

Preprogrammed Pads

To cook food using

preprogrammed cooking sequences:

- Open oven door and place food in oven. Close door.
- 2. Press desired pad.
- 3. Oven begins to cook.
- 4. At end of cooking cycle oven beeps and shuts off.



X2 Programming

To change the cooking factor:

- 1. Open oven door.
- 2. Press and hold pad 1 for approximately 5 seconds.
- 3. Press pad to be reprogrammed.
- 4. Press the X2 pad.
- 5. Press a numbered pad to change the cooking factor.
 - Cooking factor can be set from 10% to 100%.
 - Default is 80%.
 - Pad 5 would change the cooking factor to 50%.
- 6. Press START pad to save changes.

Quick Start Reference Guide

Refer to Product Safety Manual for Safety Statements
Complete Owner's Manual available online

Oven Wall Clearances

- A—For North American (UL/CSA) models, allow at least 2" (5.1 cm) of clearance around top of oven. For all international models (50 Hz), allow at least 7" (18 cm) of clearance around the top of the oven. Proper air flow around oven cools electrical components. With restricted air flow, oven may not operate properly and life of electrical parts is reduced.
- B—There is not an installation clearance requirement for the back of the oven.
- C—Allow at least 1" (2.54 cm) of clearance around sides of oven.
- D—Install combination oven so oven bottom is at least 3 feet (91.5 cm) above floor.

So...how do l use it? (Electronic Control)

Manual Operation

To cook food using a specific entered time and power level:

- 1. Open oven door and place food in oven. Close door.
- 2. Press TIME ENTRY pad and enter cooking time.
- 3. Press a power level pad to change power level if desired (some models).
 - · COOK LEVEL displays with the power setting.
- 4. If stage cooking is desired, press TIME ENTRY pad and repeat steps 2 through 4.
- 5. Press START pad.
- 6. At end of cooking cycle oven beeps and shuts off.

Programming Items

- 1. Open oven door.
- 2. Press and hold pad 1 for approximately 5 seconds.
- 3. Press pad to be reprogrammed.
- 4. Enter cooking time by using the number pads.
- 5. Press a power level pad to change power level if desired.
- 6. If stage cooking is desired, press TIME ENTRY Ppad.
 - · Display briefly shows the stage number.
 - Display changes to cook time and power level for the next stage.
- 7. Enter cook time and power level as in steps 4 and 5 (some models).
 - To enter another cooking stage for that pad, press TIME ENTRY pad
 - Up to four different stages can be programmed (some models).
- 8. Press START pad to set new programming changes to the pad.

NOTE: To discard changes, press STOP/RESET **o** pad or close oven door.

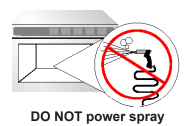
X2 Pad

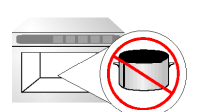
- 1. Open oven door and place food in oven. Close door.
- 2. Press X2 pad.
- 3. Press desired preprogrammed pad or pad sequence.
- 4. Oven begins cooking. Displayed cooking time is the total of original cooking time and added X2 time.

The switching operation of this microwave oven can cause voltage fluctuations on the supply line. The operation of this oven under unfavorable voltage supply conditions can have adverse effects. This device is intended for the connection to a power supply system with a maximum permissible system impedance Zmax of **0.2 Ohms** at the interface point of the user's supply. The user has to ensure that this device is connected only to a power supply system which fulfills the requirement above. If necessary, the user can ask the public power supply company for the system impedance at the interface point.

Quick Start Reference Guide

Refer to Product Safety Manual for Safety Statements Complete Owner's Manual available online





No metal pans

Can I change an option?

Options such as single or double pad programming, beep volume, and maximum cooking time can be changed to suit individual preferences.

To change options:

- 1. Open oven door.
 - If door is closed or STOP/RESET opad is pressed before programming is complete, changes are discarded and microwave exits programming mode.
- 2. Press and hold pad 2 for approximately 5 seconds.
 - · This begins options mode.
 - Microwave will beep and OP: displays.
- 3. Press number pad that controls option to be changed.
 - · See table below for options.
 - Current option will display.
- 4. Press number pad again to change the option.
 - Each time pad is pressed, option will change.
 - Match code displayed with code for desired option.
- 5. Press START pad to save changes.
 - To change additional options, repeat steps 3 and 4.
 - Changes appear after door is closed or STOP/RESET pad is pressed.

Numbered Pads	Display	pressed. Options (Factory Settings in Bokt)
ı	OF:10	2 armed large.
End of Cycle Resp	091	Confinence hope with draw is opposed.
	092	5 temp bends well abor to open at.
1	OP-28	Balaka hay.
Eay Susp Values	OP-27	Sals volume to tou.
	OP-22	tok mirror in marine.
	OF-23	Salts volume tur high.
3	OF-38	Personals image at an part to present.
Eay Beep	OF:IT	Alleren, herry reliens proof in processed.
4	OF-58	15 seconds allowers short's operant, beylooml disabled.
Active Clingby	OP-ATT	30-seconds afternoon door is opened, beylevaal disabled.
	OP:42	I minio allo esse dese la special, legione i distribut.
	OMB	2 minutes arter over door is operand, keyboard allocations.
5	01-50	Provide different pro-programmed parts to be activated during conting.
Co-See Ry Corolleg	OP:E1	Allows Allowed pro-programmed punts to be sufficient during similary.
4	OF:ED	Opening over their state and result over beat to result sends.
hard to Ready Mode	OP-AN	Opening near stars resolv-over lands to ready made.
7	OF:79	Allene, 12 retenios al tembro firm (como restato).
jama amilitj Marinas Staling Tina	OPST	Allows I Businesia of techniq them.
1	(F#	Alberten al propogramma i pade only.
Marcal Operation	OP:ET	Allows, was of control likes only and proprogrammed puris.
1	OF:80	Alexa. II P.S. propagarant pais.
jama ambėlį Daubis Olyk Operation	OP4N	Allows 1804(04-04) proprogrammed park.
4	OP-SE	Clo not ellipti y monsago.
Close Filler Manage	OP:ET	Chapter remarge for 24 hours, every 7 days.
-	01402	Clipby message for 24 hours navy 34 days.
	OP4B	Chipty was ogs for 30 kmm avny H days.