For these cases


Self-cleaning method	46 ~ 49
Methods for eliminating and restoring the prompt tone (buzzer)	50
List of frequently asked questions	51
When cooking is not possible	52 ~ 54
When the following is displayed	55
Before entrusted maintenance	56 ~ 57


Specification Back cover


# Safety precautions


For safety reasons, please observe


- Important contents of proper and safe use of the steam oven are labeled on the product and contained in the User Manual to avoid injuries and property loss to users.
- This Manual distinguishes and explains the degree of harm and loss caused by non-compliance with recorded items during use.
- Graphical symbols are used to distinguish what needs to be observed.


 **Danger** indicates the item or behavior that is highly likely to cause "casualty" and "serious injury"

 **Warning** indicates the item or behavior that may lead to "casualty" and "serious injury"

 **Caution** indicates the item or behavior that may lead to "minor injury" and "housing, property, and other losses"


 indicates the item or behavior that is prohibited


 indicates "Comply with instructions"

 indicates "Attention"


## Indicates the item and behavior that is [prohibited]


### **Danger**


 **Keep the steam oven away from inflammable or heat-labile objects**  
Keep the microwave oven away from flammable and heat-resistant objects; do not place the microwave oven in a cabinet.


 **Do not cook shell eggs**  
Microwave ovens cannot be used to heat fresh eggs with shells and cooked eggs because they may explode even after heating with a microwave.





 **Do not bend or stretch the power cord**  
Any damaged power cord must be replaced by professionals from the manufacturer, its maintenance department, or similar professionals to avoid danger.

 **Do not use any steaming cleaner.**  
Prohibit

 **Warning: To avoid potential electric shock, make sure the steam oven is disconnected before replacing the lamp.**  
Unplug from the socket

 **Do not put foreign matters into the suction port, vent, and oven door interlock switch**  
Prohibit  
Including metal objects, fingers, etc. to prevent electric shock and microwave leakage. If there is any foreign matter inserted, please unplug the power plug and contact our maintenance customer service center immediately.

 **Do not disassemble the cover for repair and transformation without authorization**  
Prohibit  
**Warning:**  
The maintenance operation, including removing the protective cover to prevent microwave energy leakage, is dangerous for personnel other than qualified maintenance personnel.

 **Avoid excessive heating**  
Excessive heating  
If a small amount of food is heated for a long time, the oven chamber will be abnormally hot, resulting in smoke, fire, and vessel melting. When heating food packaged in plastic or paper, pay attention to the microwave oven because there is a possibility of fire.

## Indicates the item and behavior that is [mandatory]



## Mandatory



Tear off the protective film

**Tear off the protective film of the cover before use**

Please make sure that the protective film on the housing has been torn off before use.

**Only the temperature-sensing probe recommended for this microwave oven can be used.****Like steam cooking, self-cleaning also generates steam. Please close the oven door to avoid scalding.**

Use microwave cooking utensils

**Please use microwave cooking utensils****Warning:**

It is forbidden to heat liquids or other food contained in sealed containers, because an explosion may occur.

Only suitable utensils can be used in the microwave oven.

Please place the original grill rack at the bottom layer under oven mode



Prohibit

**Remove all packaging and keep away from infants and young children**

Including the packing bag, cover film, and fittings to avoid fire during operation. Keep the above objects away from infants to prevent asphyxia caused by misuse.

## Indicates [cautions] about matters that may cause minor injury or property damage



## Caution



Use with caution for the elderly and children

**The elderly and children shall use microwave ovens with caution****Warning:**

Children are only allowed to use the microwave oven without supervision if sufficient guidance has been provided so that children can use it in a safe way and know that incorrect use will cause danger. When the appliance is operated in combined mode, children must use it under adult supervision due to elevated temperatures. The elderly should use the microwave oven accompanied by their families.

**Hot surface, prevent scalding**

The microwave oven will generate heat during use. Be careful not to touch the heating unit in the microwave oven.

**Warning:** Accessible parts may be hot during use, and children should stay away from them. During operation of the appliance, some surfaces are very hot. Surfaces labeled "Hot Surface" will become hot during use.**Open and close the door carefully**

Open and close the door carefully. If the door body is deformed, there will be a risk of microwave leakage.

**Warning:** If the microwave oven door or door seal is damaged, it shall not be used again until it is repaired by qualified maintenance personnel.**Take care when bringing food out**

Microwave heating of beverages can cause delayed splash boiling, so care must be taken when bringing them out. Feeding bottles and baby food cans should be stirred or shaken, and the temperature of the food in the bottles should be checked before feeding to avoid scalding.

**Watch out for smoke**

If smoke is found, turn off the appliance switch or unplug the power plug and keep the oven door closed to inhibit flame spread. The appliance shall not operate with an external timer or independent remote control system.



## Precautions for placement



### Caution



Keep a distance from the wall

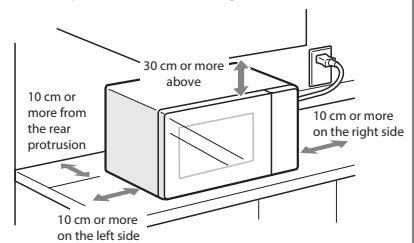
#### Placement distance and position

- Place the microwave oven on an insulated flat surface for use, and keep a distance of at least 10-15 cm around the microwave oven and 30 cm from the top.
- The electric microwave oven shall be placed in a dry environment and shall not be used outdoors.
- In order to avoid oil fumes polluting furniture or heating during product operation and causing fire, the products shall be kept a certain distance from walls and cabinets.
- It is strictly prohibited to place the microwave oven near inflammable or heat sources, and attention shall be paid to keeping away from curtains or similar articles to prevent fire.

[Comply with the standards of Fire Prevention Law]



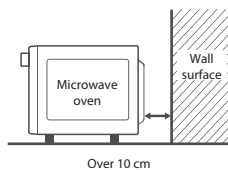
Note: hot surface  
Top surface, back surface, glass doors, etc.



Keep the front open



The back of the microwave oven has safety barrier components to prevent the microwave oven from coming into contact with objects such as walls and to maintain a safe distance.



Placed in a flat place

#### Place in a flat place strong enough

If it is placed on a table with insufficient strength or an inclined plane, injuries may be caused by falling and tipping over. In addition, condensed water may also flow to the floor. In case of overturning or falling due to an earthquake, even if the appearance is not damaged, do not use it directly. Please entrust a dealer for inspection.

## Precautions for Cleaning and Maintenance



### Caution



#### Regular cleaning

After the microwave oven cools down, carry out certain cleaning. Clean the microwave oven regularly and remove all food residues from it. No cleaning the microwave oven properly can cause surface deterioration of the appliance, which can affect its lifespan and potentially lead to dangerous situations.



#### Keep the bottom of oven chamber clean

Keep the bottom of the oven chamber clean to avoid the abnormal noises caused by the rotating table during the operation of the rotary-table microwave oven.



#### Please clean grease generated during cooking in time

The oil produced during cooking will corrode the oven chamber and affect the heating, thus changing the food flavor. Therefore, please clean the oven chamber in time after use.



#### Cleaning accessories with normal temperature water

Clean the metal baking tray, ceramic tray, and metal grill with warm water. Be careful not to clean with cold water immediately after cooking in the microwave oven for a long time.



**If the microwave oven is not used for a long time, please use it in the barbecue or light wave function state for several minutes before use to evaporate the moisture accumulated in the microwave oven.**



#### Regular cleaning

The microwave oven housing can be wiped with a cloth dipped in soft detergent (such as detergent), then cleaned with a wet cloth, and finally dried with a dry cloth. It is strictly prohibited to wipe the microwave oven with hard objects such as wire brushes. Do not clean the oven door safety lock system.

**Warning:** Do not use a rough abrasive cleaner or a sharp metal scraper to clean the glass of the microwave oven door. Scratches may cause the glass to smash.



#### Cleaning component details

Clean door seals, chambers, and adjacent component details.



#### Output mode of microwave oven

The microwave oven has two modes: the bottom output microwave and the side output microwave. The bottom microwave output port is covered by a microcrystalline plate, and the side microwave output port is covered by a mica sheet (removable). Do not remove the microcrystalline plate and mica sheet without permission to prevent foreign matters from entering the microwave output port, which may cause fire after being heated by the microwave.

## Precautions to prevent rust and ensure long-term use

After use, please wipe off the dirt and moisture inside in time to remove moisture.

- ① Wipe the inside thoroughly with a wrung-out wet cloth. (Do not apply force to the upper heater)
- ② Open the front door to dry it naturally. (Be careful when opening the front door)

After wiping off the moisture, please keep the front door opening for about 1 hour.

## Instructions

### ■ Please keep it more than 4 meters away from the TV, radio, and antenna

to avoid their interface and sound distortion.

### ■ Putting it near this product may cause the communication performance of wireless LAN devices to be degraded.

Please read the user manual of wireless LAN devices before use.

### ■ Keep away from heat source and steam

When the host or operating part is exposed to steam generated by a rice cooker or kettle, it may cause faults. Please use it in a place without steam.

### ■ Please be careful when moving the main unit

When moving, make sure to hold the lower left and lower right sides of the product.

### ■ The bottom of the oven may crack or rupture if it cools sharply and is impacted.

Do not directly put frozen food or sprinkle water when applying impact or high temperature.

### ■ The floor surface may become hot after use

When using continuous heating, long-time heating, baking, and other cooking modes, the hot air emitted by the product will cause the temperature of floor surface and wall to rise.

This is a normal phenomenon. Do not touch it directly with your hands before cooling down. In addition, please do not put the oven on heat-resistant articles such as tatami, carpet, and tablecloth.

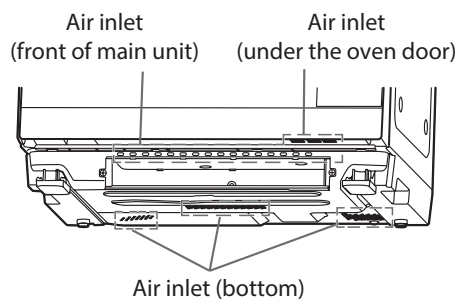
### ■ Please use accessories and containers that match the heating (menu)

- Please refer to "serviceable/unserviceable containers" (⇒ P.14~15) and the cuisine set.
- Do not use a baking tray for microwave heating.  
→ It may cause sparks to splash, resulting in faults.

### ■ Do not put it on tablecloth, cloth, or paper.

When the fan is running and there is a cloth under the main unit, it will block the air inlet at the bottom and cannot cool electrical components, which may cause faults.

In addition, please regularly self-clean the front of the main unit and the air inlet under the oven door to avoid dust accumulation. ⇒ P.46



## To ensure long-term use

**Do not leave oil, food residues, and water droplets attached to the oven unattended. At the end of cooking, please wipe and open the oven door to dry it after cooling in the oven.**

In order to improve cooking efficiency, the sealing in the oven has been strengthened. Therefore, when steam is not used, the steam generated by food may also form water droplets and get stuck in the oven.

→ P.46 "To prevent rust and long-term use"

## Energy-saving function

### Automatic power off

This is a feature that automatically disconnects the power supply when not in use.

■ When the display part displays "0", if the oven door is not opened/closed within 1 minute, the screen will darken slightly.

If the oven door is not opened/closed after about 4 minutes, the power supply will be automatically disconnected and the display will also go out.

- However, the power supply will not be disconnected during the display of " 高温 ".

The power supply will be turned on after the oven door is opened

"0" will be displayed in the display part (power is not on only when the power plug is inserted)

## Extend the heating time after completion of heating

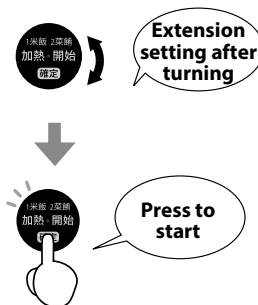
**After heating is completed, the previous heating operation can be added again.**

- The heating time can be extended by automatic cooking and manual heating.
- Unable to extend the time of "self-cleaning".

### ■ Operation method

Turn the knob within 3 minutes after heating, and the previous heating will be displayed. Therefore, please rotate it again to adjust the time to be extended.

- The display will show " 延長 " for an extended period of time.  
(If the time exceeds 3 minutes, it cannot be set.)
- Press the "Cancel" key when you want to perform other operations during the display of "Extended".

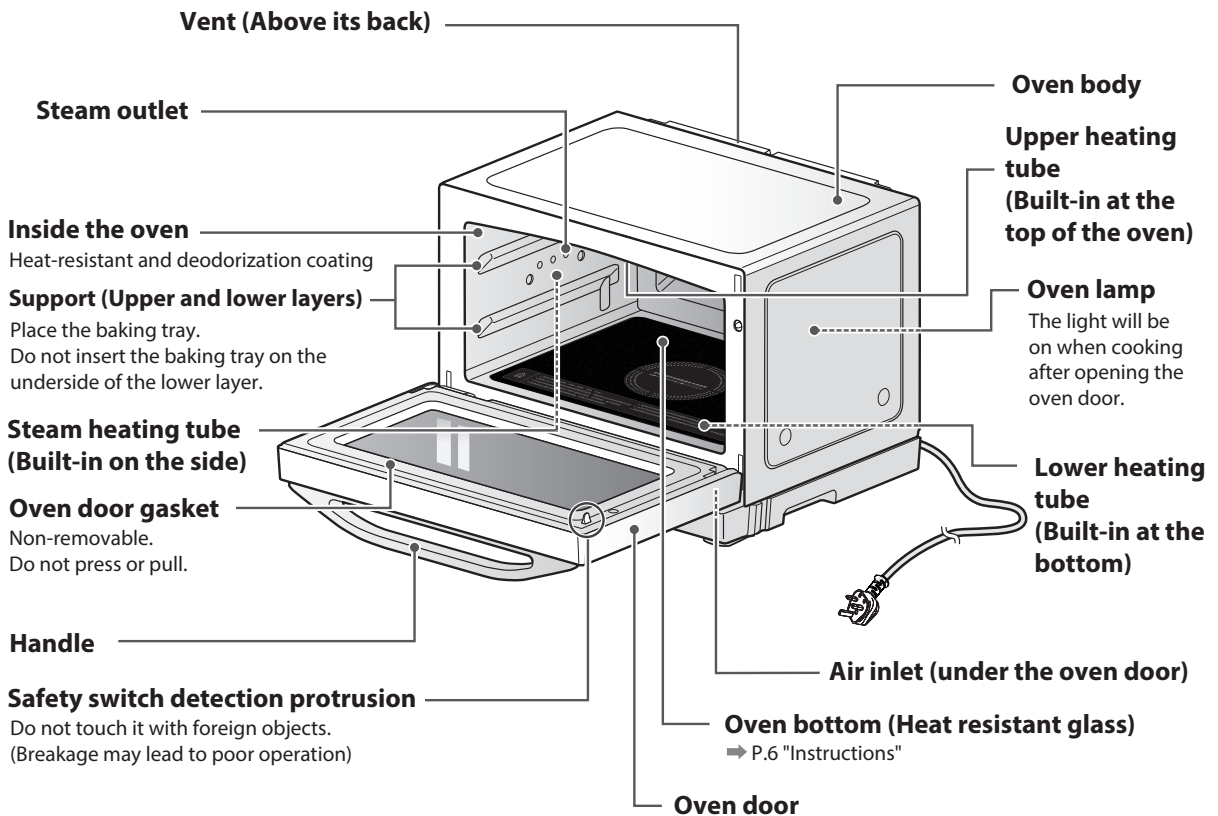


# Name and function of each part

\* Products are subject to continuous upgrading. In case of any difference between the actual product and the picture below, the former should prevail.

## Main unit

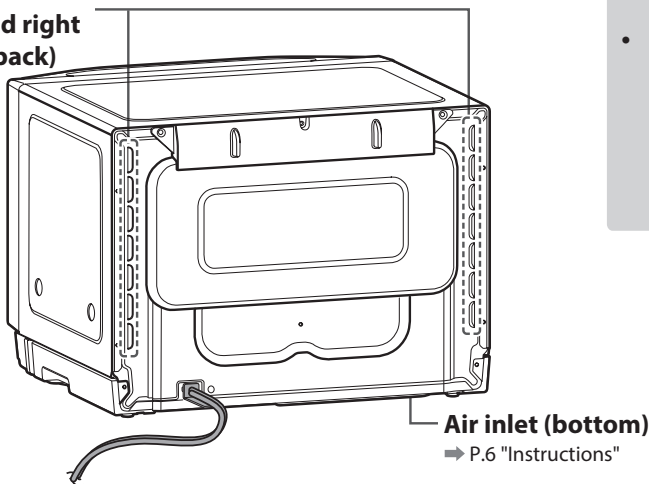
[Front]



[Back]

**Vent**

**(Left and right on the back)**



- Please wipe the dirt in the oven in time.
- There may be residual water in the oven due to sealing. Please wipe it immediately after the oven cools down.  
"To prevent rust and long-term use"  
→ P.46

### ■ 自動功能 ( 3-47 )

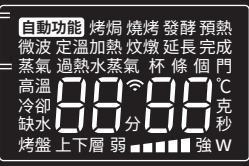
- |         |             |          |
|---------|-------------|----------|
| 3 蒸氣加熱  | 7 蒸氣全解凍     | 11 便利店便當 |
| 4 牛奶·咖啡 | 8 刺身·半解凍    | 12 酥脆加熱  |
| 5 酒     | 9 水煮蔬菜(葉菜)  | 13 蓬鬆麵包  |
| 6 快速解凍  | 10 水煮蔬菜(根菜) | 14 急凍包   |



# Operation interface

## Display

- Display menu number, temperature and time, heating type and operation, etc.
- Type of heating  
Lights up when set and flashes during operation.



## Manual setting button

Set the time and temperature according to cooking requirements before use.

→P.34-44

## Press the "Heating"/ "Start"/"OK" buttons and use the knob

- Knob  
Rotate to convert the automatic menu number (3~47) or set the temperature and time. In addition, it is used to change the time and temperature during manual heating.
- Heating →P.20~21  
Press this button when "0" is displayed to start heating "1 rice", and press it twice to start heating "2 dishes".
  - Press this button to start heating immediately.
  - After the oven door is opened/closed for more than 1 minute, the "Heating" button will operate. ("門" will be displayed)  
Please open/close the oven door again and then press the "Heating" button.
- Start  
After setting automatic and manual cooking, press this button to start heating.
- OK  
Press this button to determine the set time and temperature in the following cases.
  - After adjusting the temperature by "baking without preheating" or "manual superheated water steam (without preheating)" "fermentation"
  - After adjusting the time in 600W mode by "Microwave Stewing"

## Fire adjustment button

It is used for fire adjustment of automatic menu ※. Press to set after menu selection or within 10 seconds of start.

- Press to set enhanced firepower
- Press to set the firepower reduction

※ Self-cleaning Cannot be set in the menu.

## "Cancel" button

Used to cancel operations and settings, stop cooking.

- When the cooking effect is confirmed during manual cooking, the oven door can be opened without pressing the "Cancel" button. (Close the oven door and press the "Start" button to restart cooking.) When you stop cooking halfway and do not operate in a short time, it will automatically stop cooking.
- When opening the oven door during heating in the following menu, please press the "Cancel" button and observe while pressing the manual heating mode.

- |  |                        |                 |
|--|------------------------|-----------------|
| 1 Rice   | 2 Dish                 | 3 Steam heating |
| 4 Milk · Coffee  | 5 Wine                 | 6 Quick Thaw    |
| 7 Steam full thawing                                       | 8 Sashimi semi-thawing |                 |
| 9 Boiled vegetables (leafy)                                |                        |                 |
| 10 Boiled vegetables (root) "Constant Temperature Heating" |                        |                 |

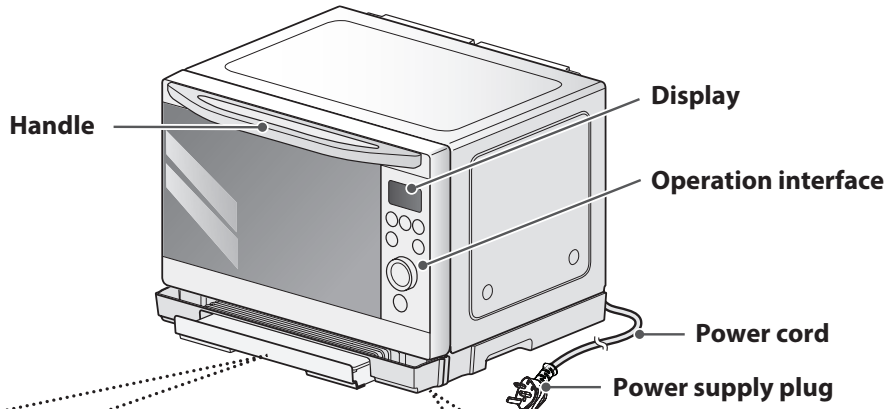
## Auto Menu 3~47

Turn the knob to select the menu number.  
Corresponding to the automatic menu displayed on the oven door

- |         |         |          |         |           |         |         |            |         |
|---------|---------|----------|---------|-----------|---------|---------|------------|---------|
| 健康炸     | 18 漢堡扒  | 22 蒸鱸魚   | 26 簡易意粉 | 30 簡易法式麵包 | 34 披薩   | 38 奶油泡芙 | 42 常溫吐司    | 自清潔     |
| 15 炸雞塊  | 19 照燒雞  | 23 蒸沙薑雞  | 27 日式炒麵 | 31 簡易披薩   | 35 曲奇   | 39 生巧克力 | 43 冷凍吐司    | 45 快速清潔 |
| 16 黃金炸蝦 | 20 烤三文魚 | 24 蒸水蛋   | 28 茶碗蒸  | 32 牛油卷    | 36 海綿蛋糕 | 40 柔滑布丁 | 44 蒸氣吐司    | 46 水管除水 |
| 17 爆漿豬排 | 21 焗飯   | 25 3分鐘食譜 | 29 簡易麵包 | 33 法式麵包   | 37 戚風蛋糕 | 41 烤番薯  | (42~44需翻面) | 47 除臭   |

# Name and function of each part (continued)

[Front]



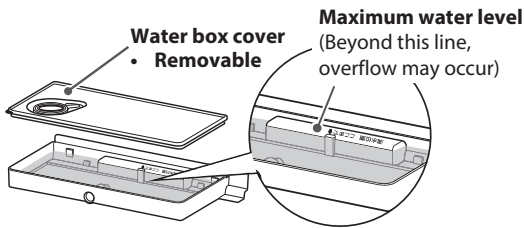
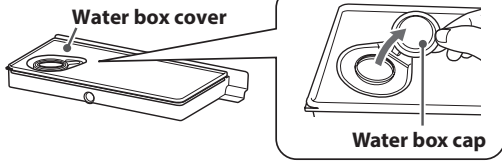
## Water filling box

This is a vessel that supplies water to steam. It shall also be installed on the main unit when not in use. The amount of water reduced varies depending on the program and menu, and short-term steam microwaves may only reduce a small amount of water.

### Prepare to add water (when cooking with steam)

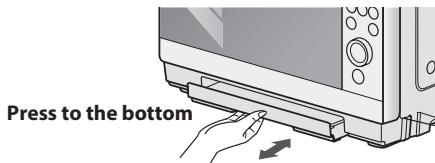
#### ■ Water-adding method

- When cooking with steam, open the cover, and add water to the filling box.



- Please make sure that the water box cap and water box cover are firmly closed.

#### ■ Installation and removal methods



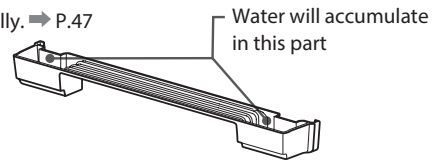
- Make sure the cover is securely closed to prevent water leakage.
- When tilting, it may cause water to overflow. Therefore, please always keep it horizontal for operation.
- Please be sure to discard the residual water after use.
- Be careful not to pinch your fingers during installation.
- Please make sure that the water tank is installed in place, otherwise the unit will display a lack of water and the steam function effect cannot be guaranteed.

## Water collecting box

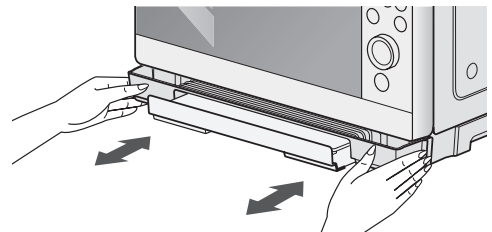
This is a container that collects food debris and water droplets, steamed water, etc. Moisture that evaporates from food during microwave heating will accumulate.

It shall also be installed on the main unit when steam function is not used.

Please clean and maintain carefully. ➔ P.47



#### ■ Installation and removal methods

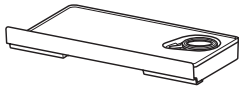


- Make sure it is firmly installed before cooking. If the installation is not firm, there may be water leakage.
- Make sure that there is no accumulated water before using steam.
- Please note that water may accumulate during removal.
- After using the steam function, please remember to pour out the accumulated water every time.
- Be careful not to pinch your fingers during installation.

## Water filling box • water collecting box

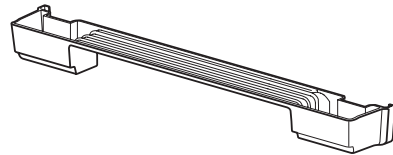
Please refer to Page 10 for details of the method of installing on the main unit and usage.

### 1 water filling box



This is a vessel that supplies water to steam. It shall also be installed on the main unit when not in use.

### 1 water collecting box



This is a container that collects food debris and water droplets, steamed water, etc. It shall also be installed on the main unit when the steam function is not used.

## Instructions

### ■ Please observe the following items when using the steam function.

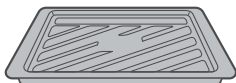
- Please carry out "45 Quick Cleaning" for the first time or when not in use for a long time. ➔ P.48
- Please use purified water disinfected with chlorine, and change the water every time you use it (please do not put anything other than water into it to avoid failure)
  - ※ Do not use water from the water purifier, alkaline ionic water, or well water.
  - ※ Please use mineral water with low hardness (below 100).  
(When the hardness is high, white powder will be sprayed out, which may block the steam outlet when used for a long time)
- Please add water to the full position in the water filling box and firmly install it on the main unit together with the water collecting box.  
(Cooking may not be successful with insufficient water and incomplete insertion. Display " 缺水 " ➔ P.55)
- Do not use it in an environment below 5°C (steam may not come out when water freezes)

### ■ Use self-cleaning when using steam function.

- Refer to page 49 for the self-cleaning method.  
(If the accumulated water is not cleaned up in time, mildew, miscellaneous bacteria reproduction and moisture may lead to rust)

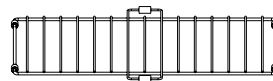
## Accessories Please use accessories correctly

### Baking tray (iron plate: black) 1 piece



- **Used for baking, only, superheated steam, grill, fermentation, etc.**
  - ※ Please refer to the cookbook and place it in the correct position. (upper layer) or (lower layer)
  - ※ Do not cool down rapidly after use to avoid damage or deformation of the main unit.









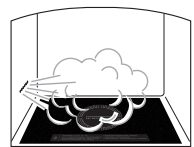


### Steam Rack

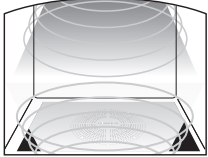




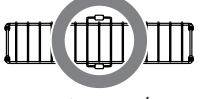




- **Used for baking, steam, superheated steam, grill, and microwave steaming modes**
  - ※ It is forbidden to use the Steam Rack with microwave function, so as not to cause ignition.
  - ※ Please do NOT take away the plastic rings (6pcs) on steam rack to prevent danger of sparking in use.
  - ※ Please place the steam rack at the bottom layer under oven mode.

- Do not use accessories for equipment or purposes other than ovens.

# Type and mechanism of heating

Type of heating • cooking		Mechanism of heating	Points for cooking	Baking tray and steam rack
Microwave heating	Microwave	<p><b>Microwave heating</b></p> <p>When microwaves are irradiated, water molecules in food frictionally move and generate heat. This can simultaneously heat the inside and outside of food.</p> <p>■ Properties of microwaves</p> <ul style="list-style-type: none"> <li> Absorbed by food and moisture</li> <li> Through pottery and porcelain</li> <li> Metal containers and aluminum vacuum packaging will reflect microwaves, resulting in failure to heat</li> <li></li> </ul>	<ul style="list-style-type: none"> <li>● The heating time is proportional to the serving size of the food. If the serving size is doubled, also double or slightly less than 2 times the heating time.</li> <li>● The moisture of food will also be lost in a short time, which makes it easy to dry and harden. Therefore, please set a shorter time for cooking while observing.</li> <li>● Please put the food directly into a heat-resistant container and place it in the center of the oven.</li> <li>● You can also cook the cuisine that is heated at 600W and stewed by 200W microwave. ➔ P.34~35</li> </ul>	<p>Accessories cannot be used</p> <p>May cause sparks to splash, causing fire</p>
	Constant temperature heating	<p><b>Keep heating until the set temperature is reached</b></p> <ul style="list-style-type: none"> <li>● The heating temperature of food is detected by an infrared sensor.</li> </ul> <p>90°C ↑              ★ Soften butter            ★ Soften to fit for consumption            ↓ -10°C</p>	<ul style="list-style-type: none"> <li>● The cooking effect can be selected within the temperature range of 70 ~ 90°C. It is also suitable for heating baby food, softening butter, etc.</li> <li>● For cooking temperatures, refer to the settings on page 36.</li> <li>● Since cooking can be carried out at a set temperature, there is no need to set the time.</li> </ul>	<p><del></del> Baking tray</p> <p><del></del> Steam rack</p>
	Steam microwave	<p><b>Combination of microwave and steam rapid moistening heating</b></p>		<p><del></del> Steam rack  <b>Steam rack can be used for steam microwave cooking</b></p>
Steam heating	Steam	<p><b>Heating by steam and baking</b></p> <p>● Cooking steamed chawanmushi and pudding at temperatures below 100°C</p> <p></p>	<p> Baking tray</p> <p> Steam rack</p>	

Type of heating · cooking	Mechanism of heating	Points for cooking	Baking tray and Steam rack
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Heat by heating tube</p> <p style="text-align: center;"><b>Baking</b></p> <p style="text-align: center;"><b>Superheated steam</b></p>	<p><b>Use the upper and lower heating tubes to heat food with the heat emitted from the whole oven</b></p>  <p><b>Superheated water steam...</b></p> <ul style="list-style-type: none"> <li>● Water steam is heated to a temperature above 100°C to form a colorless transparent gas, which can heat food more quickly.</li> </ul> <p>Depending on the temperature in the oven, steam may sometimes not be visible. Special note: Superheated water steam is invisible to the naked eye.</p> <p>※ If the measuring position and food quantity are different, the temperature in the oven may be uneven.</p>	<ul style="list-style-type: none"> <li>● Please leave a reasonable interval for dishes that may swell in the food.</li> <li>● Please observe the state of food while heating. When the temperature in the oven is too high due to continuous heating, please shorten the cooking time and observe its state while heating.</li> <li>● Temperatures will rise when the oven is close to heat sources above and below. For high molds and food, please observe whether it is charring above.</li> <li>● As the temperature in the oven drops easily during heating, please try to reduce the number of times to open and close the oven door.</li> <li>● When heating is not uniform, please turn over the front and back sides of the food or wrap tin foil on the dark baking part.</li> <li>● To avoid overburning food, take it out immediately after heating.</li> <li>● Please heat the non-metallic molds (such as paper and silicon) and fluororesin-treated molds on a baking tray. Do not directly place them in an oven for heating.</li> <li>● It is divided into "non-preheated cooking" directly putting in the food heating cooking and "preheated cooking" starting from the preheating oven.</li> </ul>	<p style="text-align: center;">Baking trays and steam rack can be used</p>  <p style="text-align: center;">Baking tray</p>  <p style="text-align: center;">steam rack</p>
<p style="text-align: center;"><b>Grill</b></p>	<p>Color the food surface through the strong heat of the upper heating tube</p> 	<ul style="list-style-type: none"> <li>● For uniform coloring, please turn over the food during heating.</li> <li>● After heating, please take out the food and put it on the grill immediately to avoid burning.</li> </ul>	 <p style="text-align: center;">Baking tray</p>  <p style="text-align: center;">steam rack</p>
<p style="text-align: center;"><b>Fermentation</b></p>	<p>Heating with the heating tube while controlling the temperature</p>	<ul style="list-style-type: none"> <li>● Used for fermenting dough at lower temperatures, etc.</li> </ul>	 <p style="text-align: center;">Baking tray</p>  <p style="text-align: center;">steam rack</p>

# Serviceable/unserviceable containers

## Instructions

Consult your dealer or container manufacturer for instructions on how to use containers that are not described here.

### Type of heating

### Serviceable containers

#### Microwave

#### Constant temperature heating

#### Steam microwave

#### Thawing



#### Pottery, porcelain



- The following containers shall not be used.
  - Containers with gold and silver (splashing sparks may occur)
  - Container with color painting (color painting may fall off)
- The microwave may heat the container, so please be careful not to get burned.



#### Heat resistant glass



- If it cools rapidly after heating, it may break.



#### Plastic container with heat resistance above 140°C



When the heating tube is heated (during "高温"), the plastic container and preservative film may melt when the oven becomes hot.

- The following containers shall not be used.
  - Foods rich in oil and sugar, salt, sauce (may become hot)
  - Highly airtight lids, heat-resistant covers
  - Containers not marked "Microwave-ready"
  - Containers and packaging bags with surfaces machined from metal such as aluminum
  - Commercially available microwave egg cooker
- In "automatic heating" (microwave heating using an infrared sensor (⇒ P.16)), containers with lids cannot be used. Be sure to remove the cover.



#### Preservative film with heat resistance above 140°C



- Oily, sugary dishes tend to rise in temperature and the oven cannot be used for them.
- Polyethylene preservative film may melt and burn, so the oven cannot be used.

#### Baking

#### Superheated steam

#### Grill

#### Fermentation

#### Steam



#### Heat resistant glass



- If it cools rapidly after heating, it may break.
- For high-temperature dishes, glass containers that are resistant to rapid heating/cooling shall be used.



#### Aluminum, enamel, and other metal containers, metal meshes, and metal rods



- The resin handle melts easily, so the oven cannot be used for it.



#### Tin foil



- Foods can be spread on the baking tray, adjusted to the degree of burning, and baked with tin foil.



#### Silica gel container



- Please set the temperature of "Baking" to be lower than the heat-resistant temperature of the container. (Example: if the heat resistance temperature of the container is 200°C, the oven can be set to a maximum temperature of 170°C)
- Do not place the container on the upper layer or directly in the oven. The upper layer and the bottom of the oven are close to the heating tube, so the silica gel container may deform.

Do not use for superheated steam, barbecue.

Do not confuse "microwave" heating with "bake, barbecue" heating. Otherwise, food and containers may smoke or catch fire. Please confirm the type of heating before heating. → P.12~13

**Unserviceable containers**

**✗ Aluminum, enamel, and other metal containers, metal meshes, and metal rods**



- In particular, metal meshes and rods may splash.

**✗ Tin foil**



- Some containers can use the "thawing" mode. Please refer to page 27.

**✗ Plastics and preservative film with heat resistance temperature below 140°C**



- It may be deformed or cracked after melting.
- Polyethylene, styrene, phenol, melamine, and urea resin shall not be used.
- Foaming trays can be used for "Thawing".

**✗ Plastic container - preservative film<sup>※1</sup>**



- It may deform or crack after melting.

**✗ Pottery, porcelain<sup>※2</sup>**



- However, heat-resistant pottery, porcelain kettles, and rice fanning baking trays can be used.



※1: "Fermentation" can be used.  
 ※2: "Fermentation" and "Steam" can be used.  
 Please use heat-resistant containers.

**✗ Non-heat resistant glass**



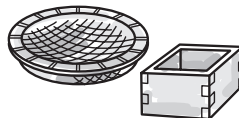
- Carved or tempered glass shall not be used.
- Glass containers with large thickness changes and shape changes shall not be used.

**✗ Lacquer**



- Paint may peel off or crack.

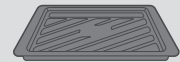
**✗ Wood, bamboo, and paper products**



- Spark splashing or burning may occur.
- Heat-resistant paper, baking paper, cake paper, and sulfuric acid paper for the cake can be used according to the heat resistance temperature of the package.
- ※ Do not spread it at the bottom of the oven. (except for the specified menu)

**Baking tray and steam rack**

Baking tray



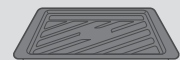
Steam Rack (Available for Steam Microwave)



**✗ Cannot be used**

- Spark splashing may occur, so do not use them.

Baking tray



Steam Rack



**○ Can be used**

# Precautions and skills for automatic heating

## Microwave heating using infrared sensors ("automatic heating")

- Heating (rice, dishes)
- Steam heating
- Milk • Coffee
- Liquor
- 3 thawing methods
- Vegetables
- Constant temperature heating

### ※ Infrared sensor refers to

a sensor for detecting the surface temperature of food by measuring the amount of infrared radiation emitted by food. Heating is performed while detecting the surface temperature of food, so that food can be heated to a set temperature without being influenced by the initial temperature of food and the weight of the container.

To correctly understand the food temperature detection operation of infrared sensors, please refer to pages 16~17 for flexible use.

## Instructions

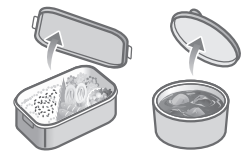
### ■ Correct use of preservative film

- Some foods do not require preservative film. Please read the description of each menu for details.
- When wrapping the preservative film before heating rice and dishes, please wrap it tightly against the food. Leave a void when wrapping the preservative film around the edge of the container. (Preservative film sealing is not required). In addition, when heating food stored in the refrigerator, please re-wrap it with preservative film as described above.
- When wrapping rice and meat with preservative film for freezing, please wrap them carefully and do not wrap multiple layers of preservative film.
- When heating food wrapped in preservative film, please place it on a heat-resistant tray to ensure that the preservative film seal is downward.
- If it is not operated correctly, the cooking effect may be poor. In addition, it may char the food and cause smoke, fire or cracking, burns, and damage to the bottom of the oven due to the breakage of the preservative film.



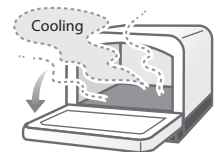
### ■ Do not use covers

- When covered with a lid of ceramic, glass, plastic, etc., the infrared sensor cannot correctly detect the temperature of food and thus does not heat well.
- When heating commercially available products, be sure to remove the cover and uncover the tin foil before heating.



### ■ If it is necessary to continue using, please be sure to fully cool in the oven before use

- When the oven is hot, it may cause the infrared sensor to fail to correctly detect the temperature of food and thus cannot heat smoothly. In addition, heat-resistant containers (e.g. plastics) and preservative film may melt or deform, and thermal shock from frozen food products may also cause the bottom of the oven to rupture. When " 高温 " and "C21" are displayed on the display part, please wait patiently until this prompt disappears.



### ■ Use a container that matches the serving size of your food

### ■ Use low, wide-mouth containers wherever possible



### ■ Please wipe off the food residues in the oven and water droplets in the oven and on the oven door before putting food into it

- Otherwise, the food temperature may not be detected correctly and the cooking effect is poor. In addition, it may also cause smoke and fire.

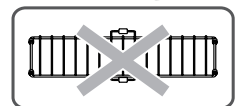


### ■ Do not use a baking tray or steam rack during microwave heating

- When using the baking tray, sparks will splash and cause faults.



Baking tray



steam rack



# Warning



Prohibit

## Do not heat less than 100g of food in automatic cooking mode

- When the temperature of food cannot be detected correctly, it may overheat and lead to fire.
- Please heat manually while observing.



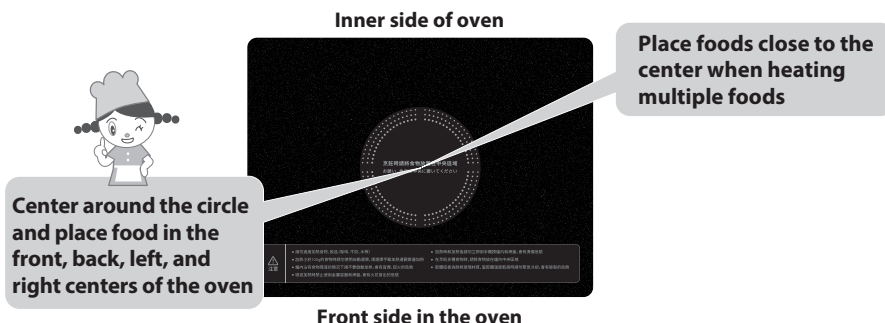
Prohibit

## Do not use lidded containers for microwave cooking with infrared sensors

- The presence of a lid can lead to excessive heating, food fires and container rupture for failure to properly sensing the temperature.
- Please remove the cover of the container before heating.

## For smooth heating

### Put food in the center of the oven

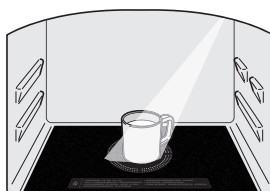


- If the food is placed away from the center, it may be overheated or insufficiently heated. Be sure to place food in the center of the oven.
  - When the beverage is heated in an edge position, it may overheat, boil, suddenly eject after being taken out of the oven, etc., resulting in burns.
  - When heating a variety of foods, adjust the type, serving size, and initial temperature. In case of non-uniformity, the heating may not be smooth.
- ※ When very small food is placed in the center, it may not be detected correctly, resulting in smoke or fire. When heating a small amount of food, please set the time conservatively in manual "Microwave" mode while observing and heating.

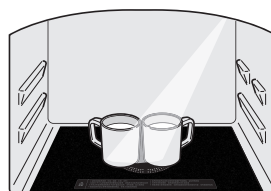
### Examples of detection images of infrared sensors and their placement methods



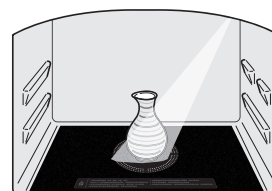
Heating, constant temperature heating



1 mug (milk)



2 mugs (milk)

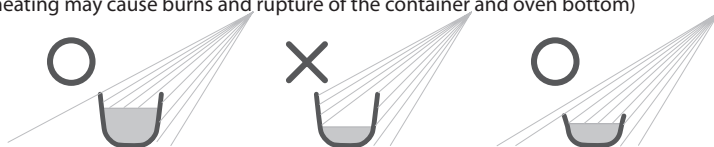


Wine bottle (liquor)

Please refer to pages 25-26 for the operation steps and containers and serving sizes of milk, coffee, and liquor.

### Use a container that matches the serving size of your food

If the food serving size differs significantly with respect to the height of the container, the infrared sensor cannot correctly detect the temperature of the food and thus can not be heated to a satisfactory state. (Excessive heating may cause burns and rupture of the container and oven bottom)



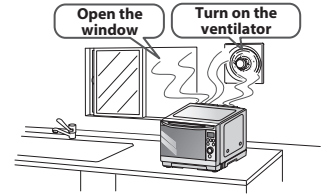
When the heating is insufficient, please take it out and stir or place it again. Heat by prolonging the heating time or manually microwaving while observing.

# Dry burning and deodorization in the oven

Heating tube

## Precautions

- "47 Deodorization" requires heating by a heating tube, so the main unit will get hot. Keep away from heat-resistant articles.
- Smoke may occur, but this is not a fault.
- Please transfer small animals such as birds to another room and turn on the ventilator or window for ventilation.



## Preparation before dry burning and deodorization in the oven

### When used for the first time (dry burning)

Please use "47 Deodorization" to burn out the oil in the oven after taking out all polyethylene and other packaging materials inside the oven door. It is normal that smoke or a peculiar smell may be emitted.

### Mind the odor in the oven (deodorization)

Be sure to wipe off the dirt in the oven first. If dry burning or deodorization is carried out without wiping, the dirt may burn and cannot be removed. After "45 Quick Cleaning", it is easy to remove dirt. → P.48

## Dry burning and deodorization in the oven

### 1 Insert the power plug and close the oven door after opening.

- Do not put any food in the oven.



### 2 Select 47 for deodorization



- Rotate to the left for quick selection.

### 3 Press

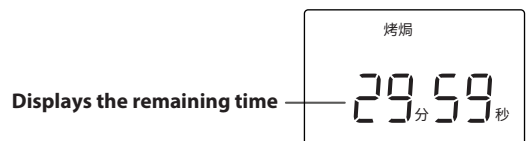
#### ▶ Start deodorization



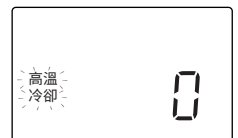
- The deodorization time is 30 minutes.

#### ▶ After the buzzer sounds 3 times, deodorization is completed

- The display part will show "高溫" and "冷卻"



Displays the remaining time



### 4 Open the oven door and wait for the temperature to drop

- Please note that the oven door glass and inside will get hot.
- Do not repeatedly deodorize.

- Burn off the source of odor attached to the oven at high temperature and then deodorize. However, it does not remove all types of odors.

# Recommendations and guidelines for "heating"



<p>● <b>Rice and dishes</b></p> <p>→ Press the heating key to start selecting "1 Rice" and "2 Dishes". → Turn the knob to select "3 Steam Heating"</p> <p>→ P.20 ~ 21</p> <p>→ P.22 • 24</p>		
<p>● <b>Milk • Coffee</b></p> <p>→ Turn the knob "4 Milk • Coffee"</p> <p>→ P.22 • 25</p>	<p>● <b>Liquor</b></p> <p>→ Turn the knob "5 Liquor"</p> <p>→ P.22 • 26</p>	<p>● <b>Water and other beverages</b></p> <p>→ Set the output power and time by manual "Microwave"</p> <p>→ P.34 ~ 35 • 45</p>
<p>● <b>Thaw meat and fish</b></p> <p>→ Turn the knob "6 Quick Thawing", "7 Steam Full Thawing" and "8 Sashimi • Semi-thawing"</p> <p>→ P.22 • 27</p>		<p>● <b>Crispy food, heated and fried products, barbecue foods, French bread, curry bread, etc.</b></p> <p>→ Rotate the knob to select "12 Crispy Heating"</p> <p>→ P.22 • 30</p>
<p>● <b>Heat butter rolls, bread with vegetables until fluffy</b></p> <p>→ Rotate the knob and select "13 Soft Bread"</p> <p>→ P.22 • 31</p> <p>*Baked toast please refer to page 33</p>		<p>● <b>Quick-frozen steamed bun</b></p> <p>→ Turn the knob "14 Quick-frozen Steamed Bun Heating"</p> <p>→ P.22 • 30</p>
<p>● <b>Frozen boiled vegetables</b></p> <p>→ Set the output power and time by manual "Microwave"</p> <p>→ P.34 ~ 35 • 45</p> <p>* When heating corn and mixed vegetables, please add more water and transfer it to a heat-resistant container for heating.</p>		<p>● <b>Cooked frozen foods on the market (fried balls, etc.)</b></p> <p>→ Set the output power and time by manual "Microwave"</p> <p>→ P.34 ~ 35 • 45</p> <p>* Please refer to the contents recorded on the package and heat while observing.</p>

# Rice and dishes heating

## Automatic cooking without time and temperature adjustment

After putting in the food, press the "Heating Start" button to heat the food easily.

For details on how to use the preservative film, see "Proper Use Tips" → (P.21).

**Warning**

**Prohibit**

**Do not use automatic cooking mode to heat less than 100g of food**

- When the temperature of food cannot be detected correctly, it may overheat and lead to fire.
- Please observe while heating during manual operation.

**Warning**

**Prohibit**

**Do not use the "Heating" key to heat beverages. Excessive heating may cause it to boil suddenly during removal, resulting in burns.**

- For milk and coffee, please use "4 Milk and Coffee", for liquor, please use "5 Liquor"; for water, please refer to the time on page 45 and heat while observing by manual microwave.

## Basic operation (e.g. heating rice)

### 1 Put the food in

- Place in a heat-resistant container that matches the serving size of the food, using ○ as the standard, in the center of the oven.

Do not use a baking tray or steam rack



※ If the food is placed away from the front, back, left, and right centers, the infrared sensor will not work normally, which may cause excessive heating or no heating.

### 2 Press (start heating)

- Please press this button within 1 minute after closing the oven door. After more than 1 minute, "門" will be displayed and it will no longer run.

Each time the button is pressed, ( 1米飯 → 2菜餚 ) press in this order. (5 seconds)

#### Select Fires

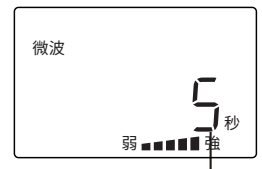
- After pressing the start key, press the "Fire Adjustment" key within 10 seconds to adjust.
- There are five levels of firepower, which can be adjusted through ▲ and ▼.



#### ▶ If the buzzer sounds 3 times, the heating is completed

- The buzzer will sound when you forget to take out the food. (1 minute, 3 minutes, and 5 minutes later), open the oven door or press "Cancel" to stop it.
- After cooking is completed, the word "Cool" may flash and cool electrical components through a fan.
- Do not unplug the power plug when the cooling fan is running.
- Cooking is also possible while the fans are running.

Vessel will get hot  
Be careful when  
taking it out



- The remaining time will be displayed halfway.

#### ■ When the oven door is opened during heating

→ Press the "Cancel" key and heat while observing in manual "Microwave" mode → P.34~35

#### ■ When it is desired to continue heating after completion (extend the time)

→ Turn the knob within 3 minutes after cooking, then set the time and heat while observing → P.7

**Precautions** • Please use it for heating rice and dishes. When heating other food, it may cause smoke and fire due to overheating. For food with less moisture (dry food, peanuts, etc.), dry food, Netherlands celery, and dried perilla, please heat while observing in the manual microwave 200W mode.



Please read carefully

Safety precautions (during microwave heating) → P.2 ~ 5  
Precautions and tips for constant temperature heating → P.16 ~ 17

Microwave (infrared sensor)

Do not use a baking tray or steam rack

Do not heat shell eggs or boiled eggs (with and without shell). (Danger after rupture) Please take out the dishes with steamed eggs (Kanto cooking, etc.) and heat them.

## 1 Rice, 2 Dishes

### ■ The amount of rice and dishes that can be heated at a time... 100-300g

(150g for 1 person)



### ■ Do not wrap preservative films for food stored at normal temperature and refrigerated, but heat them directly as follows

- Rice... Break up the rice balls and sprinkle some water on hardened food such as refrigerated rice.
- Stewed food... Drain the soup.
  - Steamed products... Spray water mist when food is dry.
- Grilled fish... Set the firepower to [small ■ or ■■]

### ■ Wrap frozen food with preservative film and heat in dishes

※ When the preservative film is not tightly wrapped with food, it may not be heated smoothly.

- Frozen rice (please refer to the following for freezing methods)
  - For frozen rice wrapped in preservative film, place the side with multi-layer preservative film facing down on a shallow dish.
- Frozen rice in frozen Shaomai
  - Please set the firepower to [large ■■■■ or ■■■■■] and heat it.



### ■ Wrap with preservative film and heat thick food

※ To prevent the soup from splashing, please wrap thick food such as curry and eight-treasure pickles with preservative film.

- When putting in the shallow-mouth dish, please wrap it tightly with preservative film. Leave a void when wrapping the preservative film around the edge of the container. After heating, stir it evenly.
- Please remove the quail eggs. If there are shrimp or octopus, it may collapse. Therefore, please wrap it with a layer of preservative film and heat it while observing in the manual "Microwave" mode.
- High-consistency dishes such as curry and octopus are not easy to heat, so please use the "2 dishes" mode and set the firepower to [large ■■■■ or ■■■■■] before heating.
- It is not easy to heat in the frozen state, so when heating is insufficient, please observe while heating in manual "Microwave" mode.

Wrap the preservative film around the edge of the container, leaving a little seam



Please wrap the preservative film close to the food

### ◆ ◆ Freezing method of rice ◆ ◆

- Adjust 1 piece of 150g (approximately the portion of a tea bowl) to be flat with a thickness of 2~3cm, and wrap it with preservative film.

If the rice is in balls or a large amount of rice is heated together, it will be difficult to heat the rice inside. The automatic heating effect is not good when putting the storage container or bag into it.

- Try to prepare freshly cooked hot rice.

When wrapping the preservative film in a hot state, it can prevent steam from coming out and keep it in good condition. It is difficult to dry even when heated.



- Different types and states of food may cause uneven heating. Different kinds and states of food, such as fish species, shape, size, and thickness, may cause uneven heating.

→ When the heating is insufficient, please extend the heating time or observe while heating in manual "Microwave" mode.

- When heating multiple foods at the same time

- Keep food in the center.
- Please adjust the serving size, initial temperature, and type of food.

When the food serving size varies greatly and there is a temperature difference before heating, it cannot be heated evenly.

# Instructions to automatic menu

## Automatic cooking without time and temperature adjustment

★ Explain the basic operation of automatic menus 3~44.


★ For automatic menus 3 ~ 14, 26, 29~31, and 42~44, please refer to "Tips for Correct Use" (⇒ P.24~33).

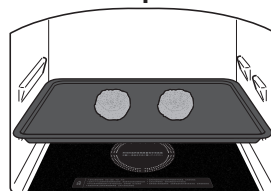
★ Please refer to the cooking set for detailed practices of healthy frying (15~44).

### Basic Operation (e.g. 18 Burger Meat)

※ Different menus will lead to different operations. Please refer to the cookbook for operation.

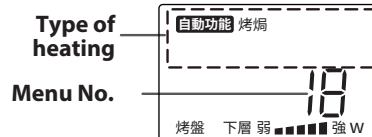
## 1 Put the food in

- Please refer to the cookbook, etc. for the accessories and containers used and place them in the designated position.
- The menu using steam should be prepared for water addition. ⇒ P.10  
The menu with steam identification of  on pages 24~33 and the menu with identification in the recipe set
- Menus need preheated ⇒ P.23



## 2 Select menu number

- Select the heating type from the menus (3~44) recorded on the oven door.



### ■ Select Fires

→ Press the "Fire Adjustment" key before (or within 10 seconds after) pressing the start key to adjust.

- Press  and  to adjust the firepower. There are five levels of firepower.

### Automatic menu

■ 自動功能 (3~47)				健康炸				自清潔			
3 蒸氣加熱	7 蒸氣全解凍	11 便利店便當	15 炸雞塊	18 漢堡扒	22 蒸鱸魚	26 簡易意粉	30 簡易法式麵包	34 披薩	38 奶油泡芙	42 常溫吐司	45 快速清潔
4 牛奶·咖啡	8 刺身·半解凍	12 酥脆加熱	19 照燒雞	23 蒸沙薑雞	27 日式炒麵	31 簡易披薩	35 曲奇	39 生巧克力	43 冷凍吐司	46 快速清潔	
5 酒	9 水蒸蔬菜(葉菜)	13 蓬鬆麵包	16 黃金炸蝦	20 烤三文魚	24 蒸水蛋	28 茶燻蒸	32 牛油卷	36 海綿蛋糕	40 柔滑布丁	44 蒸氣吐司	
6 快速解凍	10 水蒸蔬菜(根菜)	14 急凍包	17 爆漿豬排	21 焗飯	25 3分鐘食譜	29 簡易麵包	33 法式麵包	37 戚風蛋糕	41 烤蕃薯	(42~44需翻面) 47 除臭	

## 3 Start (start cooking)



Displays the remaining time

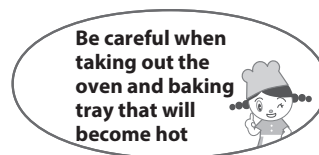


- In some menus, the buzzer will sound 5 times during cooking. At this time, please open the oven door, operate according to the food set, then close the oven door and press the "Start" key.  
(Prompt sound during cooking ⇒ P.23)



### ▶ If the buzzer sounds 3 times, cooking is completed.

- The buzzer will sound when you forget to take out the food. (1 minute, 3 minutes, and 5 minutes later), open the oven door or press "Cancel" to stop it.
- If the menus are different, "高溫" will be displayed on the display part after heating is completed "冷卻". Do not unplug the power plug while the word "冷卻" is flashing.



### After cooking with a steam menu

- When the oven door is opened, steam may come out of the oven.  
In addition, please note that residual steam may be discharged from the vent.
- Please remove water from the pipeline and perform self-cleaning. ⇒ P.49

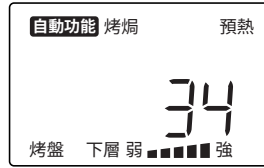
### ■ When it is desired to continue heating after completion (extend the time)

→ Turn the knob within 3 minutes after cooking, then set the time and heat while observing ⇒ P.7

### ■ Time cannot be changed after starting cooking

※ There is a menu for preheating after putting it in the baking tray. Please refer to the cuisine set.

# 1 Select menu



- Select the heating type from the menus (3~44) recorded on the oven door.

■ Selection effect → P.22 Operation Step 2

# 2 Start (start preheating)



- ▶ The remaining time will be displayed 1 minute before the preheating is completed



- ▶ If the buzzer sounds for 5 times, preheating is completed (the word "Preheating Ended" lights up)

- The preheating time is around 20 min. During this period, if no operation is performed, the menu setting will be canceled after 3 times of buzzing and then the power supply will be disconnected.
- If preheated after being put into the baking tray, it will become hot, so be careful when taking out or putting in food.

# 3 To start by putting food in an oven(start cooking)



- After putting in the food, press the "Start Heating" button to start heating.
- ※ If the oven door is not opened/closed after preheating, it will not run even if the "Start Heating" button is pressed.



- ▶ If the buzzer sounds 3 times, cooking is completed.
  - The buzzer will sound when you forget to take out the food. (1 minute, 3 minutes, and 5 minutes later), open the oven door or press "Cancel" to stop it.
  - If the menu is different, " 高溫 " and " 冷卻 " will be displayed on the display part after heating. Do not unplug the power plug while " 冷卻 " is flashing.



## Instructions

- After cooking, the baking tray will get hot. Please be very careful.
- reading "Cuisine set" and "Serviceable/Unserviceable Containers (→ P.14~15)". Please use the container that matches the type of heating after
- Please read the safety precautions carefully. → P.2~5

## Notifications

- Please cook according to the ingredients, portions and cooking methods recorded in the cuisine set.
- Automatic cooking may not be successful except for the ingredients (portions) recorded in the cuisine set. (Please heat while observing in manual cooking mode)
  - Due to different room temperature, initial temperature, oven temperature and power supply voltage, the cooking effect and heating time will also be different.

## ◆ About the prompt tone during cooking (5 buzzes)

- Some menus will be prompted during cooking, such as turning over.
- If the oven door is not opened/closed, it will not run after pressing the "Start Heating". (Display " 門 ")
- If the oven door is not opened, the buzzer will sound once every 1 minute for at most 5 times.



Please read carefully

Safety Precautions → P.2~5

Precautions and tips for automatic heating → P.16~17

Microwave (infrared sensor)

+

Steam

The steam rack can be used in microwave steaming mode

No wrapping with plastic film



## 3 Steamed oxygen heating: Prepare to add water → P.10

### Use steam to fully heat shumai, rice, etc.

- After pressing the "Start Heating", steam will be generated after about 1 minute.

- **Servings that can be heated at one time...100~200g**
- **Heating method... Please put it into a heat-resistant container without wrapping plastic film or covering, and directly place it in the center of the oven for heating.**

- Please set the firepower of rice to [Standard ■■■] and that of steamed products and dishes to [Large Fire ■■■■ or ■■■■■].

- **High-thickness foods such as curry and eight-treasure rice pudding are not easy to heat**

- Please heat in "2 Dishes" [Large Fire ■■■■ or ■■■■■] mode.

- **More time-consuming than "heating (1 Rice, 2 Dishes)"**

- Since the microwave output power is controlled to 400 W, it takes a long time.

※ Quick-frozen steamed buns, meat buns and bean paste buns may not be heated smoothly sometimes due to different sizes.

Please heat in the "14 Quick-frozen Steamed Bun Heating" mode or select "Steam Microwave" or "Microwave" while observing.





Please read carefully

**Safety Precautions → P.2~5**  
**Precautions and tips for automatic heating → P.16~17**

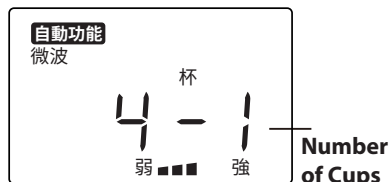
**Microwave (Infrared sensor)**

Do not use a baking tray or steam rack

## 4 Milk • Coffee

Heat the milk or coffee in the container.

- **Servings that can be heated at one time...4-1: 1 cup, 4-2: 2 cups.**
- **Rotate the knob to select menu and number of cups (1 cup or 2 cups).**  
 (Excessive heating may occur, so please confirm carefully when selecting the number of cups)



- **Please distinguish the container type/size/serving size of 1 cup.**

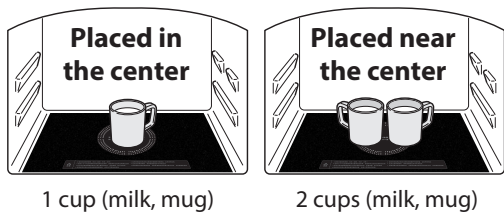
Infrared sensors may not work properly with different container types/sizes/1 cup serving size.

	Milk	Coffee
Vessels and dimensional criteria used	Low wide-mouth mug About 8cm in diameter About 8.5cm high Full capacity of about 260ml	Low wide-mouth coffee cup About 7cm in diameter About 7.5cm high Full capacity of about 200ml
Standard quantity of 1 cup	200ml	150ml
Number of cups that can be heated at one time	1 cup or 2 cups	

Not more than 80% of the container

- **Place the container in the center of the oven.**

When placed outside the center of the oven, the infrared sensor may not detect correctly and boiling may occur.



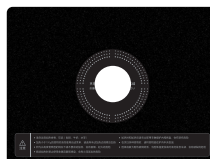
1 cup (milk, mug)

2 cups (milk, mug)

■ **Method of placing cups by number**  
 → Please place near the center

1 cup

2 cups



■ **The beverage may suddenly boil and splash when removed, causing burns.**

- Mix well with a spoon before and after heating.
- Please leave it for a while after heating and then take it out.

■ **For beverages such as water when the type, size and amount of containers are different**

→ Please set the time conservatively in manual "Microwave" mode, and observe while heating. → P.45



Beware of sudden boiling!



Please  
read  
carefully

Safety Precautions → P.2~5  
Precautions and tips for automatic heating → P.16~17

Microwave  
(Infrared sensor)

## 5 Liquor

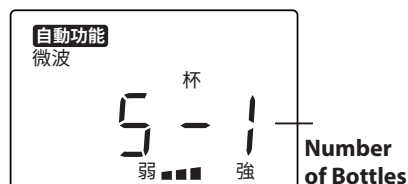
Do not use  
a baking tray  
or steam rack

Heat the wine in the bottle by microwave heating mode.

- Servings that can be heated at one time...Wine bottles 5-1: 1 bottle, 5-2: 2 bottles.

- Rotate the knob to select menu and number of cups (1 cup or 2 cups).

(Excessive heating may occur, so please confirm carefully when selecting the number of cups)



- Please distinguish between container size/serving size of wine.

- Container...Pudgy wine bottle.  
(The effect may vary depending on the size, shape and material of the container)
- The standard volume of 1 bottle is 160ml (80% of the wine bottle).  
(May boil when less than a standard volume)

- Please place the bottle in the center of the oven.

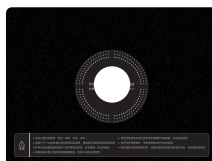
When heating 2 bottles, place them close to the center.



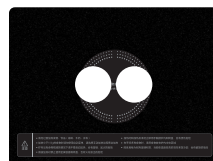
Wine bottle (liquor)

- Method of placing cups by number  
→ Please place it close to the center.

1 pcs.



2 pcs.



- When placed outside the center of the oven, the infrared sensor may not detect correctly and boiling may occur.

- When heated with a cup

→ Please set the time conservatively in manual "Microwave" mode, and observe while heating.  
→ P.45

**Steam**\* + **Microwave (infrared sensor)**

\* Steam is only added in "7 Steam Full Thawing".

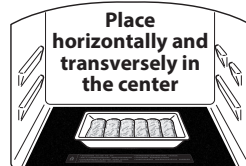


Please read carefully

**Safety Precautions → P.2~5**  
**Precautions and tips for automatic heating → P.16~17**

Do not use a baking tray or steam rack

**No wrapping with plastic film**



Shallow-mouth foam tray

## 6 Quick thawing

## 7 Steam Full Thawing: Prepare to add water → P.10

## 8 Sashimi • Semi-thawed

Thawing of meat and fish kept frozen in freezing chambers.

After being taken out of the freezing chamber, it is thawed in a hard state.

(After the surface starts to thaw, if it is directly completed without sufficient thawing, it may not be thawed smoothly)

	6 Quick thawing	7 Steam Full Thawing	8 Sashimi • Semi-thawed
<b>Effect</b>	State ready for cooking (can be thawed in a short time)	<ul style="list-style-type: none"> <li>Thaw until the mixed minced meat is unraveled</li> <li>Thaw until thin meat slices are dispersed (More time-consuming than 6 Quick thawing.)</li> </ul>	Thaw until the kitchen knife can cut in easily and there is still some freezing in the middle
<b>Recommended Thawed Servings</b>	100-600g		
<b>Water addition</b>	Not required	Required → P.10	Not required
<b>Plastic film and cover</b>	Not required		

■ **When less than the above amount, when the surface is melting, or when thawing is insufficient**  
 → Please thaw while observing in the "Microwave 100W" mode. → P.45

● **Do not wrap it with plastic film or cover it, and thaw it directly on the foam tray**

- If the foam tray is deep, move to a shallow tray or spread kitchen paper on a heat-resistant shallow dish and thaw the food.



● **When thawing two or more foods at the same time, please adjust the type and size of food**

- The best thickness of thawable food is less than 3cm.

● **After "C21" "高温" is displayed, the oven shall be fully cooled before thawing**

- Please press "Cancel" and open the oven door, wait until the displayed content disappears before using it.
- Infrared sensors may not function properly when the oven is very hot. In addition, when foam trays and plastic film melt and frozen food is placed in the oven, thermal shock may cause cracks or ruptures at the bottom of the oven.

● **Use tin foil to prevent discoloration and cooking**

- When servings are large, it is recommended to wrap them in a circle.
- Non-uniformly shaped food (fish, etc.) is rolled into a long shape.



**Precautions** • Please roll the tin foil carefully to avoid touching the bottom of the furnace wall and door. (Otherwise, sparks may appear and the oven door glass may be broken)

● **Depending on the shape and type of food to be thawed, some may be over-cooked while others are hard**

- In particular, thin meat slices such as fatty meat and instant-boiled pot meat may not thaw smoothly.

### The essence of freezing and thawing

- Prepare fresh ingredients and freeze them.
- Evenly cut the ingredients into thin slice (within 3cm) according to a single portion, and keep them uniform in thickness and shape. The size shall be more than 6cm wide x 10cm long. If the shape is too small or in a stacked, blocky state, it cannot be thawed smoothly.



Please read carefully

**Safety Precautions** → P.2~5

**Precautions and tips for automatic heating** → P.16~17

**Microwave (infrared sensor)**

Do not use a baking tray or steam rack

Microwave heating like boiled vegetables (leaf and root).

## 9 Boiled vegetables (leaf): Spinach/Broccoli/Cabbage, etc.

- **Servings that can be heated at one time...100-300g (food weight only)**
- **Cooking method...After washing with water, wrap it tightly against the food, and put the plastic film into a heat-resistant shallow dish.**

- Stagger the leaves and stems, make a few cuts on the thicker stem with a kitchen knife, and wrap them in plastic film.
- Pack as wide as possible to avoid food coming out of shallow dishes.
- When the quantity is large, it shall be divided into two parts and wrapped with plastic film.



## 10 Boiled vegetables (root): Potato/Taro/Pumpkin, etc.

- **Servings that can be heated at one time...100~300g (food weight only)**
- **Cooking method...Wash with water, put the dish in a state of water and wrap the food with plastic film to ensure that there is a gap between it and the dish.**

### • When cooking of the whole

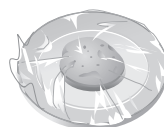
Wrap the entire dish in plastic film and heat. After heating, take it out of the oven and allow it to stand for about 5 minutes in a state wrapped with plastic film.

(Food is easy to dry, so do not tear off the plastic film)

When heating two or more, it is necessary to select vegetables of the same size in order to ensure uniform heating.

### • When cooking after cut

Peel and cut into appropriate sizes, add a little water and place on shallow dishes and wrap the food with plastic film to ensure that there is a gap between them.



- Instructions**
- Be sure to heat leafy and root vegetables on a heat-resistant shallow dish.
  - When cooking leafy vegetables, simply wrap the food with plastic film rather than a shallow dish.
  - When cooking root vegetables, wrap them in plastic film with a shallow dish.
  - Do not overlap or wrap the plastic film multiple times.
  - Do not wrap with items other than plastic film.
  - ✘ Incorrect use may cause food to smoke and catch fire.
- In addition, the bottom of the oven may crack or cause failure after sparks come out.

### ■ When stewing vegetables of different sizes and requiring extra water

Add a little more water, put it into a heat-resistant container, wrap it with plastic film and heat it while observing in the "Microwave 600W" mode. → P.45

- When using the "Root" mode to heat small chopped carrots or a variety of vegetables, sparks may emanate which can cause charring and drying.

### ■ When the serving size is less than 100g

Please observe while heating in the manual "Microwave 600W" mode. → P.45  
Cooking in constant temperature heating mode may cause smoke or fire.

### ■ Insufficient heating

Please turn over the food up and down or replace the left and right sides, extend the time or observe while heating in "Microwave 600W" mode.



(Leave a little space when wrapping the plastic film)



Please read carefully

Safety Precautions → P.2~5

Microwave

Do not use a baking tray or steam rack

## 11 Convenience store bento: (The standard heating time is about 1 minute and 40 seconds)

Heat up bento bought at convenience stores, supermarkets, etc.

- **Servings that can be heated at one time...One-person portion (1 bento)**
- **Heating method...Please place the product in the center of the oven with the circle as the center for heating without tearing off the package. (Be sure to remove boiled eggs and aluminum boxes, seasonings such as soy sauce and mayonnaise)**

※ When you want to continue heating, please extend the heating time or observe while heating in manual "Microwave" mode.

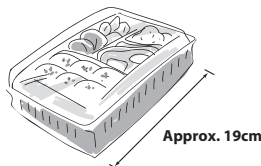
### Heatable bento

Bento of convenience stores and supermarkets  
(Bentos marked with "Microwave heating")

#### Separate rice and dishes

#### Bentos to eat between shows during the break etc.

(Bentos with a side length of about 19cm)



When the side length is greater than 19cm, please set the force to [large fire ■■■■ or ■■■■■] and then heat; when the side length is less than 19cm, please set the force to [small fire ■ or ■■] and then heat.

#### Bento state after heating

The heating will vary depending on the type of bento.

- Fried products may be heated at a higher temperature, and thicker foods may be heated to a slightly warmer state.
- Pickled products, etc. can also be heated.

### Non-heatable bento

#### Take-away bento in a convenience store

(Bentos without "Microwave heating" mark)



#### Covered food



#### Yakisoba and Italy noodles in shallow-bottomed containers



#### Fried products, Shumai and other small-size household dishes



#### Rice balls



## For smooth heating

### Individual heating

- When 2 or stacked up and down at the same time, it may not heat smoothly.

### Please heat as soon as possible after purchase

- Immediately heat the purchased bento (food temperature is about 20°C).
- Heat with [large fire ■■■■ or ■■■■■] fire while stored in a refrigerator.

### Confirm the container

- Except for the bentos of convenience stores and supermarkets, containers that are not suitable for microwave heating (such as styrofoam) may be used. Do not heat them at this time.

### Do not heat eggs

- Be sure to take out the boiled and steamed eggs, otherwise they may break when put directly into them.



Please read carefully

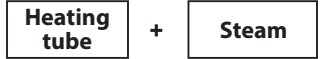
Safety Precautions → P.2~5

Skills for correct use

# Crispy food heating

Basic operation → P.22

## 12 Crispy food heating (Steam) (default heating time: about 10 minutes and 30 seconds)



Use heating tubes and steam to heat fried products, barbecue foods, French bread and curry bread, etc. at room temperature until crispy.

- Servings that can be heated at one time...100~200g

Fried Balls	About 1~2	Curry bread	About 1~2
Fried Shrimp Tempura	About 1~4	Fried Steak Sandwich	About 2 pieces
Baguette	About 4 pieces		

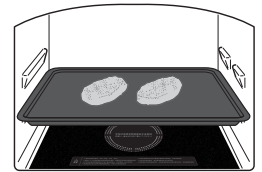


Get ready to add water! → P.10



- Heating method...Please remove the package or container of food, put the food directly into the baking tray and heat it on the lower layer. Place the crisp side of your wish on top.

- Please adjust the cooking effect through "Fire Adjustment" according to the heat preference, type and number.
- When heating refrigerated food that has been cooked, please select [large fire ■■■■ or ■■■■] to heat.
- Unable to heat commercially available cooked frozen foods on the market.
- Follow the packing instructions and observe while heating in manual microwave mode.



Put the baking tray into the lower layer

- Be sure to remove the packaging and container of food before heating

Combined heating of steam and heat-generating tubes.

- Please tear off the heat-labile packages such as plastic film and plastic bags before heating. Do not transfer food to the container, put it directly into a baking tray for heating.

Skills for correct use

# Quick-frozen steamed bun heating

Basic operation → P.22

## 14 Quick-frozen steamed bun (Steam) (default time for heating: 1 minute and 30 seconds)



Heat the commercially available quick-frozen steamed buns with microwave and steam until they are watery and soft.

- Servings that can be heated at a time...Refrigerated · Room temperature: 1~3  
Frozen: 1~2 (about 90g for each)

Do not use a baking tray or Steam rack



Get ready to add water! → P.10

- Heating method...Place the quick-frozen steamed buns with their package and container removed in a heat-resistant tray and place them in the center for heating.

- Please adjust the temperature by pressing "Fire Adjustment" button according to the heat preference, initial state (refrigeration, normal temperature and freezing), number and size of quick-frozen steamed buns with reference to the following table.

Effect	Standard ■■■ (About 1 minute and 30 seconds)	Large Fire ■■■■ (About 1 minute and 50 seconds)	Large Fire ■■■■■ (About 3 minutes and 50 seconds)
Refrigeration · Normal Temperature (1~3)			
Frozen (1~2)	—		



Placed in the center

- Be sure to remove the package and container before heating
  - Please tear off the plastic film and plastic bag before heating.



Please read carefully

Safety Precautions → P.2~5

Skills for correct use

# Fluffy Bread

Basic operation → P.22

## 13 Fluffy Bread

Microwave

+

Heating tube

Heat the commercially available breads (butter roll and pickled vegetable bread) with a heating tube and microwave until they are fluffy.

Do not use a baking tray or Steam rack

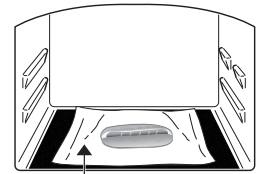
● **Serving size and settings that can be heated** (Method of fire adjustment → P.22)

Fire Adjustment	Standard ■■■	Large Fire ■■■■	Large Fire ■■■■■
Heating time standard	About 4 minutes 10 seconds	About 4 minutes 30 seconds	About 4 minutes 45 seconds
[Normal Temperature • Refrigeration] Butter Rolls	4 pcs. (30g/piece)		—
[Normal Temperature • Refrigerated] Pickled Vegetable Bread	1 piece (100g/piece)		—
[Frozen] Butter Rolls	—		1 piece (30g/piece)

For normal temperature/refrigerated bread, please adjust the effect according to heat preference, initial temperature and number of bread (low fire ■ ~ Large Fire ■■■■). Please set the fire power of frozen butter rolls to large fire ■■■■■.

- According to the Large Fire ■■■■■ mode heats normal/refrigerated bread will result in overheating.
- When heating the refrigerated butter rolls, If the heating is performed except in Large Fire ■■■■■ mode but in other modes, the heating will not be sufficient.

● **Heating method... Remove food packages and containers, spread kitchen paper at the bottom of the oven and place bread directly on top for heating.**



Kitchen paper

- When baking toast, please press "42 Room Temperature Toast", "43 Frozen Toast" and "44 Steam Toast".

● **Be sure to remove the packaging and container of food before heating**

- Please remove the tinfoil.  
Do not use metals such as tinfoil to avoid spark splashing due to the combination of microwave and heating tube.
- Please tear off the non-heat resistant packaging such as plastic film and plastic, do not move it into a container, just put it directly on kitchen paper.



Cooking method

Correct use techniques "Crispy heating", "Quick-frozen steamed bun heating", "Bread"



Please read carefully

# Simple pasta

Skills for correct use

Basic operation → P.22

## 26 Simple pasta

Microwave

Heat by microwave.

Easy to cook pasta (for one) and macaroni.

Do not use a baking tray or Steam rack

- **Ingredients (quantity for one time)---100 g of pasta (Italy, macaroni), 400 ml of water**

### ● Containers used

Heat-resistant container (heat-resistance temperature is above 120°C)

Put in quantity for one time of ingredients, with the water level below 1/2 of the container height

#### (Example of container)

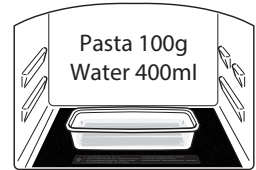
Microwave-specific plastic container for cooking pasta (standard: internal dimensions approx. 7.5cm x 27cm x 7cm deep)

Large heat-resistant glass bowl (standard: about 22cm in diameter and 10cm in height)

• If the pasta is too long, please break it and put it into a container.

### ● Cooking method

- ① Add 100g of pasta and 400ml of water into the container, stir the pasta with chopsticks and dissolve it in water.
- ② Put ① directly into the center of the oven without wrapping plastic film or covering.
- ③ Refer to 26 Simple Pasta, and start cooking according to the corresponding firepower based on the cooking time marked on the pasta package.



Cooking time indicated on the package	Pasta used				
	4~5 min	6 min	7 min	8~9 min	10~11 min
Fire Adjustment	Small fire ■	Small fire ■■	Standard ■■■	Large Fire ■■■■	Large Fire ■■■■■
Heating time standard	About 7 min	About 9 min	About 10 min	About 11 min	About 13 min

- ④ After heating, spread the pasta in the soup, pick it up with hedges and drain the water. Please be careful not to get burnt.
  - If you mind the pasta sticking, please sprinkle an appropriate amount of olive oil or other personal favorite grease after draining.
  - When it is still very hard after heating, please put it directly in the soup for a long time or heat it while observing under "Microwave 600W" mode.

- To cook 200g of pasta, do the same as 100g of pasta. Therefore, please divide it into 2 portions and heat 1 portion each time.
- When the weight of pasta is less than 100g, it can also be cooked. Please use 400 ml of water.
- Do not add oil or salt when cooking noodles. Plastic containers may break.

※ Different ingredients, shapes and pasta manufacturers of the containers used will lead to different effects and may overflow after boiling.





Please read carefully

Safety Precautions → P.2~5

# Simple Bread Series

Skills for correct use

Basic operation → P.22

## 29 Simple Bread

## 30 Simple French Bread (steam): Prepare to add water → P.10

## 31 Simple Pizza

Microwave

 + 

Heating tube<sup>※</sup>

※ Steam is also required for "30 Simple French Bread".

Shorten the fermentation time with microwave. It takes about 1 hour from fermentation to completion of baking.

### ● After selecting the menu, bake in the order of fermentation → baking completion.

- The time displayed is the time of each process.
- If the buzzer sounds 5 times, it indicates that the process is completed.
- Then the next process will be started, so please continue to operate according to the cuisine set. Do not press the "Cancel" button.
- When you want to adjust the baking effect, select the menu and press the "Fire Adjustment" button.

### ● Please pay attention to the accessories

- Please note that baking trays, metal containers and heat-resistant containers shall not be used in the microwave heating process.

### ● Please refer to the cuisine set for methods and precautions of accessories.

# Room Temperature Toast (to be turned over)

Skills for correct use

Basic operation → P.22

## 42 Room Temperature Toast

## 43 Frozen Toast

## 44 Steam Toast (steam): Prepare to add water → P.10

When baking 1-2 pieces of toast. Rotate the knob to select the menu and the number of pieces (1 or 2).

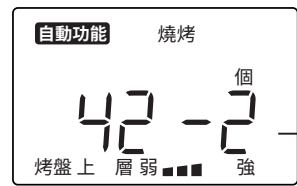
When the barbecue is heated, please turn it up and down immediately after a prompt tone (as shown below) sounds during cooking.

For frozen toast, please bake it according to "43 Frozen Toast". "44 Steam Toast" uses steam, which can be baked into a crispy outside and soft inside.

### ● Please refer to the cuisine set for details of baking methods.

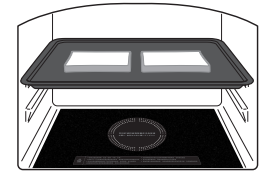
Heating tube<sup>※</sup>

※ "44 Steam Toast" also needs steam.



Number of Pieces

※ Turn the knob to display the number of pieces (1 → 2) in turn.



Put the baking tray into the upper layer

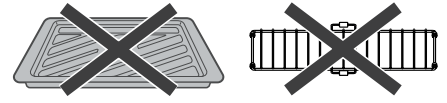
◆ **About the prompt tone during cooking (5 buzzes)**

- Some menus will be prompted during cooking, such as turning over.
- If the oven door is not opened/closed, it will not run after pressing the "Start Heating". (Display "門閉")
- If the oven door is not opened, the buzzer will sound once every 1 minute for at most 5 times.

# Microwave heating, microwave stewing

Adjust the output power and time

★ Time setting standard for manual heating → P.45



Do not use a baking tray or Steam rack

## Example: heating rice (heating for 1 minute under 600W mode)

### 1 Put the food in

- Use a heat-resistant container corresponding to the serving size of food that can be used in microwave and put it directly into the center of the oven.
- Be sure to put frozen food on a heat-resistant container, and be sure to place the commercially available frozen food according to the contents recorded in the package.

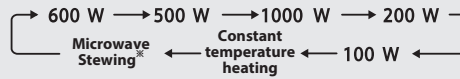


### 2 Select output power



Press once

Each time it is pressed, it switches in the following order



※ When the microwave stewing is selected, the initial set 600W will be displayed.

### 3 Adjust time



Turning

#### Set unit and maximum cooking time

1000W	0	3 min		
	In 10 seconds			
600W	0	5 min	10 min	20 min
500W	In 10 seconds	In 30 seconds	In 1 minute units	
200W	0	15 min	40 min	90 min
100W	In 30 seconds	In 1 minute units	In 5 minutes units	

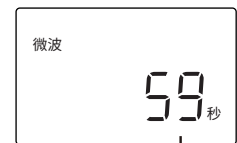


※ During microwave stewing  
Please refer to "Microwave Stewing"  
on the right page for settings.

### 4 Start (start heating)



Press



Displays the remaining time.

#### ▶ If the buzzer sounds 3 times, the heating is completed

- The buzzer will sound when you forget to take out the food. (1 minute, 3 minutes, and 5 minutes later), open the oven door or press "Cancel" to stop it.
- The container will get hot, so be careful when removing it.
- After cooking is completed, the word "COOL" will flash and cool electrical components through a fan. Do not unplug the cooling fan while it is running.

Heating can also be continued while the fan is running.



#### Instructions

- Do not heat unopened eggs or boiled eggs (with shell, without shell). (Danger after rupture)
- Please take out the dishes with steamed eggs (Kanto cooking, etc.) and heat them.
- Please do not heat a little mixed vegetables. Otherwise, sparks, scorching, smoking and drying may occur.
- Do not use plastic containers and plastic film when the temperature in the oven is high (during "高温"). (Possible to melting)

- To protect the electrical components during repeated heating, it may automatically drop to 600W when heated at 1000W. When the effect is not good, please observe and extend the heating time in manual microwave mode.
- There may be a "squeak" sound at the beginning of microwave heating and during heating, which is the operation sound during cooking, not a fault.

## Warning



### Do not overheat food

**Prohibit**

Otherwise, it may cause smoke or fire.

- Please refer to the time setting standard (⇒ P.45) to conservatively set the time while observing and heating.



### Do not overheat beverages, oily food and thick food.

**Prohibit**

Otherwise, it may suddenly boil when taken out of the oven and cause burns.

- Beverages: coffee, milk, soymilk, water, yogurt and other liquids, as well as soup such as miso soup
- Oily food: whipped cream, butter, etc.
- Thick food: curry vegetables, granulated soup, etc.
- Please stir evenly with a spoon before and after heating the drink.
- Please set the time conservatively and observe while heating.

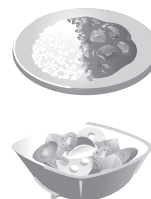


Please read carefully




Safety Precautions ⇒ P.2~5

## Microwave Stewing

- Start with 600W (Large Fire) and then 200W (Small Fire).
- Rotate the "Heating Start" knob in operation 3, press the "Heating Start" button for 600W to confirm, then rotate the "Heating Start" knob, and press the "Heating Start" button for 200W to start heating.
- After heating in the microwave 600W mode is completed, it will start cooking in microwave 200W mode and display the remaining cooking time.



## Standard for distinguishing methods of output power use

1000W	600W	500W	200W	100W
<b>Large Fire</b>  <ul style="list-style-type: none"> <li>● Rapid heating of food</li> </ul>	<b>Medium setting</b>  <ul style="list-style-type: none"> <li>● Boiled vegetables (preparation)</li> <li>● Heating food</li> </ul>	<b>Small fire</b>  <ul style="list-style-type: none"> <li>● All cooking processes</li> <li>● Heating frozen food</li> <li>● Heating food that breaks open easily</li> </ul>	<ul style="list-style-type: none"> <li>● Microwave Stewing</li> </ul>	<ul style="list-style-type: none"> <li>● Thawing</li> </ul>

### ● About plastic film

Although plastic film is not required for heating, some menus can be wrapped with plastic film for heating.

Please refer to the time setting standard in manual heating mode (⇒ P.45) and cuisine set.

※ When wrapping the plastic film for heating, leave a gap in the plastic film around the edge of the container. (Rupture and oven breakage may be caused during sealing)

### ● About frozen foods and popcorn

Please refer to the output power and heating time stated in the packaging instructions when heating commercially available frozen foods.

When heating popcorn, please observe the cooking state at close range during cooking according to the heating method in the packaging instructions.

The heating time is for reference only. When the heating is insufficient, please observe and adjust the time.

## ■ When you want to adjust the cooking time halfway

→ Rotate the knob during heating to adjust the cooking time in units of 1 minute

- When the remaining time in 1000W, 600W and 500W modes is displayed as less than 5 minutes, adjust the cooking time in units of 10 seconds.
- The settable time for one cooking, including the extendable time, is 3 minutes at most in 1000 W mode, 20 minutes at most in 600 W-500 W mode and 90 minutes at most in 200 W-100 W mode.

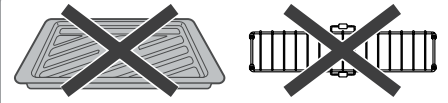
## ■ When it is desired to continue heating after completion (extend the time)

→ Turn the knob within 3 minutes after cooking, then set the time and heat while observing ⇒ P.7

# Heat to set temperature

## Microwave heating using infrared sensors to heat food

★ Serving size is based on one person (150g as the basis)



Do not use a baking tray or Steam rack

### Example: softened butter

#### 1 Put the food in

- Put it into a shallow-mouth heat-resistant container corresponding to the serving size of food that can be used in the microwave, with O as the standard, and put it in the center of the oven.
- When the oven is very hot, please heat it after sufficient cooling. (When the oven is very hot, the infrared sensor may not operate normally)

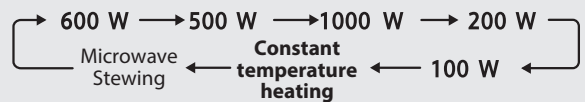
No plastic film or cover required



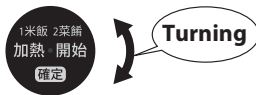
#### 2 Select constant temperature heating



Each time it is pressed, it switches in the following order



#### 3 Adjust the temperature from -10~90°C



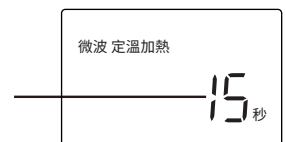
- Please refer to the right page for setting temperature standards.
- Serving size is based on one person (150g as the basis)  
Set the temperature higher when serving more and lower when serving less.
- Do not set the temperature above 50°C for food less than 100g.



#### 4 Start (start heating)



If the set temperature is different, some menus may display the remaining time halfway.



##### ▶ If the buzzer sounds 3 times, the heating is completed

- The buzzer will sound when you forget to take out the food. (1 minute, 3 minutes, and 5 minutes later), open the oven door or press "Cancel" to stop it.

#### ■ When it is desired to continue heating after completion (extend the time)

→ Turn the knob within 3 minutes after cooking, then set the time and heat while observing → P.7

#### ■ Cooking temperature cannot be changed during cooking

##### Notifications

- The infrared sensor is used to read the surface temperature of food, and its interior may be different from the set temperature. The temperature inside the food may be higher or lower than the set temperature due to the type and thickness of food, seasonings, etc.
- The effect temperature may vary depending on the container size, shape and material.
- ※ If the use method is incorrect, the effect may not be good. In addition, it may cause food to burn, smoke and catch fire. → P.16

##### Examples of detection images of infrared sensors and their placement methods



## ⚠ Warning



### Do not overheat food

Otherwise, it may cause smoke or fire.

**Prohibit**

- Please observe while heating during cooking.



### Do not use lidded containers for microwave cooking with infrared sensors (Page 16)

**Prohibit**

The presence of a lid can lead to excessive heating, food fires and container rupture without properly sensing the temperature.

- Please remove the cover of the container before heating.

## Instructions



Please read carefully

**Safety precautions** → P.2 ~5

**Precautions and tips for automatic heating** → P.16~17

### ● When heating baby food and care food

- Please transfer to a shallow-mouth heat-resistant container for heating.
- Do not heat frozen food.  
Please press the manual "microwave" mode to heat while observing.
- Before feeding, please be sure to stir well and confirm the food temperature.

Pay more attention!

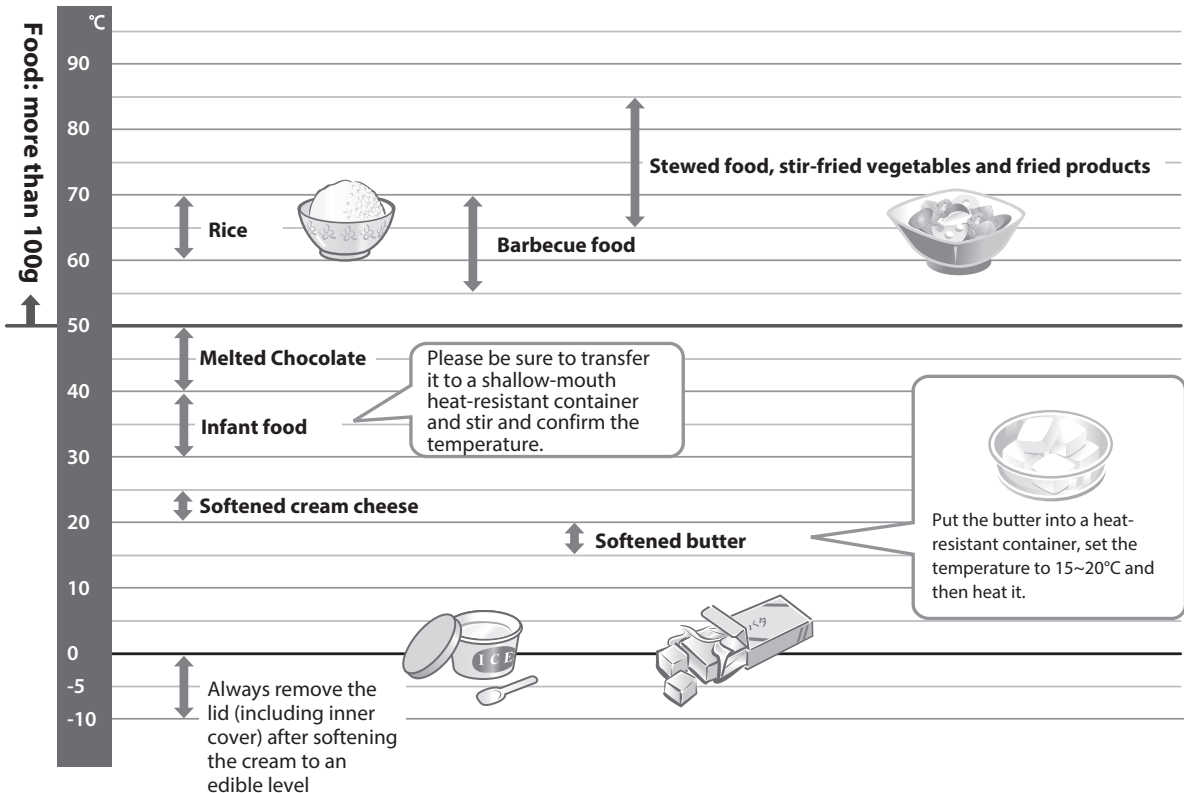


### ● Do not heat the beverage in "Constant Temperature Heating" mode.

Please press "4 Milk · Coffee" for milk and coffee, refer to "5 Wine" for wines and others.

Please refer to the time on page 45 to conservatively set the time, and press the manual "Microwave" mode while observing and heating.

## Set temperature standard



# Cooking by baking and fermentation

## Adjust the temperature and time

**With preheating** \*There is a menu for preheating after putting it in the baking tray. Please refer to the cuisine set.

### 1 Do not put any food in the oven \* Choose baking with preheating



▶ "預熱" will be displayed at the display part.

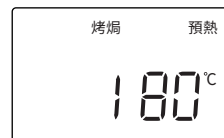
Each time it is pressed, it switches in the following order



### 2 Adjust the temperature



• Setting preheating temperature: 100~250°C, but when the oven is overheated (the display part flashes "高溫"), it may not be set above 220°C to protect electrical components.



### 3 Press to start preheating



▶ The remaining time will be displayed 1 minute before the preheating is completed



▶ If the buzzer sounds 5 times, the preheating is completed (The words "預熱完成" lights up)

- If preheated after being put into the baking tray, it will become hot, so be careful when taking out or putting in food.
- Preheat for about 20 minutes. During this period, if no operation is performed, the menu setting will be canceled 3 times of buzzing and then the power supply will be disconnected.

### 4 Put food in the oven and adjust time

(The menu in the cuisine set stipulates that the specified accessories should be placed at the designated position)



■ Setting unit of cooking time (maximum 90 minutes)

0	15 min	40min	90 min
In 30 seconds	In 1 minute units	In 5 minutes units	

- You want to change the cooking temperature to a different temperature than the preheating temperature



Press and rotate the knob to adjust the cooking time in 10 minutes

▶ Start (start cooking)



※ If the oven door is not opened/closed after preheating, it will not run even if the "Start Heating" button is pressed.



Displays the remaining time.

▶ If the buzzer sounds 3 times, cooking is completed.

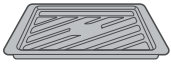
- The buzzer will sound when you forget to take out the food. (1 minute, 3 minutes, and 5 minutes later), open the oven door or press "Cancel" to stop it.
- After that, the display part will show "高溫" and "冷卻". Do not unplug the power plug while "冷卻" is flashing.
- Be careful when taking out the oven and baking tray as they get hot.

Be careful when taking out the oven and baking tray that will become hot



**Notifications** • The baking effect may vary depending on the room temperature, shape, quantity, size, initial temperature, oven temperature and power supply voltage. Cooking can be done smoothly by wrapping the front and rear or part of the food exchanged during heating with tinfoil.

## Accessories available



## About setting temperature

With regard to the baking set temperature, measure the central position in the oven according to the thermoelectric thermometer method. (According to JIS measurement method) When the temperature is measured with a commercially available thermometer, the temperature may be inconsistent.

## Without preheating/fermentation

### Instructions

- Please read the safety precautions carefully.
- P.2 ~ 5

### 1 Put the baking tray with food in the oven and select baking without preheating



▶ "預熱" will not be displayed.

• When fermentation is selected



### 2 Adjust the temperature



- Setting preheating temperature: 100~250°C, but when the oven is overheated (the display part flashes "高溫"), it may not be set above 220°C to protect electrical components.
- Set fermentation temperature: 45°C, 40°C, 35°C and 30°C



### 3 Adjust time



- Set maximum cooking time: 90 minutes

### 4 Start (start cooking)



▶ If the buzzer sounds 3 times, cooking is completed.

- The buzzer will sound when you forget to take out the food. (1 min, 3 min, 5 min later)
- After "baking without preheating", the display part will show "高溫" and "冷卻". Do not unplug the power plug while "冷卻" is flashing.
- Be careful when taking out the oven and baking tray as they get hot.

### Definition of preheating

- Heat the oven to a temperature suitable for cooking in advance.

### ■ Change the temperature during preheating

→ No.

### ■ Relationship between set temperature and preheating temperature

→ Preheat at the same temperature as the set temperature. However, when the set temperature is greater than or equal to 210 °C, the preheating temperature is 200°C.

### ■ Preheating time standard

- About 14 minutes at 200°C.
- If the temperature in the oven before preheating is different from room temperature and voltage, the preheating time will be slightly different.

### Fermentation

#### Fermented dough, etc.

- Please wait until the oven and accessories are fully cooled before use.

When the display part displays "C21" and "高溫", please press the "Cancel" button and open the oven door to wait for the temperature in the oven to drop. When the temperature in the oven is high, it cannot be fermented smoothly.

- When the dough is dry, please spray water mist while observing its state.
- When the temperature in the oven is close to the set temperature, the heating pipe does not operate, but this is not a fault.

### ■ When you want to change the cooking time halfway

- Rotate the knob during cooking to adjust the cooking time in 1 minute
- The maximum settable time for 1 cooking is 90 minutes, including the prolongable time.

### ■ When it is desired to continue heating after completion (extend the time)

- Turn the knob within 3 minutes after cooking, then set the time and heat while observing → P.7

### ■ When you want to change the cooking temperature halfway

- Press the "Heating-Start" button during cooking, rotate the knob during temperature display (within 5 seconds), and then adjust the cooking temperature to 10°C
- The fermentation temperature cannot be changed during heating.

# Roast cooking

## Adjust time

### Accessories available



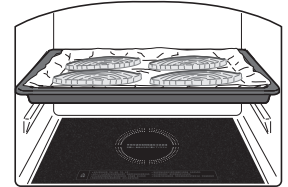
### Example: Roast fish in barbecue mode

## 1 Put the baking tray with food in the oven and select barbecue mode

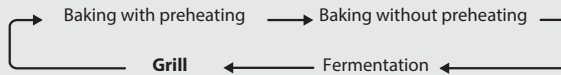


Press  
4 times

• It is recommended to place it on the upper layer because cooking through the upper heating tube.



Each time it is pressed, it switches in the following order

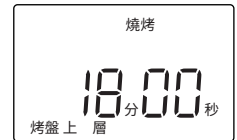
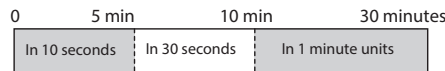


## 2 Adjust time



Turning

### Setting unit of cooking time (maximum 30 minutes)



## 3 Start (start cooking)



Press

Displays the remaining time



- If both sides are colored, please open the oven door during heating to turn over food, and then press the "Heating Start" button again.
- Be careful when taking out the oven and baking tray as they get hot.

### ► If the buzzer sounds 3 times, cooking is completed.

- The buzzer will sound when you forget to take out the food. (1 minute, 3 minutes, and 5 minutes later), open the oven door or press "Cancel" to stop it.
- After that, the display part will show "高溫" (High temperature) and "冷卻" (Cooling). Do not unplug the power plug while "冷卻" is flashing.
- Be careful when taking out the oven and baking tray as they get hot.

Be careful when taking out the oven and baking tray that will become hot



### ■ When you want to change the cooking time halfway

- Rotate the knob during cooking to adjust the cooking time in 1 minute
- The maximum settable time for 1 cooking is 30 minutes, including the prolongable time.

### ■ When it is desired to continue heating after completion (extend the time)

- Turn the knob within 3 minutes after cooking, then set the time and heat while observing → P.7

### Instructions

- Please read the safety precautions carefully. → P.2~5



# Cooking by steam

## Adjust time

- "Steam" is cooked at temperatures below 100°C in a procedure suitable for chawanmushi and pudding.
- When cooking fresh meat and fish, use the "Microwave Steam" mode. Added 3 Auto Menu for command dishes (Auto Menu 22, 23 & 24)



Accessories available

## Steam cooking by steam and baking.

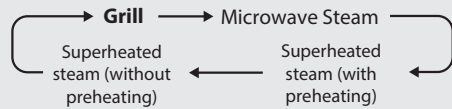
### 1 Prepare to add water and put the baking tray with food into the oven

- Be prepared to add water. → P.10
- Insert the water box to the bottom.

### 2 Select Steam



Each time it is pressed, it switches in the following order



### 3 Adjust time



#### Setting unit of cooking time (maximum 60 minutes)

0	15 min	40min	60 min
In 30 seconds	In 1 minute units	In 5 minutes units	



### 4 Start (start cooking)



Displays the remaining time



#### ▶ If the buzzer sounds 3 times, cooking is completed.

- The buzzer will sound when you forget to take out the food. (1 min, 3 min, 5 min later)
- The container will get hot, so be careful when removing it.
- Please remove water from the pipeline and perform self-cleaning → P.49

Be careful when taking out the oven and baking tray that will become hot



#### Instructions

- When cooking with steam, please pay attention that the steam will come out of the oven after opening the oven door. In addition, note that steam will also come out of the air outlet during and after cooking.
- Please read the safety precautions carefully. → P.2~5
- The water box will also get hot after cooking. Please wait until the main unit cools down and then remove the water box.

#### ■ When you want to change the cooking time halfway

- Rotate the knob during cooking to adjust the cooking time in 1 minute
  - The maximum settable time for 1 cooking is 60 minutes, including the prolongable time.

#### ■ The display part flashes to show " 缺水 " and the buzzer sounds

- Add water to the water box (water can also be added during cooking)
  - The " 缺水 " display will disappear 1~3 minutes after adding water. The buzzer may sound before the " 缺水 " display disappears.

#### ■ When it is desired to continue heating after completion (extend the time)

- Turn the knob within 3 minutes after cooking, then set the time and heat while observing → P.7

# Cooking with superheated steam

Adjust the temperature and time  
(Use for roasting)

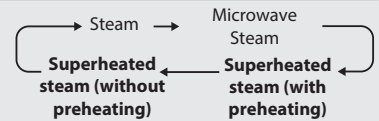
## With preheating

- 1 Be prepared to add water without putting any food in the oven.  
Select superheated steam (with preheating)



- Be prepared to add water. ➔ P.10
- Insert the water box to the bottom.

Each time it is pressed, it switches in the following order



▶ Display "預熱"

- 2 Adjust the temperature



- Setting preheating temperature: 100~250°C, but when the oven is overheated (the display part flashes "高溫"), it may not be set above 220°C to protect electrical components.



- 3 Press to start preheating



- ▶ The remaining time will be displayed 1 minute before the preheating is completed

- Preheat for about 20 minutes. During this period, if no operation is performed, the menu setting will be canceled 3 times of buzzing and then the power supply will be disconnected.

- ▶ If the buzzer sounds 5 times, the preheating is completed (The words "預熱完成" lights up)

- 4 Put food in the oven and adjust time

(The menu in the cuisine set stipulates that the specified accessories should be placed at the designated position)



### Setting unit of cooking time (maximum 60 minutes)

0	15 min	40min	60 min
In 30 seconds	In 1 minute units	In 5 minutes units	

- You want to change the cooking temperature to a different temperature than the preheating temperature



Press and rotate the knob to adjust the cooking time in 10 minutes

- ▶ Start (start cooking)



- ※ If the oven door is not opened/closed after preheating, it will not run even if the "Start Heating" button is pressed.

Displays the remaining time.



- ▶ If the buzzer sounds 3 times, cooking is completed.

- The buzzer will sound when you forget to take out the food. (1 minute, 3 minutes, and 5 minutes later), open the oven door or press "Cancel" to stop it.
- After that, the display part will show "高溫" and "冷卻".
- Do not unplug the power plug while "冷卻" is flashing.
- Be careful when taking out the oven and baking tray as they get hot.
- Please remove water from the pipeline and perform self-cleaning. ➔ P.49

Be careful when taking out the oven and baking tray that will become hot



### Instructions

- When taking out food after opening the oven door, be careful of steam coming from the oven.
- After opening the oven door during cooking, steam may emerge for a period of time. Pay attention to the steam outlet.

### Accessories available



### Superheated steam

Cooking with water steam (superheated steam) heated to more than 100°C. Superheated steam is a high temperature phenomenon. It may not be visible to the naked eye, so please pay special attention.

## Without preheating

### 1 Prepare to add water and put in food, select superheated steam (without preheating)

蒸氣  
過熱水蒸氣

Press  
4 times

- Be prepared to add water. ➔ P.10
- Insert the water box to the bottom.

▶ "預熱" will not be displayed.

### Instructions

- Please read the safety precautions carefully. ➔ P.2~5

### Definition of preheating

- Heat the oven to a temperature suitable for cooking in advance.

### Change the temperature during preheating

→ No.

### Relationship between set temperature and preheating temperature

→ Preheat at the same temperature as the set temperature. However, when the set temperature is greater than or equal to 210°C, the preheating temperature is 200°C.

### Preheating time standard

→ About 14 minutes at 200°C.

- If the temperature in the oven before preheating is different from room temperature and voltage, the preheating time will be slightly different.

### 2 Adjust the temperature

1米飯 2菜餚  
加熱 開始  
確定

Turning

- Setting preheating temperature: 100~250°C, but when the oven is overheated (the display part flashes "高溫"), it may not be set above 220°C to protect electrical components.

1米飯 2菜餚  
加熱 開始  
確定

Press to  
confirm

### 3 Adjust time

1米飯 2菜餚  
加熱 開始  
確定

Turning

- Maximum cooking time: 60 minutes

### 4 Start (start cooking)

1米飯 2菜餚  
加熱 開始  
確定

Press

▶ If the buzzer sounds 3 times, cooking is completed.

- The buzzer will sound when you forget to take out the food. (1 min, 3 min, 5 min later)
- After that, the display part will show "高溫" and "冷卻". Do not unplug the power plug while "冷卻" is flashing.
- Be careful when taking out the oven and baking tray as they get hot.
- Please remove water from the pipeline and perform self-cleaning. ➔ P.49

### When you want to change the cooking time halfway

→ Rotate the knob during cooking to adjust the cooking time in 1 minute

- About the settable time for 1 cooking, including extendable time for a maximum of 60 minutes.

### When you want to change the cooking temperature halfway

→ Press the "Start Heating" button during cooking, rotate the knob during temperature display (within 5 seconds), and then adjust the cooking temperature to 10°C

### When it is desired to continue heating after completion (extend the time)

→ Turn the knob within 3 minutes after cooking, then set the time and heat while observing P.7

### Notifications

- The baking effect may vary depending on the room temperature, shape, quantity, size, initial temperature, and power supply voltage. Cooking can be done smoothly by wrapping the front and rear or part of the food exchanged during heating with tinfoil.
- Steam will come out after the oven becomes hot.

# Cooking by microwave steam

## Adjust time

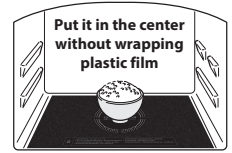
★ Time setting standard → P.45



### Prepare to add water and put in food

#### 1 Prepare to add water and put in food

- Be prepared to add water. → P.10
- Insert the water box to the bottom.
- Place in a heat-resistant container that matches the serving size of the food, take ○ as a standard, and put it in the center of the oven.

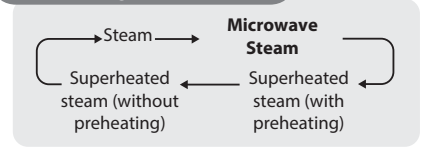


#### 2 Select microwave steam



- Heated by microwave (400W) and steam.
- Use containers and accessories that can be used.

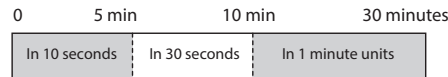
Each time it is pressed, it switches in the following order



#### 3 Adjust time



Setting unit of cooking time (maximum 30 minutes)



#### 4 Press



▶ Start cooking



▶ If the buzzer sounds 3 times, cooking is completed.

- The buzzer will sound when you forget to take out the food. (1 min, 3 min, 5 min later)
- The container will get hot, so be careful when removing it.
- Please remove water from the pipeline and perform self-cleaning. → P.49

Displays the remaining time



#### Instructions

- Be careful of steam coming out of the oven after opening the door. In addition, note that steam will also come out of the air outlet during and after cooking
- Please read the safety precautions carefully. → P.2~5
- The water box will also get hot after cooking. Please wait until the main unit cools down and then remove the water box.

#### ■ When you want to change the cooking time halfway

- Rotate the knob during cooking to adjust the cooking time in 1 minute
  - The maximum settable time for 1 cooking is 30 minutes, including the prolongable time.

#### ■ When it is desired to continue heating after completion (extend the time)

- Turn the knob within 3 minutes after cooking, then set the time and heat while observing → P.7

# Time setting standard for manual heating

## Warning



**Prohibit**

### Do not overheat food

Otherwise, smoke or fire may occur.

- Please set the time conservatively and observe while heating during cooking.
- The stuffing of the bean paste buns will heat up first, and after heating for more than 3 minutes, it may smoke and catch fire.



**Prohibit**

### Do not overheat beverages, oily food and thick food.

Otherwise, it may suddenly boil when taken out of the oven and cause burns.

- Please stir evenly with a spoon before and after heating the drink.
- Please set the time conservatively and observe while heating during cooking.

## Set the cooking time standard for output power and time.

The heating time is proportional to the serving size of the food. When the serving size is half, please also halve the heating time.

- Capacity unit: 1ml=1cc
- Normal temperature: about 20°C, refrigeration: about 10°C, freezing: about -20°C
- Plastic film required... ○ /No plastic film required... ×

### ATTENTION!

Do not heat sealed bags or canned food.

Failure to do so will result in fire, cracking, product breakage, injury and burns.

## Heating (Microwave 600W)

Name of dish	Serving Size	Standard Duration	Plastic film
Rice	1 cup (150g)	About 1 min	×
Covered food	1 cup (340g)	About 2 minutes and 50 seconds	×
Soups · Miso Soup	1 cup (150ml)	About 1 minutes and 40 seconds	×
Stewed vegetables	150g	About 1 minutes and 20 seconds	×
Curry Vegetables	200g	About 2 minutes and 10 seconds	○
Shumai	6 pcs. (100g)	About 50 seconds	×
Quick-frozen steamed buns, meat steamed buns and bean paste steamed buns	1 piece (90g)	About 50 seconds	○
Butter rolls	2 pcs. (70g)	About 20 seconds	×
Cooking bread	1 piece (110g)	About 30 seconds	×
Roasted sweet potatoes	1 piece (200g)	About 1 min	×

## Heating frozen food (Microwave 600W)

Name of dish	Serving Size	Standard Duration	Plastic film
Rice (frozen)	1 cup (150g)	About 2 minutes and 30 seconds	○
Curry Vegetables (Frozen)	300g	About 8 minutes and 30 seconds	○
Shumai (Frozen)	10 pcs. (150g)	2 minutes and 40 seconds ~ 3 minutes and 20 seconds	○

## Beverages (Microwave 600W)

Name of dish	Serving Size	Standard Duration	Plastic film
Milk (refrigerated)	1 cup (200ml)	About 1 minute and 50 seconds	×
Wine (normal temperature)	1 cup (160ml)	About 50 seconds	×
Water (normal temperature)	1 cup (200ml)	About 1 minutes 40 seconds	×
Coffee (normal temperature)	1 cup (150ml)	About 1 minute and 30 seconds	×

## Steam microwave (Steam + Microwave 400W)

Name of dish	Serving Size	Standard Duration	Plastic film
Quick-frozen steamed buns, meat steamed buns and bean paste steamed buns (refrigerated)	1 piece (90g)	About 2 minutes and 10 seconds	×
Shumai (refrigerated)	10 pcs. (150g)	About 1 minutes and 50 seconds	×
Rice (frozen)	1 cup (150g)	About 3 minutes	×
Quick-frozen steamed buns, meat steamed buns and bean paste steamed buns (frozen)	1 piece (90g)	About 2 minutes	×
Shumai (Frozen)	10 pcs. (150g)	3 minutes and 30 seconds ~ 4 minutes	×

## Thaw frozen Meat-Fish (Microwave 100W)

Name of ingredients	Serving Size	Standard Duration	Plastic film
Meat	100g	About 5 minutes and 30 seconds	×
	200g	About 8 minutes	×
	400g	About 14 minutes	×
	600g	About 18 minutes	×
Sashimi	100g	About 3 minutes and 30 seconds	×
	200g	About 5 minutes	×
	400g	About 9 min	×
	600g	About 11 min	×

## Stewed vegetables\* (Steam + Microwave 400W)

Name of ingredients	Serving Size	Standard Duration	Plastic film
Leafy vegetables	Spinach 100g	About 1 minutes 40 seconds	○
	Cabbage 100g	About 1 minute and 20 seconds	○
	Broccoli 100g	About 1 minute and 20 seconds	○
Root vegetables	Potato 1 pcs. (150g)	About 3 minutes and 30 seconds	○
	Taro 100g	About 2 minutes and 40 seconds	○
	Pumpkin 150g	About 4 minutes	○
	Carrot 100g	About 3 minutes and 30 seconds	○
	Sweet Potato 200g	About 4 minutes 30 seconds	○

## Thaw frozen vegetables (Microwave 600W)

Name of ingredients	Serving Size	Standard Duration	Plastic film
Milk (refrigerated)	1 cup (200ml)	About 1 minute and 50 seconds	×
Wine (normal temperature)	1 cup (160ml)	About 50 seconds	×
Water (normal temperature)	1 cup (200ml)	About 1 minutes 40 seconds	×
Coffee (normal temperature)	1 cup (150ml)	About 1 minute and 30 seconds	×

\* Please transfer to a heat-resistant container and sprinkle more water on the mixed vegetables before heating.

\* Please wet the vegetables with water and heat them. (Prevent burning)

- For commercially available frozen and processed foods, refer to the package instructions for heating while observing.
- When the heating is insufficient or uneven, please take it out and stir it or change its position to continue heating.

# Self-cleaning method

Cleaning and maintenance method  
The button to cleaning and maintenance  
lies in timeliness and carefulness

## Warning



After unplugging  
and cooling

**Before cleaning the main unit,  
please unplug the power plug  
and wait for it to cool down.**

Otherwise, it may cause electric shock,  
injury and burns.



No wet hands

**Do not plug or unplug the power  
plug with wet hands.**

Otherwise, it may lead to electric shock.



Prohibit

**Do not heat when oil, food residues  
and moisture are attached to the  
oven or door**

When the microwave is concentrated in dirty  
parts, sparks, smoke, fire and oven damage  
may occur.

In addition, it may cause rust.

- When the above substances are attached,  
please wipe them after the main unit cools  
down each time.

### To prevent rust and for long-term use

After each use, please wipe off the dirt and water in the oven to remove moisture.

- ① Please wipe the whole oven (left and right sides, inside, top, bottom, and inner side of the oven door) with a wrung rag.

For cleaning and maintenance precautions, please refer to the instructions for each part for details.

- ② Open the oven door and dry it naturally.

Please open the oven door for about 1 hour after wiping off moisture

- ※ Please be careful not to hit the oven door or apply gravity to it.

#### Oven body and door

**Please wipe it with a wrung rag that has been twisted dry.**

- Please wipe off stubborn dirt with a cloth soaked in diluted kitchen detergent (neutral), and then be sure to wipe clean the detergent.

##### Instructions

- Please do not sprinkle water on it.  
Otherwise, it may rust or cause failure.

#### Steam outlet

**Please wipe it with a wrung rag that has been  
twisted dry.**

- After steam cooking, white powder (dissolved matter in water) remains near the steam outlet. Please wipe it carefully with a wrung rag that has been twisted dry.

#### Inside the oven door · inside the oven

**Please wipe it with a wrung rag that has been twisted dry.**

- For dirt that is difficult to remove, place a wrung rag above the dirt for about 30 minutes and then wipe it clean. In case of serious dirt, please soak the rag with diluted kitchen detergent (neutral) and wipe it clean, and then wipe off the detergent with a wet rag.

**For the moisture condensed after each cooking, please wipe  
it clean with a dry rag after the main unit cools down.**

##### Instructions

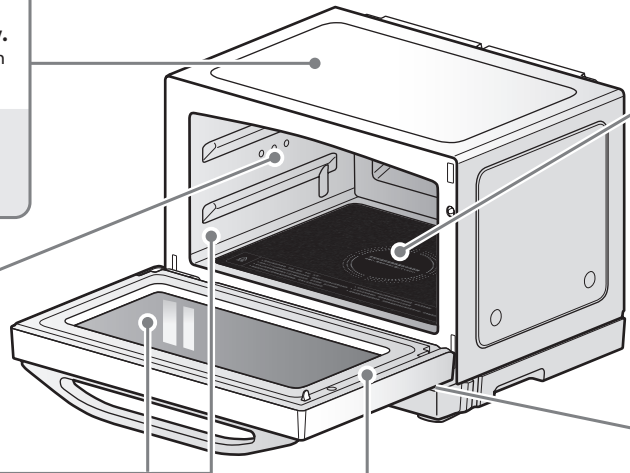
- Do not scrape with sharp-fronted objects such as brooms or forks to avoid scratches or cracks.

#### Oven door gasket

**When there are water drops or food residues  
accumulated at the oven door gasket, please  
wipe them gently with a wrung rag after the  
main unit is cooled.**

##### Instructions

- Do not scratch, squeeze in, or pull out the gasket violently as this may cause steam leakage. (NON-REMOVABLE WASHER)



## ■ When the odor in the oven cannot be removed after self-cleaning

Please deodorize ( ➔ P.18) to reduce odors.

## ■ When not in use for a long time

After pipe water removal method ( ➔ P.49), unplug the power plug and carefully clean all components, and then keep them away from moisture and dust.

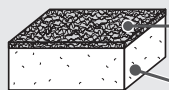
### Instructions

**Do not use non-neutral detergents (alkaline, acidic and other kitchen detergents, residential special detergents), baking cleaners, powder cleaners, gasoline, thinners, alcohol, bleach, hot water, spray detergent containing combustible gases (LPG, etc.), brushes, hard parts of sponge brooms, nylon brooms with abrasives, metal brooms, etc.**

Otherwise, the machine may be damaged, discolored, deformed, smoked, caught on fire, rusted and paint peeled off. It can also make it difficult to remove dirt.

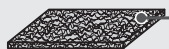


#### Sponge broom



Do not use hard parts (non-woven fabrics containing abrasive).  
Please clean it with a sponge.

#### Nylon broom with abrasive



Do not use. Please use a broom with no abrasive added.

### Warm Tips

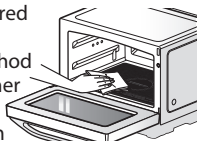
It is easier to remove dirt in the oven and baking tray with steam. Please carry out self-cleaning according to "Method of self-cleaning with steam" ( ➔ P.48). (Do not use methods other than those on page 50)

#### Inner bottom of oven

**Please wipe off the dirt at the inner bottom of the oven with a wrung rag that has been twisted dry in time.**

The dirt generated when using the microwave may be charred and blackened when using the bake mode.

- When the dirt is not easy to remove, please refer to "Method of self-cleaning with steam" ( ➔ P.48), apply liquid cleaner (emulsion cleaner) and leave it for about 2 minutes, then scrape it with a wet cloth and a rounded plastic film to remove the dirt. Then wipe the detergent clean with a wet cloth.



#### Instructions

- Do not scratch the surrounding silicone gasket and oven painted surface to avoid scratches.
- Do not scratch or impact with a metal brush or sharp-fronted objects to avoid scratches or cracks.

#### Water filling box • water collecting box

**Pour out the water in the water filling box and water receiving box. If there is dirt, remove it with a soft sponge and wipe off the moisture.**

- If you care about dirt, please dilute the special kitchen detergent (neutral) with water and rinse it clean.



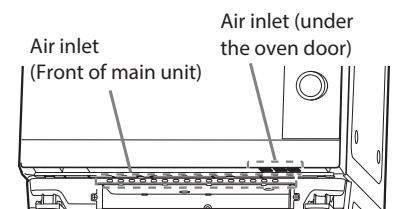
#### Instructions

- Do not put it in a dishwashing dryer or crockery dryer, or directly expose it to direct sunlight for drying to avoid deformation or damage.

#### Air inlet

**After removing the water filling box and water receiving box, and then wipe off the dust with a rag.**

- After removing the water filling box and water receiving box, and then wipe off the dust with a rag.



#### Baking tray

**Remove dirt with a soft sponge and wipe off moisture.**

- If the dirt is difficult to remove, please soak it in warm water before cleaning.
- If dirt is not allowed, please clean with a special kitchen detergent (neutral). In addition, "self-cleaning with steam" ( ➔ P.48) makes it easier to remove dirt.
- When there is moisture residue on the baking tray, it may cause rust.
- When it is difficult to remove dirt from the baking tray.



Please use melamine foam sponge (white sponge without detergent) to wipe it clean.



#### Instructions

- Do not cool down rapidly after use to avoid damage or deformation of the main unit. In addition, steam or high-temperature droplets will splash when water is added immediately after heating.
- Please do not scrape or remove dirt with a metal brush or objects with a sharp front end to avoid scratches or deformation.

# Self-cleaning method (Continued)

## If dirt and odor are not allowed

### Method of self-cleaning with steam

Use steam to remove dirt from the oven for easy wiping. Wipe the dirt to reduce odor. In addition, if you put in a baking tray that needs to be cleaned of dirt, the dirt can easily fall off.

## 1 Fill water into the water filling box and install it on the main unit → P.10

\* To remove the dirt from the baking tray, please put the baking tray in the lower layer of the oven.

## 2 Select 45 Quick Clean



Turning

• Rotate to the left for quick selection.



## 3 Press (start self-cleaning)



Press (start self-cleaning)

(Required time: 10 min)



## 4 The buzzer sounds 3 times, and the quick cleaning is completed

- After completion, the word "Cooling" will blink due to ventilation in the oven and the cooling fan will run for several minutes.
- Please pay more attention to steam when opening the oven door. In addition, please be careful of the residual steam coming out of the air outlet.
- If the oven door is not opened, the buzzer will sound. (1 min, 3 min and 5 min later). Mute the buzzer by opening the oven door or pressing "Cancel".

## 5 After water removal for pipeline ( → P.49), wipe off dirt after cooling in the oven

- After completion, the word "Cooling" will blink due to ventilation in the oven and the cooling fan will run for several minutes.
- Please pay more attention to steam when opening the oven door. In addition, please be careful of the residual steam coming out of the air outlet.
- If the oven door is not opened, the buzzer will sound. (1 min, 3 min and 5 min later). Mute the buzzer by opening the oven door or pressing "Cancel".

## 6 Dry the inside of the oven after opening the oven door (about 1h)

("To prevent rust and long-term use" → P.46)

- When "47 deodorization" ( → P.18) is continued, it is not necessary to dry the inside of the oven.

### Notifications

- Please note that the inside of the oven, baking tray and steam outlet will become hot just after water removal.
- Quick cleaning reduces odor, but does not remove all types of odors.

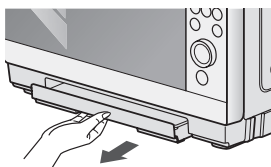


## Every time when using steam

### Pipe water removal method

After cooking, please be sure to remove water from the pipeline.

#### 1 Pull out the water filling box from the main unit



#### 2 Select 46 Pipeline Water Removal



#### 3 Press (start water removal)



(Required time: 2 min)

#### 4 The buzzer sounds 3 times, indicating that water removal is completed

- If the oven door is not opened, the buzzer will sound. (1 min, 3 min and 5 min later), open the oven door or press "Cancel" to stop it.
- After completion, please wait until the main unit cools down, and then wipe off water droplets in the oven and inside the oven door with a dry rag.

#### 5 (Please refer to Step 1 in "About Self-cleaning of Main Unit" for self-cleaning)

#### Dry the inside of the oven after opening the oven door (about 1h)

("To prevent rust and long-term use" → P.46)

#### Notifications

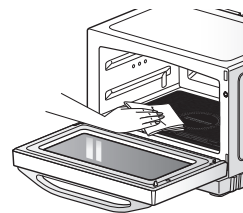
- Please note that the water drained during and after water removal becomes steam and the steam outlet gets hot.

Please refer to → P.10 for the installation and removal methods of water filling box and water receiving box.

### About self-cleaning of main unit

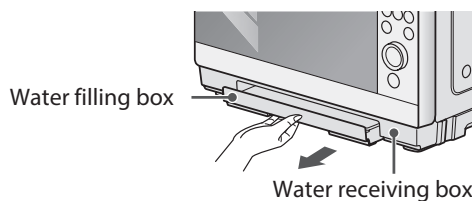
After each cooking, please wipe off the water droplets attached to the oven and door with a dry towel after the main unit cools down. Then open the oven door to dry the inside. If the oven is not wiped clean, water may overflow from the water receiving box during repeated steam cooking.

#### 1 Wipe the water droplets in and on the oven door with a dry rag, etc.



#### 2 Pour out the water remaining in the water filling box and clean it with water

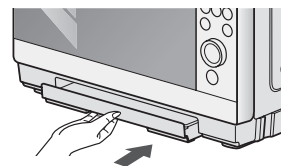
- Self-cleaning method → P.47



#### 3 Pour out the water accumulated in the water receiving box

- Self-cleaning method → P.47

#### 4 Insert the water filling box and water receiving box into the main unit



#### 5 Dry the inside of the oven after opening the oven door (about 1h)

("To prevent rust and long-term use" → P.46)

# About prompt sound (buzzing sound)

When performing the following operations or in the following states, a buzzing sound will be given.

State	Buzzing sound
When the button is pressed	Beep ~
At the end of cooking	Beep ~ beep ~ beep
When the preheating is completed and there are operations such as turning over during automatic cooking	Beep ~ beep ~ beep ~ beep ~ beep
When the oven door is not opened/closed for about 20 min after preheating	Beep ~ beep ~ beep (stop cooking)
When "Heating" is pressed under the following circumstances <ul style="list-style-type: none"><li>It has been more than 1 min since the oven door is opened/closed.</li><li>The oven door is not opened/closed after preheating.</li><li>The oven door is not opened/closed after the buzzing sound prompting turnover is given during automatic cooking.</li></ul>	Beep beep beep beep beep (no start) ※ Please open/close the oven door again and then press the "Heating" button.
When you forget to take out the food after heating	(1 min, 3 min later) → beep beep ~ beep beep
When the oven door is not opened after "45 Quick Cleaning" and "46 Pipe Water Removal" are completed	5 min later → beep beep ~ beep beep ~ beep beep ~ beep
The oven door is not opened after the buzzing sound prompting turnover is given during automatic cooking	It sounds every 1 min, up to 5 times → beep beep ~ beep beep
When "缺水" blinks (inform water filling)	Beep beep beep
When the display is abnormal	Beep beep beep beep beep beep beep

## Elimination and recovery methods of buzzing sound

### ■ Enter the mute function



In the standby state, press and hold the Cancel button for 3s, then OFF is displayed to enter the full mute function. All buzzing sounds are canceled, with power-off memory function.


### ■ Exit the mute function

In the standby state, press and hold the Cancel button for 3s, it will buzz once to display ON and exit the mute function.

## WIRELESS CONNECTION


Connect the network

Press and hold  for 3 seconds, then  and "AP" will display.

If it connects to the network successfully, the oven will return to standby, and  will display.

If it fails, "NO" will display, and the oven will return to standby after 10 minutes.

Disconnect from the network

Press and hold  for 8 seconds, then "--" displays for 5 seconds,

If the link has been removed successfully, the screen will display "8888" and then return to standby after 3 seconds.

If it fails, "FFFF" will display, and the oven will return to standby after 3 seconds.

# List of frequently asked questions

Q. Question	A. Answer	Page for reference
Is it necessary to separate from walls and furniture when placing?	<p>Yes. Otherwise, walls and furniture are prone to fire or damage due to too high temperature.</p> <ul style="list-style-type: none"> <li>• Please leave a distance of more than 30cm above, and 10cm on the left, right and rear sides respectively. There is no need to leave any gap below.</li> <li>• The front needs to reserve space for food to be put in and taken out when the oven door is fully opened.</li> <li>• However, for non-heat-resistant walls, household appliances, furniture and sockets, it is necessary to reserve gaps beyond the recorded size.</li> </ul>	4
Is it necessary to dry for deodorization for the first use?	<p>Yes. Please carry out "Internal Drying for Deodorization" operation for the first use, and dry the anti-rust oil in the oven. It is normal that smoke or odor may be emitted.</p>	18
How to remove dirt?	Please refer to "Self-cleaning Method" to carry out careful self-cleaning.	46~49
What containers can be used?	Please refer to "Usable and Unusable Containers".	14~15
How to clean up the water remaining in the product?	Please refer to "Pipe Water Removal Method".	49
How to move this product?	When moving, make sure to hold the lower left and lower right sides of the product.	6
Is there a problem that the floor surface will become hot after using the product?	<p>When using continuous heating, long-time heating, baking and cooking modes, the hot air emitted by the product will cause the temperature of floor surface and wall to rise. This is a normal phenomenon. Do not touch the product directly with hands before cooling.</p> <p>In addition, please do not put it on non-heat-resistant articles such as tatami, carpet and tablecloth.</p>	-
Who should be entrusted to repair?	Please refer to pages 51~57. If there is any abnormality, please stop using it and be sure to disconnect the power plug from the socket. Consult your store when purchasing this product.	59

# When cooking is not possible

## (Microwave · steam cooking, etc.)

Item	For these cases	Countermeasures
Rice and dishes heating	Press "Start Cooking" to start heating immediately, but the heating effect cannot be achieved	<ul style="list-style-type: none"> <li>● When the temperature in the oven (especially at the bottom) is very high, the infrared sensor may not work normally. Please open the oven door and wait until it cools down before heating.</li> </ul>
	Food cannot be heated	<ul style="list-style-type: none"> <li>● Is the food wrapped in metal containers, tin foil, etc.?</li> <li>● Is the accompanying baking tray used? Please do not use the baking tray.</li> <li>● Please put the food in the center of the oven. Please refer to the bottom of the oven and make sure the food is placed in the center of the front, back, left and right.</li> <li>● The output power may be reduced in order to protect electrical components when the oven is hot, heated for a long time, continuously heated and heated with small amounts of food. Please continue to heat or wait for a moment before use.</li> </ul>
	Press "Start Heating" to heat, but the heating is excessive	<ul style="list-style-type: none"> <li>● Please do not cover the lid. → Otherwise, the infrared sensor may not work normally.</li> <li>● Please put the food in the center of the oven (front, back, left and right). If the position deviates, heating may not be smooth.</li> <li>● Is the food amount too small? The amount of each heating portion shall be more than 100g.</li> <li>● To ensure the correct detection of infrared sensor, please select a low and wide-mouth container for heating as far as possible.</li> </ul>
	Rice and food are too dry	<ul style="list-style-type: none"> <li>● If sprayed or slightly sprinkled with water, it will have a moist heating effect.</li> <li>● Press "Microwave Steam" to heat, and there will be a moist heating effect.</li> </ul>
	Soup splashes from stewed food, braised fish, etc.	<ul style="list-style-type: none"> <li>● Please put it into a deep-mouth container and wrap it with plastic wrap, then heat it while observing in the manual "microwave" mode.</li> </ul>
	Curry and assorted soy-sauce pickles cannot be heated	<ul style="list-style-type: none"> <li>● When heating thick food, please heat it in the "2 Dishes" [High Fire] mode.</li> </ul>
	Frozen rice and frozen food cannot be heated	<ul style="list-style-type: none"> <li>● Heat immediately after removal from the refrigerator. The infra red sensor may not function properly when the surface begins to melt or is re-wrapped with plastic wrap.</li> <li>● Please put the food in the center of the oven (front, back, left and right).</li> <li>● When freezing, please wrap the plastic wrap tightly against the rice. In addition, do not stack or wrap multiple layers.</li> <li>● When heating, please use a heat-resistant shallow dish and try to avoid placing the sealing part of the plastic wrap upward.</li> <li>● The automatic heating effect is not good when putting the storage container or bag into it.</li> <li>● Frozen foods on the market may not achieve good heating effect in automatic "heating" mode, so please observe and heat in manual "microwave" mode according to the instructions for food packaging.</li> </ul>
	Fried products and tempuras have softened surface	<ul style="list-style-type: none"> <li>● Press "12 Crispy Heating" to heat, and the crisp heating effect can be achieved.</li> </ul>
	Heating with "3 Steam" has a long time	<ul style="list-style-type: none"> <li>● Since steam needs to be generated before heating, more time is required than microwave heating mode.</li> </ul>
Heating of milk, coffee and wine	The drink temperature is very low after cooking	<ul style="list-style-type: none"> <li>● When the temperature in the oven (especially at the bottom) is very high, the infrared sensor may not work normally. Please wait until it cools down before heating.</li> </ul>
	Overheating of milk, coffee and wine	<ul style="list-style-type: none"> <li>● Please control the portion at about 8/10 of the container. When the amount of milk placed in a container is too small, it will most likely boil.</li> <li>● Please heat milk and coffee with "4 Milk · Coffee" and wine with "5 Wine". Do not use the "Heating" button because it may cause too high temperature.</li> <li>● Please place the beverage in the center of the oven (front, back, left and right).</li> <li>● Refer to pages 25-26 for container selection. When using different containers, please heat them while observing in the manual "Microwave 600W" mode.</li> </ul>







Item	For these cases	Countermeasures
3 thawing methods	Poor thawing effect	<ul style="list-style-type: none"> <li>● Thaw the food flat on a shallow foam tray or heat-resistant shallow dish covered with kitchen paper. → If the food is placed on a deep foam tray, the edge of the tray will block the monitoring signal and may not be able to measure temperature smoothly or thaw smoothly.</li> <li>● It is best that the thickness of food that can be thawed smoothly is less than 3cm. Please adjust the thickness evenly and wrap tin foil on small parts, fishtails, etc. → P.27</li> <li>● When it is necessary to thaw two or more types of foods at the same time, please choose the same type of food with approximately the same size.</li> <li>● Different shapes may sometimes lead to poor thawing effect.</li> </ul>
	Inadequate thawing	<ul style="list-style-type: none"> <li>● If the local temperature of food increases, the infrared sensor will stop heating after receiving the signal, resulting in inadequate thawing. → If the thickness of food is uneven, it is easy to heat up locally. Therefore, please ensure that the thickness is consistent before freezing. → When the thawing is inadequate, please observe while thawing in "Microwave 100W" mode. → Heat immediately after removal from the refrigerator. The infra red sensor may not function properly when the surface begins to melt or is re-wrapped with plastic wrap.</li> </ul>
Boiled vegetables	Vegetables are too dry	<ul style="list-style-type: none"> <li>● Wrap vegetables directly with plastic wrap after cleaning without shedding water.</li> </ul>
	There are also overheating and underheating	<ul style="list-style-type: none"> <li>● Please make sure that pumpkins, potatoes and other food items are uniform in size and wrap them with plastic wrap together with the dish. For spinach, stagger leaves and stems and wrap them in plastic wrap. → P.28</li> </ul>
Constant temperature heating	The temperature of food after cooking deviates greatly from the set temperature	<ul style="list-style-type: none"> <li>● When the temperature in the oven (especially at the bottom) is very high, the infrared sensor may not work normally. Please open the oven door and wait until it cools down before heating.</li> <li>● Is it covered and wrapped with plastic wrap? Please do not cover or wrap with plastic wrap.</li> <li>● Please put the food in the center of the oven (front, back, left and right).</li> </ul>
Fermentation	Unsmooth fermentation	<ul style="list-style-type: none"> <li>● Fermentation varies with room temperature, dough temperature, yeast type and raw material formula. Please adjust the fermentation temperature and time while observing the dough state.</li> <li>● When the dough is dry, please spray water mist while observing its state.</li> </ul>
Room Temperature Toast	The baking color varies	<ul style="list-style-type: none"> <li>● Set to "Low Fire" when you want to bake a light color with firepower adjustment, and set to "High Fire" when you want to bake a dark color.</li> <li>● Baking colors may vary depending on toast thickness, size, recipe, bread type, moisture content, room temperature, oven temperature, turnover timing.</li> <li>● When the baking color is light, please keep the side to be baked up and continue baking while observing in extended heating or manual "Barbecue" mode.</li> </ul>
All steam heating	Unsmooth heating	<ul style="list-style-type: none"> <li>● Is the portion appropriate? Changing the portion in a cuisine set may result in failure to heat smoothly.</li> <li>● Is there no water? If the water in the water filling box becomes less or water is not filled in time, it will not continue to emit steam, resulting in failure to heat smoothly.</li> <li>● Please insert the water filling box to the bottom.</li> </ul>

# When cooking is not possible (Baking and cooking)

Item	For these cases	Countermeasures	
All baking and heating	Poor baking effect and uneven color	<ul style="list-style-type: none"> <li>● The baking effect may vary depending on the room temperature, shape, quantity, size, initial temperature and power voltage. Therefore, please observe while heating.</li> <li>● When the dough sizes are different, it may be unevenly baked. Therefore, please keep the dough size consistent.</li> <li>● When worrying about uneven baking, please change the front and back of food and the front and rear positions of the baking tray during heating. In addition, wrapping some food with tin foil can improve the heating effect. ※ Please wear oven mittens and take out the baking tray to avoid being scalded.</li> <li>● Due to the influence of cake molds and conditions, heating may not work well even according to the temperature shown in the menu. Please try to set the temperature shown in the menu at 10~20°C above or below it.</li> </ul>	
Snack	Sponge cake	Poor cake fluffiness	<ul style="list-style-type: none"> <li>● Are eggs adequately stirred? Please stir it to the state that you can write on it without disappearing.</li> <li>● Is the flour over-stirred?</li> </ul>
		Poor stirring effect	<ul style="list-style-type: none"> <li>● It is difficult to foam when there is moisture or oil in the bowl and brewer during stirring.</li> </ul>
		Rough, coarse powdery surface	<ul style="list-style-type: none"> <li>● Is the powder sieved?</li> <li>● Is the flour blended and stirred?</li> </ul>
		Central part sinking	<ul style="list-style-type: none"> <li>● Are eggs over-stirred?</li> </ul>
	Chiffon cake	Poor fluffiness	<ul style="list-style-type: none"> <li>● Stir the egg white to foaming. Keep stir until the egg white does not drop even the bowl is put upside down. Egg white will foam better after cooling.</li> </ul>
		Many small holes in the middle of the cake	<ul style="list-style-type: none"> <li>● It is possible that the dough is poured into the mould with air. Please pour the dough into the mold from a high place at one time.</li> <li>● Are aluminum molds used?</li> </ul>
	Snack	Poor fluffiness	<ul style="list-style-type: none"> <li>● Is the portion correct?</li> <li>● Is the microwave heating time correct when making dough?</li> </ul>
Cookies	Uneven baking color	<ul style="list-style-type: none"> <li>● Is the dough uniform in thickness and size?</li> </ul>	
Bread	Butter egg rolls, etc.	<ul style="list-style-type: none"> <li>● Is the dough fermented adequately? Under-fermentation and low dough temperatures may cause poor fluffiness.</li> <li>● Is the dough kneaded during forming? Excessive kneading of the dough may cause it to harden. Please knead carefully.</li> <li>● Refer to Cuisine Collection: Breadmaking Tips.</li> </ul>	
	Baguette	Poor production effect	<ul style="list-style-type: none"> <li>● Refer to Cuisine Collection: French Bread Making Tips.</li> </ul>


# When the following is displayed

● When the displayed content is marked with , it indicates that it is blinking.

The following display is not a fault. Please handle as appropriate.		
Countermeasures	Countermeasures	Countermeasures
	<ul style="list-style-type: none"> <li>● Close the oven door, and press "Start Heating" after more than 1 min to display.</li> <li>● When the preheating is completed and after the buzzing sound prompting turnover is given during automatic cooking, the start will be displayed if the oven door is not opened/closed.</li> </ul>	<ul style="list-style-type: none"> <li>● Please press the button within 1 min after opening/closing the oven door again.</li> <li>● Please close the oven door after operation according to the Cuisine Collection, and press "Start Heating".</li> </ul>
	<ul style="list-style-type: none"> <li>● After the heating is completed, a prompt will appear that the fan is rotating to cool the electrical components. (The fan sounds but does not heat.)</li> </ul>	<ul style="list-style-type: none"> <li>● It shows that cooking is also possible during "冷却". (In case of high temperature in the oven, C21 will be displayed on some menus, and it is necessary to wait for the interior temperature to drop.)</li> </ul>
	<ul style="list-style-type: none"> <li>● It indicates that there is no water in the water filling box.</li> <li>● When there is water in the water filling box, it may not be able to fill water normally.</li> </ul>	<ul style="list-style-type: none"> <li>● Please fill water to the water filling box and install it properly. After 1~3 min, the water shortage display will disappear and cooking will continue.</li> <li>● Please insert the water filling box to the bottom.</li> </ul>
	<ul style="list-style-type: none"> <li>● After heating by heating pipe is completed, it prompts high interior temperature. (After about 15~20 min, the display will disappear. The cooling speed is faster after opening the oven door. Press "Cancel" or set the automatic menu, and then the display will disappear.)</li> </ul>	<ul style="list-style-type: none"> <li>● Heating with heating pipe and manual microwave heating can also be used during display. (However, the heating pipe may not be set above 220°C when heating.) Beware of scalds and containers with low temperature resistance when cooking.</li> <li>● It may not start due to the high interior temperature. (hereinafter referred to as "C21-High Temperature") At this time, please open the oven door and wait for the temperature to drop.</li> </ul>
	<ul style="list-style-type: none"> <li>● It indicates that the start fails due to high interior temperature. It is not a fault. [Display menu example] Fermentation/Japanese Egg Steaming/Start Menu (3 min, 5 min, 7 min)/Automatic Heating/Constant Temperature Heating/3 Thaw Methods (Menus that cannot provide smooth heating and menus using infrared sensors when the interior temperature is high)</li> </ul>	<ul style="list-style-type: none"> <li>● Please press "Cancel" and open the oven door to wait for the temperature to drop. (If "Cancel" is still pressed after C21 is displayed, C21 display will disappear and manual "Microwave" mode can be used.)</li> </ul>
	<ul style="list-style-type: none"> <li>● Demonstration mode for store display. (Even if the button is pressed, heating will not start) Please turn off this mode according to the steps in the handling method bar on the right.</li> </ul>	<ul style="list-style-type: none"> <li>● Repeat the following operations 2 times to turn off this mode. Press "Cancel" until there is a beep and buzz (about 3s), then press "Cancel" again.</li> </ul>

For these cases

When the cooking fails when the following contents are displayed

The following display is not a fault. Please handle as appropriate.	
	<p>Press "Cancel", and the display will disappear. (There are also numbers that will not disappear.) When displayed repeatedly, a fault may occur. Please inform the sales store or our consulting center of the error code. (00 is a two-digit number)</p>

# Before entrusted maintenance

The following symptoms are not faults. Please handle as appropriate.

Symptom		Cause · troubleshooting method
All	After the power plug is inserted into the socket, it still does not display anything and does not run	<ul style="list-style-type: none"> <li>When the oven door is closed, only the power plug is inserted into the socket and not energized. Open the oven door once, and then it is powered on and displays the contents.</li> </ul>
	Not working at all	<ul style="list-style-type: none"> <li>Is there a power failure?</li> <li>Is the power plug disconnected?</li> <li>Is the fuse or circuit breaker in your home disconnected?</li> </ul>
	No sound from buzzer	<ul style="list-style-type: none"> <li>Is it set to eliminate buzzing? Refer to Tone (buzzing sound) (⇒ P.50) for reset.</li> </ul>
	Press "Start Heating", and there is no response	<ul style="list-style-type: none"> <li>Please close the oven door and wait for a moment before operating. (In order to prevent misoperation, pressing the button immediately after closing the oven door will not respond)</li> </ul>
	No response or display even if the button is pressed	<ul style="list-style-type: none"> <li>In order to save energy, the power supply will be automatically disconnected and the display will disappear more than 5 min after opening the oven door. (No response to operation)</li> </ul>
	After the oven door is opened, the display screen displays "0"	<ul style="list-style-type: none"> <li>After the oven door is opened, the power supply will be turned on and "0" will be displayed.</li> </ul>
All operations	Circuit breaker is disconnected	<ul style="list-style-type: none"> <li>Are electrical products used in excess of the household capacitance (agreed capacity with electric power company)? Please turn off the power supply of other unnecessary electrical products, restore the circuit breaker and reuse it.</li> </ul>
	Ticks during cooking	<ul style="list-style-type: none"> <li>This is the sound of switch changeover inside the product.</li> </ul>
	During and after cooking, sometimes no sound of (fan) <ul style="list-style-type: none"> <li>During cooking, the sound is sometimes high and sometimes low</li> <li>It feels like the operation is stopped during cooking</li> <li>Continue to make sound after cooking</li> </ul>	<ul style="list-style-type: none"> <li>During and after cooking, the fan that cool electrical components may operate. After cooking, the cooling fan will blink to display "冷却". Do not unplug the power plug when the cooling fan is running.</li> <li>The fan does not sound during cooking, and heating continues.</li> <li>After cooking, even if the fan makes a sound, heating is not carried out.</li> <li>Shortly after cooking, the fan stops.</li> </ul>
	The prompt tones will sound 1 min, 3 min and 5 min after cooking	<ul style="list-style-type: none"> <li>After cooking, if the food in the oven is not taken out, there will be a sound prompt. Please open the oven door or press "Cancel".</li> </ul>
	Fogging of oven door and display screen	<ul style="list-style-type: none"> <li>During and after cooking, the door glass and display screen may fog due to temperature difference, but the fog will disappear automatically after about 2h. After drying and deodorization in the oven, the fog will disappear after about 30 min.⇒P.18</li> </ul>
	After cooking, There are water drops in the oven and inside the oven door Dripping There is accumulated water in the oven	<ul style="list-style-type: none"> <li>In order to improve cooking performance and enhance the airtightness in the oven, even if it is not steam cooking, water vapor from food will adhere to the oven and oven door. After the water droplets cool down, please wipe them clean with a dry cloth every time and then dry them in the air. (⇒ P.47) In addition, water droplets are liable to drip after the placing surface is unstable or inclined. Please place it in a flat place with sufficient strength.</li> </ul>
	Water vapor leaks between the oven door and the main unit	<ul style="list-style-type: none"> <li>Water vapor leakage may occur due to different cooking menus and room temperature, but this does not affect cooking performance, etc. In addition, microwave cooking does not create a microwave leakage problem.</li> </ul>
	Smoke and odor emission	<ul style="list-style-type: none"> <li>When starting to use, it may smoke and emit odor due to the burning of anti-rust oil.</li> <li>Grease and food stick to the oven and oven door, which may burn and emit odor.</li> <li>Please conduct drying and deodorization in the oven. ⇒ P.18</li> </ul>
	Sudden stop during cooking	<ul style="list-style-type: none"> <li>Is the oven door opened during heating? Please press "Start" after closing the oven door.</li> <li>When there is an automatic cooking menu to be operated during heating, the buzzer will sound 5 times for prompt. Please open the oven door for operation, and press "Start" after closing the oven door.</li> </ul>




Symptom		Cause · troubleshooting method
All operations	Poor cooking effect	<ul style="list-style-type: none"> <li>Is the cooking method correct? (Please confirm if there are lids, caps, fittings etc.)</li> <li>Is cooking carried out at a high interior temperature? (Please wait until the temperature in the oven drops)</li> <li>Is the portion of food and ingredients appropriate? (Cooking may not be smooth when the ingredients and portions recorded in the cuisine collection are not followed.)</li> <li>Is there any dirt on the upper bottom of the oven?</li> <li>Is the correct menu selected to start cooking?</li> <li>Please refer to "When cooking cannot be carried out smoothly". ➔ P.52~54</li> </ul>
	A continuous squeak occurs when microwave cooking is started and during cooking.	<ul style="list-style-type: none"> <li>This is the operating sound during microwave cooking.</li> </ul>
Microwave	Sparks during cooking	<ul style="list-style-type: none"> <li>Are metal containers, metal meshes, metal rods, etc. used in the menu mode using microwave?</li> <li>The accompanying baking tray cannot be used in microwave mode.</li> <li>Containers with gold powder, silver powder, gold foil and silver foil may have sparks splashing.</li> <li>Is there any dirt in the oven? Microwaves may concentrate on dirty parts, causing sparks to splash. Please wipe off the dirt. ➔ P.46~47</li> </ul>
	Inadequate food heating in microwave heating mode	<ul style="list-style-type: none"> <li>The output power may be reduced in order to protect electrical components when the oven is hot, heated for a long time, continuously heated and heated with small amounts of food. Please continue to heat or wait for a moment before use.</li> </ul>
	No heating after pressing "Start Heating"	<ul style="list-style-type: none"> <li>Is " 爐門 " displayed?</li> <li>After closing the oven door, heating does not start after 1 min. (Please open/close the oven door once and then press the button)</li> <li>Is demo mode displayed? Please turn off this mode by referring to the contents displayed in "Demonstration" (➔P.55).</li> </ul>
Baking, barbecue and overheating Water vapor	When heating by heating pipe such as baking and barbecue, it makes continuous clicks	<ul style="list-style-type: none"> <li>This is the sound of oven wall and baking tray during heat shrinkage.</li> </ul>
	It is difficult to see the LCD content during baking and barbecue	<ul style="list-style-type: none"> <li>When the temperature rises, the LCD may become darker and difficult to see. This depends on the nature of the liquid crystal, which will return to its original state after the temperature drops.</li> </ul>
	Settings are cancelled during preheating (or power is disconnected)	<ul style="list-style-type: none"> <li>After preheating in baking or superheated steam mode is completed, the preheating will still be maintained for a certain period of time. However, when no operation is done during this period, the buzzer will sound and the settings will be cancelled. The power supply will be automatically disconnected soon afterwards. ➔ P.38- 42</li> </ul>
	Baking, superheated steam mode is running The set temperature cannot be reached in the oven	<ul style="list-style-type: none"> <li>When the oven is empty, use thermoelectric thermometer to measure the temperature of the central part (according to JIS measurement method). When measured by a commercially available baking thermometer, it is more difficult to trace the temperature than JIS measurement and therefore takes some time to reach the set temperature.</li> <li>Please refer to the temperature of cuisine collection when cooking.</li> </ul>
	Sometimes the temperature cannot be set above 220°C	<ul style="list-style-type: none"> <li>When the oven is very hot, the temperature cannot be set above 220°C in baking and superheated steam mode to protect electrical components.</li> </ul>
Steam	No steam The water in the water filling box does not decrease	<ul style="list-style-type: none"> <li>After filling water into the water filling box, is it correctly installed on the main unit?</li> <li>When baking and heating, even if there is steam, it cannot be seen by the naked eye.</li> <li>Different menus will result in a different amount of water reduction in the water filling box, which may only reduce very little water.</li> </ul>
	During steam cooking, there are different types of sounds.	<ul style="list-style-type: none"> <li>The sound produced by the evaporation of water heated through a steam heating pipe is not a fault. Extraordinarily loud sounds may be heard shortly after use.</li> </ul>
	Steam leakage between oven door and main unit	<ul style="list-style-type: none"> <li>Depending on the amount of steam and room temperature, a steam leak may occur, but this does not affect cooking performance, etc. In addition, microwave cooking does not create a microwave leakage problem.</li> </ul>
	White powder, water and other substances appear at the steam outlet	<ul style="list-style-type: none"> <li>White powder is a mineral component such as magnesium and calcium contained in purified water, which is harmless to the body. Please wipe it carefully with a wet rag that has been twisted dry. ➔ P.10-47</li> </ul>

# Specification

Rated voltage/ frequency	220V ~ 50Hz	Product name	Smart Superheated Steam Oven
Microwave rated input	1530W		
Microwave rated output	1000W		
Microwave operating frequency	2450MHz		
Grill rated output	1350W		
Steam rated output	810W		
Overall dimensions	480 (W) × 390 (D) × 350 (H) mm		
Effective interior dimension	384 (W) × 323 (D) × 215 (H) mm		
Mass (weight)	About 17kg	<b>Total interior volume</b>	26L

The operation time at 250°C is 5 min. Then it will automatically switch to 200°C. When the temperature is set above 210°C, it will automatically switch to 200°C. When the temperature is set above 190°C, it will automatically switch to 180°C. In addition, when the set temperature is greater than or equal to 210°C, the preheating temperature is 200°C. When the oven is empty, measure the temperature of the central part with a thermoelectric thermometer. (According to JIS measurement method) When the temperature of food and fittings is measured after they are placed in the oven, the temperature may not be consistent. (Please refer to the temperature of cuisine collection when cooking)

- The power consumption in actual use will change due to the number of times and time of use, food portion, ambient temperature, etc. It is for reference only.
- When the power plug is inserted into the socket and the display screen is off with the oven door closed, the power consumption will be "0" W.
- The annual power consumption is measured using the energy-saving method specific equipment "microwave oven" measurement method. (The classification name is also based on this method)
- The total interior volume is calculated based on JS regulations.

<b>Be sure to check the microwave oven that has been used for years!</b>	
 <b>Inspection tips</b>	<p><b>Is there such a symptom?</b></p> <ul style="list-style-type: none"> <li>● The power cord or power plug is abnormally hot.</li> <li>● Press the button to start cooking, but the food is not heated.</li> <li>● Sometimes there is no automatic power-off.</li> <li>● Abnormal noise and odor during use.</li> <li>● There is dirt, sparks or smoke on the surface of oven cover and wall.</li> <li>● There are other abnormalities and faults.</li> </ul> <p style="text-align: center;"><b>Stop use</b></p> <p><b>In order to prevent faults and accidents, please be sure to disconnect the power plug from the socket and entrust the store of this product with inspection and maintenance. (Maintenance personnel without professional skills shall not disassemble the oven body.)</b></p>



**#DetailsMatter**