

# TOUCH GUIDE

<<FOR MORE COMPLETE INFORMATION AND SAFETY PRECAUTIONS, REFER TO YOUR OPERATION MANUAL>>

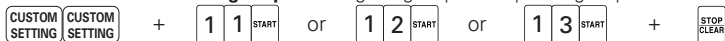
## CUSTOM SETTING (11 operations to customize your oven, Factory settings are in bold.)

Press CUSTOM SETTING pad twice within 2 seconds, and press number pads or desired pad to select options. Press the STOP/CLEAR pad to exit from the Custom Setting.

\*You will hear an audible signal the second time the CUSTOM SETTING pad is pressed to indicate that you have entered Custom Setting.

### 1. Selecting Memory Input Method

Dual Digit Input    Single Digit Input    Repeat Digit Input



### 2. Selecting Auto Start Operation

Auto Start OFF    Auto Start ON



### 3. Program Lock Setting

Lock OFF    Lock ON



### 4. Audible Signal Sound Volume Setting

High    Medium    Mute



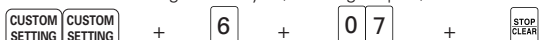
### 5. Cooking completion Signal Setting

1 long beep    Repeat long beeps    4 short beeps    Repeat short beeps



### 6. Memory Check: Use this function to check the programming for a certain memory.

e.g. Memory 7 (Dual Digit Input.)



### 7. Counter Check/Clear: Shows how many times each pad has been used, or reset the count to 0.

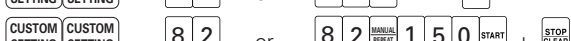
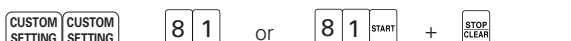
Total Usage    Memory (e.g.#6)    Manual Cooking    Express Defrost    Reset



\*Regardless of Input Method selected, use Dual Digit Input Method to input memory number.

### 8. Air Intake Filter Counter: Shows how many hours the filter has been used, reset the count to 0, or change cleaning cycle.

Check Total count    Reset count



Check Cleaning cycle    Change cleaning cycle (e.g. 150 hours)

\*Factory setting for Cleaning cycle is **100 hours** and can be changed to 1- 999 hours.

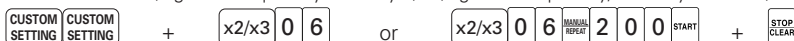
### 9. Selecting Operation in case of Magnetron Failure

Stop operation    Allow operation of single magnetron



### 10. Multiplication Factors for Double/Triple Quantity

Check multiplication    Set multiplication  
(e.g. double quantity memory 6)    (e.g. double quantity, memory 6 to 2.00)



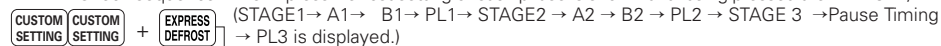
\* Regardless of Input Method selected, use the Dual Digit Input Method to input memory number.

\*\* Press the x2/x3 pad once for 2 servings, twice for 3 servings to check or set multiplication.

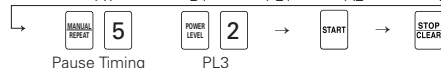
\*\*\*Factory settings are **1.80 for Double Qty.** and **2.60 for Triple Qty.**

### 11. Express Defrost Setting

Check sequence: The Express Defrost setting of each phase is shown until being pressed the MANUAL/REPEAT pad.



Set sequence (A1=0.20 B1=20sec. PL1=40%, A2=0.13 B2=30sec. PL2=30%, Pause Timing=50%, PL3=20%)

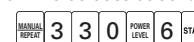
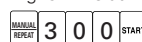


\*Factory settings are **A1=0.2 B1=20sec. PL1=40%, A2=0.13 B2=30sec. PL2=30%, Pause Timing=50% PL3=20%.**

## MANUAL COOKING

### <Single Stage Cooking>

E.g. 3 mins at 100% power.    E.g. 3 mins 30 secs at 60% power.

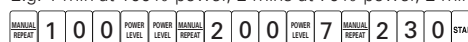


\*The POWER LEVEL pad does not need to be pressed to select 100% power.

\*\*Refer to Microwave Power Level in Operation Manual page EN-10.

### <Multi-Stage Cooking>

E.g. 1 min at 100% power, 2 mins at 70% power, 2 mins 30 secs at 100% power.



\*The POWER LEVEL pad does not need to be pressed to select 100% power at last stage.

\*\*Refer to Microwave Power Level in Operation Manual page EN-10.

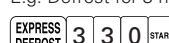
\*\*\*Maximum 4 stages can be programmed.

\*\*\*\*If the cooking time is exceeded, error message, EE9 will be displayed.

To clear it press the STOP/CLEAR pad and reduce the Total Cooking Time, power level.

### <Express Defrost> Refer to the Express Defrost Chart in the Operation Manual page EN-11.

E.g. Defrost for 3 mins and 30 secs.



Midway through the defrosting cycle, the CHECK indicator will light in the display and an audible signal will be heard unless signal volume has been set to Mute. You may open the door, turn food over and shield any warm portions. Close the door and press the START pad to continue defrosting.

## MEMORY COOKING

### <Dual Digit Input>

E.g. Cook with Memory 2

(Auto Start OFF)    (Auto Start ON)



### <Single Digit Input>

E.g. Cook with Memory 2



### <Repeat Digit Input>

E.g. Cook with Memory 12



### <Cooking double/triple quantity with Memory>

E.g. Cook 2 servings with memory 2 (Repeat Digit input.)



E.g. Cook 3 servings with memory 2 (Single Digit input.)



### <Express Defrost with Memory>

E.g. Cook with memory 0 (Dual Digit Input.)



## SAVING MEMORY

### <Saving Time and Power level>

Press the SET MEMORY pad twice within 2 seconds.

Refer to HELPFUL TIPS 2 to enter memory numbers.

E.g. Set 1 minute at 70% power with memory 12 (Dual Digit Input.)



\*When memory is set in succession, repeat step 2 to step 5 and the last step 6. Refer to Dual Digit Input in Operation Manual page EN-19.

\*\*Refer to <Single Stage Cooking> \* and <Multi-Stage cooking> \* ~ \*\*\*\* in MANUAL COOKING.

### <Saving Express Defrost>

E.g. Set 30 minutes with memory 2.



## REPEAT COOKING

Re-cook in the previous manual cooking setting.

E.g. 1 minute at 70% power for 1st stage and then continue to cook for 2 minutes at 50% power for 2nd stage.



### HEPLFUL TIP 1

When Auto Start ON has been selected,

1. "0" should be displayed before entering memory number.  
When "0" is not displayed, open the door and close to reset.
2. The START pad does not need to be pressed.  
Cooking will automatically start when the memory number is input.

### HELPFUL TIPS 2

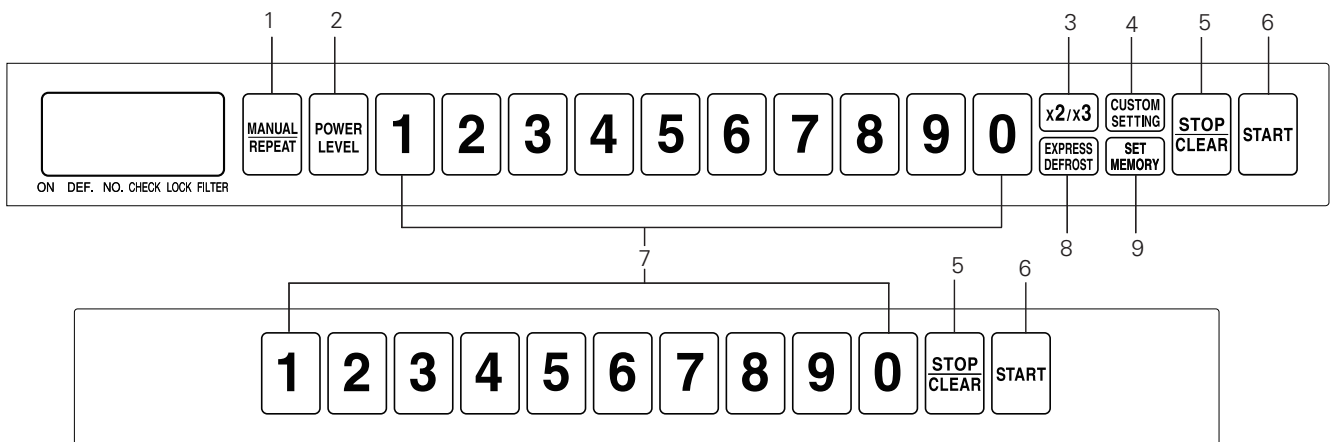
The Memory Input Method determines how to input memory numbers for Memory Cooking, Custom Setting and Saving Memories. Follow the notes below, and refer to HELPFUL TIPS and Memory cooking sections for details.

1. **Dual Digit Input:** Must input two numbers to select a memory, even though the first number is 0. Memory programming is limited to 0-99 to select a memory.
2. **Single Digit Input:** Can only input one number to select a memory.  
Memory programming is limited to 0-9 to select a memory.
3. **Repeat Digit Input:** Input one, two, or three numbers to select a memory.  
Memory programming is limited to 0-29 to select a memory.
4. Only when Repeat Digit Input/Auto Start ON, push number pads within one second of the previous number.
5. Regardless of input Method selected, Counter Check/Clear (Custom Setting 7) and Multiplication Factor for Double/Triple Quantity (Custom Setting 10) use Dual Digit Input Method to input memory number.

The Memory Input Method

Memory No	0	2	12	22
Examples				
Input Method				
Dual Digital Input	0, 0	0, 2	1, 2	2, 2
Single Digital Input	0	2		
Repeat Digital Input	0	2	2, 2	2, 2, 2

## CONTROL PANEL



#### 1. MANUAL/REPEAT pad

Press to enter cooking times, re-cook in the previous manual cooking setting, change Express Defrost Factors, change Multiplication Factors for double/triple quantity, change the Air Intake Filter cleaning cycle, check Total manual cooking usage, or move to next stage.

#### 2. POWER LEVEL pad

Press to enter power level.

#### 3. DOUBLE/TRIPLE QUANTITY pad

Press to cook double/triple quantities in Memory Cooking or check/change the Multiplication Factor for each memory.

#### 4. CUSTOM SETTING pad

Press to check/change settings or counters.

#### 5. STOP/CLEAR pad

Press to stop oven operation, clear programming or exit from Custom Setting Function.

#### 6. START pad

Press to start oven or set programs.

#### 7. Ten number pads

Press to enter times or memory numbers.

#### 8. EXPRESS DEFROST pad

Press to use Express Defrost function.

#### 9. SET MEMORY pad

Press to set memory programming.