

Copy this information in these spaces. Keep this book. your warranty and sales slip together in a handy place.

Service Company and Phone Number

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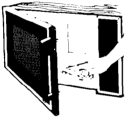
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# Your responsibilities...

Fill out and return the "Microwave Registration Card" attached to the oven door. Do not use the oven until you read and understand all the information on safe use.

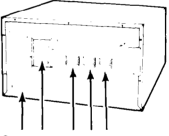
# Installation



**1.** Empty the microwave oven and clean inside it with a soft, damp cloth.



2. Put the oven on a cart, counter, table or shelf that is strong enough to hold the oven. (The control side of the unit is the heavy side. Handling can be tricky.)



3. Do not block vents on back and bottom of the oven. Blocking vents can cause poor cooking results.

**4.** For your safety, **this oven must be** grounded. DO NOT REMOVE THE THIRD PRONG

FROM THE PLUG. You must have a qualified electrician put in the right outlet if yours does not have the 3-prong plug-in, or if the outlet is not grounded according to National Electrical Codes and local codes or ordinances.

The outlet must supply 120 volts, 60 Hz., A.C. When the oven is on, it will use about 1375 watts. It should not share a circuit with another appliance.

**5.** Put about one cup (250 mL) of cold water in a glass container in the oven. Close the door. Make sure it locks. Follow the directions on page 4 to set the oven to COOK for  $1_{2}^{1}$  minutes. When the time is up, the water should be heated.

6. Fill out and return the "Microwave Registration Card" attached to the oven door. If the card is missing, please send the model and serial number of your microwave oven, with your name and address to...

Whirlpool Corporation Microwave Registration Department Administrative Center 2000 U.S. 33 North Benton Harbor, Michigan 49022

This information will help us reach you if there is ever a need to pass along information about your microwave oven.

# Proper, safe use

#### Your microwave must be...

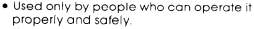
- Installed according to the installation instructions.
- Protected from the weather.
- Used only for jobs expected of home microwave ovens.



**NEVER** start the oven when it's empty. The oven can be damaged.



DO NOT cook or reheat whole eggs in the microwave oven. Steam buildup can cause an egg to burst. Damage to the oven or injury to the user may result.



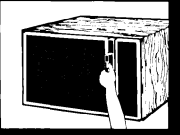
Kept clean and in good repair.



- DO NOT: • Hang, lean or swing on the door. Damage to the oven or injury may result.
- Store things above the oven that children may want.

The microwave oven should be at a temperature above 50 F (10 C) for proper operation.

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



DO NOT attempt to operate this oven with the door open since open-door operation can result in harmful exposure to microwave energy. It is important not to defeat or tamper with the safety interlocks.

DO NOT place any object

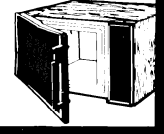
between the oven front

allow soil or cleaner resi-

due to accumulate on

sealing surfaces.

face and the door or

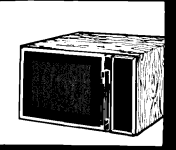


DO NOT operate the oven if it is damaged. It is particularly important that the oven door close properly and that there is no damage to the (1), Door (bent),

- (2) Hinges and latches (broken or loosened),
- (3) Door seals and sealing surfaces.

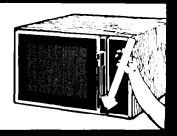


The oven should not be adjusted or repaired by anyone except properly qualified service personnel.



**DO NOT** operate the microwave oven if the door glass is broken.

**DO NOT** operate the microwave oven with the outer cabinet removed.



The microwave oven should be checked for microwave leakage by qualified service personnel after a repair is made.

# Using your microwave oven

### The Control Panel ON/OFF switch must be in the 'ON' position to cook. See page 6. MICROWAVE OVEN CONTROLS

There are three parts in the control section:

- The Digital Display/ Clock,
- Command Pads and Signal Lights,
- Number Pads.

What each of these does will be covered

on the following pages. Read them carefully. When you first plug in the oven, the Display

will show 88:88. If, after you set the Clock

	COOK CYCLE 1 OUICK DEFROST MINUTE TIMER	COOK CYCLE 2 COOK TEMP PAUSE	KEEP WARM COOK POWER CLOCK SET		
	Mier 	10.00000000000000000000000000000000000	7931UICER 30, 1,20°		
	7 Jado	8 33 0	9 185°		
Whirlpool					

(page 5), the Display again shows all 8's, it means your electricity was off for a while. Reset the Clock.

One note: The Command and Number Pads **are not buttons.** You don't have to push them...just touch them.

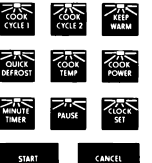
### DIGITAL DISPLAY/CLOCK



When you are not using the microwave oven, this is an accurate digital clock.

When you are using the microwave oven, this displays time settings and shows you what number pads you touched.

#### COMMAND PADS AND SIGNAL LIGHTS



Touch Command Pads to tell the microwave oven what to do and in what order. A few examples:

- CLOCK SET tells the oven you are going to set the clock.

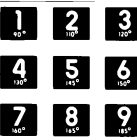
 START tells the oven to start.

See page 20 for information on the tone you hear when touching any pad.

Each Command Pad has its own Signal Light (except START and CANCEL). The Signal Light comes on when you touch the Command Pad.

While the oven is running, a Signal Light (or lights) will be on to show what the oven is doing.

#### NUMBER PADS



Once you've touched a Command Pad to tell the oven what you want it to do, you'll touch Number Pads to tell it...

– a time, – a Cook Power, – a food

temperature.

## SETTING THE CLOCK

When the oven is first plugged in, the Display shows **88:88.** If the electric power ever goes off, the Display will also show all 8's when the power comes back on. You can cook or use the Minute Timer without setting the clock, but the display will be blank after cooking. **The oven door must be closed before setting the clock.** 

### DO THIS...

## THIS HAPPENS...





**1.** Touch CLOCK SET.



The Display will show what numbers you touched in the order you touched them.

The Signal Light on the CLOCK SET pad will come on. Start touching number pads for the

desired time within 5 seconds. The Display

will show a "0."

This example shows 3:25.

2. Touch Number Pads for the correct time of day.





The Clock is set when the CLOCK SET Signal Light goes off.

The Display will flash on and off if you have touched in an incorrect time such as 12:65.

## USING THE MINUTE TIMER

The Minute Timer does not start or stop cooking; it works like a kitchen timer. Set in minutes or seconds and you will hear a beep when the set time is up. **The oven door must be closed before setting the Minute Timer.** 

IINÚTÉ

TIMER

DO THIS...

THIS HAPPENS...



**1.** Touch MINUTE TIMER.



2. Touch Number Pads for minutes and seconds.



3. Touch START.



The Display will show what numbers you touched in the order you touched them.

The MINUTE TIMER Signal Light will come on

and the Display will show a "0." Within 5

seconds start touching number pads for

the desired time.

This example shows 1 minute, 45 seconds.



The Display constraints of the Display constrain



The MINUTE TIMER Signal Light will stay on to show that the Minute Timer is running.

The Display counts down the seconds to show how much time is left on the Minute Timer.

When the set time is up, you will hear a long beep and the Display will show the time of day.

CONTINUED NEXT PAGE

Use the Minute Timer alone or while the oven is in use. Opening the oven door does not stop the Minute Timer countdown; however, it does stop any cooking or defrosting Close the door and touch START to continue cooking or defrosting.

## TO CHANGE THE MINUTE TIMER

Touch MINUTE TIMER, number pads to set the time, and START. New instructions cancel the old ones

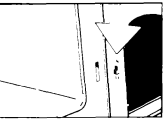
## TO CANCEL THE MINUTE TIMER

Touch MINUTE TIMER, then CANCEL at any time. Touch CANCEL again to erase all cooking instructions.

## THE CONTROL PANEL ON/OFF SWITCH

Just inside the microwave oven door, on the control panel frame, is a switch. The switch is designed to keep "busy little fingers" from using the oven.

When the switch is OFF, the Clock and Minute Timer will work, but the QUICK DEFROST and COOK CYCLES can't be used. The switch must be ON to cook in the microwave oven.



## **COOKING IN ONE CYCLE**

Follow these steps to cook at one power level.

## HIGH COOK POWER

DO THIS...

THIS HAPPENS...

**1.** Put food in the oven and close the door.



2. Touch COOK CYCLE 1.



3. Touch Number Pads for the cooking time you want.





The COOK CYCLE1 Signal Light will come on and the Display will show four 0's.

The Display will show the numbers you touched in the order you touched them. This example shows 1 minute, 30 seconds.

The oven will automatically cook at high Cook Power.

The COOK CYCLE1 Signal Light will stay on to show that the oven is cooking in the first cycle.



The Display counts down the time to show how much cooking time is left in the first cycle.

When the cooking time ends you will hear 4 beeps. (You can stop the beeping by opening the oven door or touching CAN-CEL.) When the beeping stops, the Display will show the time of day.

## CHANGING THE COOKING TIME

You can change the cooking time anytime during the cycle:

- 1. Touch COOK CYCLE 1.
- 2. Touch numbers for new time.
- 3. Touch START. COOK CYCLE1 will continue cooking for the new time.

### LOWER COOK POWERS

For best results, some recipes call for lower Cook Powers. Lowering the Cook Power slows the cooking. The lower the Cook Power, the slower the cooking. Each Number Pad on your microwave oven stands for a different percentage of Cook Power. Many recipes in your MICRO MENUS<sup>1</sup> Cookbook tell you, by number, which Cook Power to use. Recipes in other books and magazines may tell you by name (HI, MED, LO, etc.) or by percentage (10%, 50%, 80%, etc.).

4

3

2

1

0

40% of full power

20% of full power

10% of full power LO

no power (fan and

light will be off)

30% of full power MED-LO

The following chart gives you the percentage of Cook Power each Number Padstands for, and the Cook Power name usually used.

automatic 100% of full power HIGH

- 9 90% of full power
- 8 80% of full power
- 7 70% of full power MED-HI
- 6 60% of full power
- 5 50% of full power MED

#### DO THIS...

### THIS HAPPENS...

1. Put food in the oven and close the door.



2. Touch COOK CYCLE 1.



3. Touch Number Pads for the cooking time you want.



4. Touch COOK POWER.





The Display will show the numbers you touched in the order you touched them. This example shows 7 minutes, 30 seconds.

The COOK CYCLE1 Signal Light will come on and the Display will show four 0's.



The COOK POWER Signal Light will come on and the Display will show two 0's.



Tmk

CONTINUED NEXT PAGE





The display will show what you touched. This example shows 50% of full power.

5. Touch a Number Pad for the Cook Power you want.



6. Touch START.







The COOK CYCLE 1 and COOK POWER Signal Lights will stay on to show that the oven is cooking in the first cycle at a Cook Power other than high.

The Display counts down the time to show how much cooking time is left in the first cycle.

For 2 of every 10 seconds, the Display will show the Cook Power you selected.

When the cooking time ends, you will hear 4 beeps. (You can stop the beeping by opening the door or by touching CANCEL.) When the beeping stops, the Display will show the time of day.

### **CHANGING COOK POWERS**

- Cook Power can be changed at any time during the cooking cycle.
  - Touch COOK POWER
  - Touch a number for the new Cook Power.
  - Touch START. The cycle will cook at the new Cook Power for the original time. **OR...**
  - Touch COOK POWER twice if you want to change a lower Cook Power to high.
  - Touch START.

## DEFROSTING

Use QUICK DEFROST to thaw frozen food before cooking. For suggested defrost times, see the guide on the inside of the oven door or the chart in your MICRO MENUS Cookbook. Tmk.

DO THIS...

THIS HAPPENS...

 Put frozen food in the oven and close the door.



2. Touch QUICK DEFROST.



The QUICK DEFROST Signal Light will come on and the Display will show four 0's.







The Display will show the numbers you touched **in the order you touched them.** This example shows 2 minutes. 30 seconds.

3. Touch Number Pads for the defrosting time you want.



4. Touch START.







The QUICK DEFROST Signal Light will stay on to show that the oven is in the QUICK DEFROST Cycle.

The Display counts down the time to show how much defrosting time is left.

When the defrost time ends, you will hear 4 beeps (You can stop the beeping by opening the oven door or touching CANCEL.) When the beeping stops, the Display will show the time of day.

## STANDING TIME

For best results, allow the food to stand for a while after defrosting. This helps equalize the temperature of the food to provide more even defrosting.

When COOK CYCLE 1 follows QUICK DEFROST, the oven automatically provides a standing time equal to the time touched in for QUICK DEFROST. COOK CYCLE 1 will begin after the automatic standing time.

- For a different standing time:
- 1. Touch QUICK DEFROST and desired time.
- 2. Touch COOK CYCLE 2.
- 3. Touch numbers for desired standing time.
- 4. Touch COOK POWER.
- 5. Touch "0" for zero Cook Power.
- 6. Touch START.

When the QUICK DEFROST is over, the oven will shut off. The Display will count down the time for COOK CYCLE 2 at zero Cook Power. You will hear 4 beeps when the standing time is over.

## ABOUT THE "QUICK DEFROST" CYCLE

The microwave oven automatically divides the time set for the QUICK DEFROST Cycle into three equal parts:

– First part		
- Second part		
– Third part		
This automatic step-down in Cook Power is an important part of the QUICK DEFROST		
Cycle. It helps defrost food quickly and completely.		

### CHANGING OR ADDING DEFROST TIME

You can change the time setting any time while the QUICK DEFROST Cycle is operating:

- 1. Touch QUICK DEFROST.
- 2. Touch numbers for the new time.
- 3. Touch START.

## Any new time setting made while QUICK DEFROST is operating will continue the defrosting only at 20% of full Cook Power.

The best time to change the setting is near the end of the QUICK DEFROST Cycle.

- 1. Open the door.
- 2. Check the food with long-tined fork; if center area is hard frozen, set additional time. Remember that standing time will further defrost the food.
- 3. Close the door and touch START to continue the cycle if no additional time is needed.
- 4. Or, touch in new instructions if additional time is needed.

## **COOKING IN TWO CYCLES**

For best results, some recipes call for one Cook Power for a certain length of time, and another Cook Power for another length of time. Your microwave oven can be set to change from one to another automatically.

DO THIS....

THIS HAPPENS....

**1.** Put food in the oven and close the door.



2. Touch COOK CYCLE 1.



The COOK CYCLE 1 Signal Light will come on and the Display will show four 0's.

The Display will show the numbers you touched in the order you touched them. This example shows 3 minutes, 25 seconds,



3. Touch Number Pads for the cooking time you want in the first cycle.

4. Touch COOK POWER. (If you want the high Cook Power, skip to step 6.)



The COOK POWER Signal Light will come on and the Display will show two 0's.





COOK POWE

5. Touch a Number Pad for The Cook Power you want in the first cycle.



6. Touch COOK CYCLE 2.



7. Touch Number Pads for the cooking time you want in the second cycle.



The Display will show what you touched. This example shows 60% of full power.



The COOK CYCLE 2 Signal Light will come on and the Display will show four



0's.



The Display will show the numbers you touched in the order you touched them. This example shows 4 minutes, 30 seconds.



8. Touch COOK POWER. (If you want the high Cook Power, skip to step 10.)



9. Touch a Number Pad for the Cook Power you want in the second cycle.

START

10. Touch START.





The COOK POWER Signal Light will come on and the Display will show two 0's.



The Display will show what you touched. This example shows 40% of full power.







CYCLE 2

COUNT

DOMU

POWER

When you touch START, the COOK CYCLE1 Light will stay on while the oven is cooking in the first cycle. The COOK POWER Light will be on if you are using a Cook Power other than high. All other Signal Lights will go off.

The Display counts down the cooking time to show how much time is left in each cycle.

For 2 of every 10 seconds of countdown, the Display will show the Cook Power you selected, if you are using a Cook Power other than high.

You will hear one beep at the end of COOK CYCLE 1. You can either open the door to check the food, or you can let the oven start the next cycle. If you do open the door, touch START after closing the door to restart the oven.

The COOK CYCLE 2 Light will be on during the second cycle. The COOK POWER Light will also be on if you are using a Cook Power other than high.

The Display counts down the time to show how much time is left in the second cycle.

In 2 out of every 10 seconds, the Display will show the Cook Power you selected if you are using a Cook Power other than high.

When the last cycle ends you will hear 4 beeps. (You can stop the beeping by opening the door or touching CANCEL.) When the beeping stops, the Display will show the time of day.

## CHANGING OR ADDING INSTRUCTIONS

You can change times, Cook Powers, or add COOK CYCLE 2 at anytime during oven operation.

- 1. Touch the Cook Cycle you wish to change or add (COOK CYCLE 1 or 2).
- 2. Touch numbers for new time, if desired.
- 3. Touch COOK POWER, if desired.
- 4. Touch number for new Cook Power, or touch COOK POWER again if high is desired.
- 5. Touch START.

## USING "PAUSE"

For best results, some recipes call for stirring, turning, or adding ingredients during cooking. Your microwave oven can be set to pause between COOK CYCLE1 and 2 to give you time to stir or turn the food, or to add ingredients.

DO THIS...

THIS HAPPENS ....

- 1. Put food in the oven and close the door.
- 2. Touch in desired cooking instructions for COOK CYCLE 1 (page 10).



- 3. Touch PAUSE.
- 4. Touch in desired cooking instructions for COOK CYCLE 2 (page 10).

START

5. Touch START.

The PAUSE Signal Light will come on and the Display will show the Cook Power you selected for COOK CYCLE1 (if other than high), or the time selected for the COOK CYCLE1.



PAUSE

DALIS

When COOK CYCLE1 is over, you will hear one beep. The oven will shut off.



Open the door. Stir, turn or add ingredients. Close the door.

Touch START to continue with COOK CYCLE 2. The oven will remain off until you touch START.

## ADDING "PAUSE"

The PAUSE can be added while the oven is operating in COOK CYCLE 1, and if there is to be a COOK CYCLE 2.

- 1. Touch PAUSE.
- 2. Touch START.

The microwave oven will stop automatically after COOK CYCLE 1. You will hear one beep. COOK CYCLE 2 will not begin until START is touched.

If COOK CYCLE 2 has already started, PAUSE cannot be added. Open the oven door to stop cooking; stir or turn food; close the door and touch START.



## COOKING AUTOMATICALLY AFTER DEFROSTING

The controls can be set so the microwave oven goes automatically from defrosting to the Cook Cycles you have touched in.

DO THIS...

THIS HAPPENS ...

1. Put frozen food in the oven and close the door.



2. Touch QUICK DEFROST.



The QUICK DEFROST Signal Light will come on and the Display will show four 0's.

The Display will show the numbers you touched **in the order you touched them.** This example shows 2 minutes, 30 seconds.



3. Touch Number Pads for defrosting time you want.



4. Touch COOK CYCLE 1.



The COOK CYCLE 1 Signal Light will come on and the Display will show four 0's.

The Display will show the numbers you touched **in the order you touched them.** This example shows 3 minutes, 25 seconds.





5. Touch Number Pads for the cooking time you want in the first cycle.



6. Touch COOK POWER. (Options: Skip to step 8 if you want the first cycle to cook at high power. Skip to step 12 if you want only one cycle at high power.)



7. Touch a Number Pad for the Cook Power you want in the first cooking cycle.



The COOK POWER Signal Light will come on and the Display will show two 0's.



The Display will show what you touched. This example shows 60% of full power.



 Touch COOK CYCLE 2. (Option: Touch START if cooking in only one cycle after defrosting.)



9. Touch Number Pads for the cooking time you want in the second cooking cycle.



The COOK CYCLE 2 Signal Light will come on and the Display will show four 0's.



The Display will show the numbers you touched **in the order you touched them.** This example shows 4 minutes, 30 seconds.



10. Touch COOK POWER. (Option: Skip to step 12 if you want the second cycle to cook at high power.)



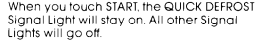
**11.** Touch a Number Pad for the Cook Power you want in the second cooking cycle.



12. Touch START.



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The Display counts down the time to show how much time is left in the defrost cycle.

When the defrost time ends, the microwave oven automatically lets the food stand for the **same amount of time used for defrosting.** The QUICK DEFROST Signal Light stays on and the Display counts down the standing time. **During the countdown the oven will be dark and the fan will be off.** 



When the standing time is over, you will hear a beep and the first cooking cycle will start.



The COOK CYCLE 1 Signal Light will be on during the first cooking cycle. The COOK POWER Light will also be on **if you are using a Cook Power other than high**.

The COOK POWER Signal Light will come on and the Display will show two 0's.



The Display will show what you touched. This example shows 40% of full power.





The Display counts down the time to show how much time is left in the first cooking cycle.

For 2 of every 10 seconds, the Display will show the Cook Power you selected if you are using a Cook Power other than high.

When the first cooking cycle ends you will

BEEP



hear a beep. The second cooking cycle will start. (If only one cooking cycle is used, you will

hear 4 beeps and the oven will stop.) The COOK CYCLE 2 Signal Light will be on



The COOK CYCLE 2 Signal Light will be on during the second cooking cycle. The COOK POWER Light will also be on **if you are using a Cook Power other than high.** 



The Display counts down the time to show how much cooking time is left in the second cycle.

For 2 of every 10 seconds, the Display will show the Cook Power you selected if you are using a Cook Power other than high.



When COOK CYCLE 2 ends, you will hear 4 beeps. (You can stop the beeping by opening the oven door or touching CAN-CEL.) When the beeping stops, the Display will show the time of day.

Standing time provides more even defrosting and cooking because it allows food temperature to even out. To skip the automatic standing time: • Instruct the microwave oven to defrost in QUICK DEFROST and to cook in COOK CYCLE 2.

## **USING "KEEP WARM"**

Hot, cooked foods can be safely kept warm in your microwave oven for up to 99 minutes, 99 seconds (about 1 hour, 40 minutes). KEEP WARM can be used by itself, or it can automatically follow a cooking cycle, or COOK TEMP.

### DO THIS...

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THIS HAPPENS...

1. Put cooked, hot food in oven and close door.



ŧ

1

2. Touch KEEP WARM.

START



т

VARM

The KEEP WARM Signal Light will come on. The Display will show the time of day.

The KEEP WARM Signal Light will stay on. The oven light will be on and the fan will run.

3. Touch START.

CONTINUED NEXT PAGE

- KEEP WARM operates for up to 99 minutes, 99 seconds.
- Opening the oven door cancels KEEP WARM. CLOSE the door and touch KEEP WARM, then START if additional KEEP WARM time is desired.
- Foods cooked covered should be covered during KEEP WARM.
- Pastry items (pies, turnovers, etc.) should be uncovered during KEEP WARM.
- Complete meals kept warm on a dinner plate should be covered during KEEP WARM.
- The use of more than one complete KEEP WARM (about 1 hour, 40 minutes) is not recommended. The quality of some foods will suffer with extended time.

## TO AUTOMATICALLY FOLLOW ANOTHER CYCLE

• While you are touching in cooking instructions, touch KEEP WARM before touching start.

- After the oven starts operating, touch KEEP WARM and then START.
- When the last cooking cycle is over you will hear 4 beeps. The KEEP WARM Signal
- Light will come on and the oven will continue to run.

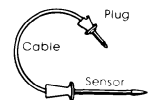
• KEEP WARM will not directly follow QUICK DEFROST. It will follow any cooking cycle that follows QUICK DEFROST, or will follow COOK TEMP.

## COOKING WITH THE TEMPERATURE PROBE

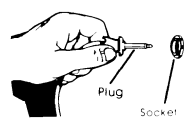
The MEAL SENSOR<sup>®</sup> Temperature Probe takes guesswork out of cooking roasts and larger casseroles. The probe is designed to turn off the oven when it senses the temperature you want. For suggested temperatures for different foods, see your MICRO MENUS<sup>®</sup> Cookbook.

Final food temperature settings are printed on Number Pads.

## DO THIS ...



1. Insert at least 1 3 of the temperature probe into the food.



2. Place food in the oven and plug the probe into the socket on the oven wall.



3. Make sure the probe does not touch any part of the oven interior. Close the door.

## DO THIS...



4. Touch COOK TEMP.



5. Touch a Number Pad for the desired final temperature.

THIS HAPPENS...



The COOK TEMP Signal Light will come on and the Display will show two 0's.



The Display will show the number you touched. This example uses 6, or a final cooked temperature of about 150 F (66 C). The 0 means the food is still cold.



6. Touch COOK POWER. (Option: Touch START if you want to use high power.)



7. Touch the Number Pad for the Cook Power you want.

START

8. Touch START.





The COOK POWER Signal Light will come on and the Display will show two 0's.



The Display will show what you touched. This example shows 60% of full power.

The COOK TEMP and COOK POWER Lights

will stay on.



The left number on the display shows what temperature (number) you selected. The right number shows you how the

temperature is rising in the food.



For 2 of every 10 seconds, the Display will show the Cook Power you selected if you are using a Cook Power other than high.



When the probe senses the temperature you selected, the oven shuts off and you will hear 4 beeps. (You can stop the beeping by opening the oven door or touching CANCEL.) When the beeping stops, the Display will show the time of day.



For casseroles, the tip of the probe should be in the center of the food. Stir foods when recommended. Replace the probe.

For liquids, balance the probe on a wooden spoon or spatula so the tip of the probe is in the center of the liquid. For roasts, the tip of the probe should be in the center of the largest muscle, but not touching fat or bone.

CONTINUED NEXT PAGE

## CHANGING THE TEMPERATURE SETTING

- When using the Temperature Probe, COOK TEMP can be changed before or during operation:
  - Touch COOK TEMP.
  - Touch number for new temperature.
  - Touch START. The oven will continue cooking to the new temperature. If the new temperature is lower than the temperature of the food, the oven will shut off.

### HINTS FOR USING THE TEMPERATURE PROBE

#### DO...

#### DON'T...

- use hot pads when removing probe from food or food from oven.
- stir foods during cooking when recommended.
- stir soups, casseroles and drinks before serving.
- cover roasts with foil and let stand a few minutes after cooking.
  Remove foil if you decide to cook it longer.
- let probe or probe cable touch any part of the oven interior.
- let probe touch foil (if used). Foil can be kept away from probe with wooden toothpicks. Remove foil if arcing occurs.
- use paper, plastic wrap or or plastic containers. They will be in the oven too long.
- use probe in regular oven.
- force probe into frozen food.
- use probe for foods that need to simmer.

## **CLEANING THE PROBE:**

- 1. Remove probe from microwave oven using hot pads.
- 2. Wipe probe with a hot sudsy cloth. Use a plastic scouring pad to remove stubborn foods.
- 3. Probe may be placed in the silverware basket of the dishwasher.
- 4. Be careful not to kink the cable.
- NOTE: Make sure you have the right probe for your oven. It will have "HI-Z" on the handle.

## **DELAYED START**

The microwave oven can be set to start automatically when you are not at home. Use COOK CYCLE1 at "0" Cook Power to delay the start of COOK CYCLE2 for up to 99 minutes, 99 seconds.

### DO THIS...

### THIS HAPPENS...

 Put in food and close the door. See CAUTION below.



2. Touch COOK CYCLE 1.



3. Touch number pads for the length of delay you want.



The Display will show the numbers you touched **in the order you touched them.** This example shows 60 minutes, (1 hour).

The COOK CYCLE 1 Signal Light will come on and the Display will show four 0's.



4. Touch COOK POWER.



5. Touch "0" number pad.



- 6. Touch COOK CYCLE 2.
- 7. Touch in the cooking time and Cook Power.



8. Touch START.

The COOK POWER Signal Light will come on and the Display will show two 0's.



The Display will show the COOK POWER you touched...0% in this example.



The COOK CYCLE 2 Signal Light will come on and the Display will show four 0's.

The Signal Lights and Display will show the same information as "Cooking in Two Cycles" during operation. During COOK CYCLE 1 the oven will be off, but the Display will count down the set time.

#### DO NOT TOUCH IN "PAUSE."

#### **Extra Information:**

- You can't touch in more than 99 minutes, 99 seconds of delay in COOK CYCLE 1.
- If you open the door before the oven begins to cook, be sure to retouch START.

#### CAUTION:

Use foods that will not go bad or spoil while waiting for cooking to start. Avoid using dishes with milk or eggs, cream soups, cooked meats, poultry or fish, or any item with baking powder or yeast. Smoked or frozen meats may be used;

so can vegetables, fruits and casseroletype foods.

Any food that has to wait for cooking to start should be very cold or frozen before it is put in the oven. MOST UNFROZEN FOODS SHOULD NEVER STAND MORE THAN TWO HOURS BEFORE COOK-ING STARTS.

## **CHANGING OR ADDING INSTRUCTIONS**

Your microwave oven is designed to let you change your mind while you are touching in instructions, and to let you change instructions after you have started the oven.

- You can change the Minute Timer at any time during its operation:
  - Touch MINUTE TIMER.
  - Touch in new time.
  - Touch START. The new time will start counting down.
  - This is also true when using the Minute Timer during cooking or defrosting operations.
- KEEP WARM can be used by itself or it can be added at any time:
  - Touch KEEP WARM.
  - Touch START.
  - If used by itself, KEEP WARM will start.
  - If added to cooking operations, KEEP WARM will start after the last cooking cycle, or COOK TEMP.

#### CHANGING OR ADDING ... CONTINUED

- **PAUSE** can be added only if both COOK CYCLE1 and 2 are used, and then only before COOK CYCLE1 ends.
  - Touch PAUSE.
  - Touch START.
  - The oven will stop after COOK CYCLE 1.
  - Stir, turn or add ingredients.
  - Touch START to continue with COOK CYCLE 2.
- Cooking time can be changed at any time during either cooking cycle:
  - Touch the Cook Cycle you wish to change (COOK CYCLE 1 or 2).
  - Touch numbers for the new time.
  - Touch START.
  - The cycle will cook at the original Cook Power for the new time.
- Cook Power can be changed at any time during either cooking cycle, or COOK TEMP:
  - Touch the Cook Cycle you wish to change (COOK CYCLE 1 or 2).
  - Touch COOK POWER if you want to change to a Cook Power other than high.
  - Touch a number for the new Cook Power.

– Touch START. The cycle will cook at the new Cook Power for the original time.  $\ensuremath{\text{OR}}\xspace..$ 

- Touch COOK POWER twice if you want to change a lower Cook Power to high.
- Touch START.
- COOK CYCLE 2 can be added at any time before COOK CYCLE 1 ends:
  - Touch COOK CYCLE 2.
  - Touch numbers for desired cooking time.
  - Touch COOK POWER, if a Cook Power other than high is desired.
  - Touch a number for the Cook Power.
  - Touch START. COOK CYCLE 2 will automaticaly follow COOK CYCLE 1.
- When using the Temperature Probe, COOK TEMP can be changed during operation:
  - Touch COOK TEMP.
  - Touch number for new temperature.
  - Touch START. The oven will continue cooking to the new temperature. If the new temperature is lower than the temperature of the food, the oven will shut off.
- COOK CYCLE 1 or 2 can be added anytime while QUICK DEFROST is operating:
  - Touch COOK CYCLE 1 or 2.
  - Touch in time and Cook Power instructions.
  - Touch START.

Standing time occurs between QUICK DEFROST and COOK CYCLE 1, not between QUICK DEFROST and COOK CYCLE 2.

## **CANCELLING INSTRUCTIONS**

- Touch CANCEL to erase all instructions or beeps except Minute Timer.
- To cancel the Minute Timer:
  - Touch MINUTE TIMER.
  - Touch CANCEL.
- Opening the oven door during cooking does not cancel cooking instructions. However, KEEP WARM **is cancelled** when the oven door is opened.

## **PROGRAMMING TONE**

Each time you touch a pad you will hear a tone. If you do not hear a tone, it is because the instruction is not correct, or it is because the tones have been removed.

**EXAMPLE:** If you forget to plug in the Temperature Probe and touch COOK TEMP. You will not hear a tone. The instruction is not correct.

#### If you want to remove the tone:

- Open the door.
- Touch CANCEL twice, then START.
- The tone will not sound for any touch.

#### If you want to replace the tone:

- Open the door.
- Touch CANCEL twice, then START.
- The tone will sound for any correct touch.

## **OTHER OPERATING HINTS**

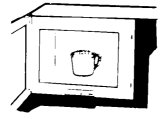
These are a number of things you can do with your microwave oven. Some will be reminders. Others will be mentioned for the first time.

- 1. **To double check settings** while the oven is running, touch the command pad for the setting you want to check. The instruction programmed for that pad will show on the Display for 5 seconds. Then the Display returns to show what the oven is doing.
- 2. To stop the oven while it is running:
  - Open the door. The oven will stop. You can restart it by closing the door and touching START.
  - Touch CANCEL. All instructions will be erased. You must touch in new instructions.
- 3. If you touch two instructions into the **same** cycle, the second instructions will erase the first.
- 4. When using a Cook Power other than high, the Display will show the Cook Power for 2 seconds of every 10 during cooking.
- 5. When COOK CYCLE1 follows QUICK DEFROST, a standing time equal to the defrosting time will occur between the two. COOK CYCLE1 will automatically begin after this standing time.

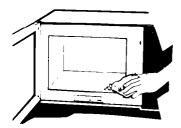
# Cleaning the microwave oven



Wipe often with warm sudsy water and a soft cloth or sponge.



For stubborn soil, boil a cup of water in the oven for 2 or 3 minutes. Steam will soften the soil.

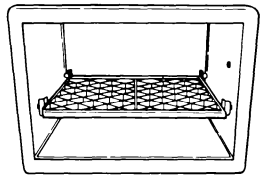


Be sure to clean the areas where the door and oven frame touch when closed. Rinse well.

Abrasive cleaners, steel wool pads, gritty wash cloths and the like **can damage the control panel and electronics.** Use a soft cloth or a sponge with a mild detergent or spray glass cleaner.

# **Bi-level cooking rack**

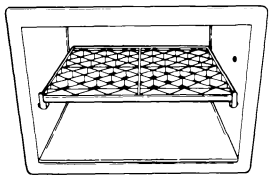
Use the Bi-Level Cooking Rack when cooking in more than one container. The rack can be turned upside-down to help fit taller containers on the bottom of the oven. See the MICRO MENUS<sup>2</sup> Cookbook provided with your oven.



First Position: Use the rack only when heating more than one container of food. Do not let a container touch the top of the oven.

## CLEANING THE RACK

- Wash by hand with a mild detergent or in your dishwasher.
- Do not use abrasive scrubbers or cleansers.



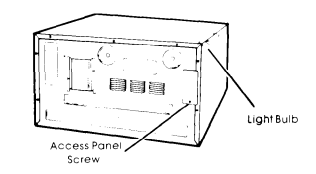
**Second Position:** Turn rack upside-down when using a taller container on the bottom of the oven.

### SPECIAL CAUTIONS

- Do not use with browning dish.
- Use only when cooking foods in more than one container.
- Use only in the microwave oven.
- Do not let food or container touch the top of the oven.
- Do not store rack in the oven.
- Put food in containers, then place containers on rack.
- Do not cook foods directly on rack without putting them in containers first.

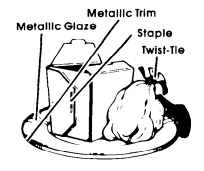
# Replacing the light bulb

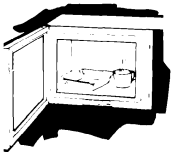
- **1.** Unplug the power cord.
- 2. Remove holding screw on access panel.
- 3. Remove the light bulb from its socket.
- 4. Replace bulb with a 40watt **appliance** bulb.
- 5. Replace the access panel and holding screw.
- 6. Plug in the power cord.



# Important information

Before you start using your microwave oven, read this section carefully. This information will help you avoid damage to your oven.



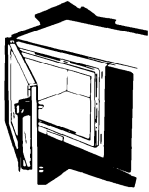




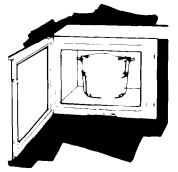
Cooking in metal containers can damage the oven. So can containers with hidden metal (twist-ties, foil-lining, staples, metallic glaze or trim). Test dinnerware or cookware before using. To test a dish for safe use, put it into the oven with a cup of water **beside** it. Cook on high Cook Power for one minute. If the dish gets hot and the water stays cool, do not use it. NEVER COOK OR REHEAT A WHOLE EGG. Slice hard boiled eggs before heating. Steam build-up in whole eggs may cause them to burst and possibly damage the oven.



Paper can char or burn, and some plastics can melt if used when heating foods for more than 4 minutes.



NEVER start a microwave oven when it's empty. The oven can be damaged. If you experiment, put a container of water in the oven.



Don't let anything touch the top of the oven cavity.

Continued next page



Rough or harsh cleaners can scratch or dull the oven finish. DO NOT USE THEM. ANYTHING IN THE OVEN.

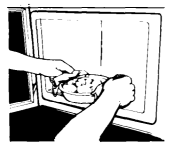




Make popcorn only in poppers designed for use in microwave ovens. Follow popper directions. Results are the popper manufacturer's responsibility.



Use care when heating liquids because liquids heated in certain shaped containers may overheat. The liquid may splash out with a loud noise, during or after heating. This does not harm the oven but the hot liquid could burn you. Do not use such containers to heat liquid again.



**USE HOT PADS.** Microwave energy does not heat containers, but the hot food does.



If your electric power line voltage is less than the normal 120 volts, cooking times may be longer.



Follow MICRO MENUS\* Cookbook directions carefully. If using a different cookbook, you may need to experiment with times and Cook Powers.

- Double-chéck all settings.
- Use the oven only for defrosting, cooking or reheating.



Overcooking some foods can cause them to scorch or flame...especially foods like potatoes, popcorn, snacks etc. See the MICRO MENUS Cookbook. · Tmk



DO NOT OVERCOOK POTATOES. At the end of the recommended cooking time they should be slightly firm. Wrap in foil and set aside for 5 minutes. They will finish cooking while standing.



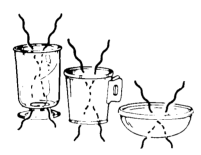
It is normal for the inside of the oven door to look wavy after the oven has been running for a while.

# How microwave ovens work

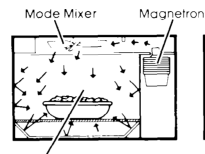
Microwave ovens are safe. Microwave energy is not hot. It causes food to make its own heat, and it's this heat that cooks the food.



Microwaves are like TV waves or light waves. You can't see them, but you can see what they do.



Microwaves pass through glass, paper and plastic without heating them so food absorbs the energy. Microwaves bounce off metal pans so food does not absorb the energy.

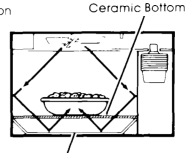


Oven Cavity

A magnetron in the microwave oven produces microwaves. The microwaves move into the oven where they are scattered or stirred by a mode mixer (like a fan). Microwaves bounce off metal oven walls and are absorbed by food.



Microwaves may not reach the center of a roast. The heat around the outside is what cooks the roast all the way through. This is one of the reasons for letting some foods (roasts, baked potatoes) stand for a while after cooking, or for stirring some foods during the cooking time.



Metal Bottom

The ceramic bottom of your microwave oven lets microwaves through. Then they bounce off a metal floor, back through the ceramic bottom and are absorbed by the food.



The microwaves disturb water molecules in the food As the molecules bounce around bumping into each other, heat is made. like rubbing your hands together. This is the heat that cooks.

# Building in your microwave oven

Your microwave oven is not limited to carts, counters or tables. Custom installations are made easy with kits available from your dealer.

- Build the microwave oven into a cabinet or wall by itself or over built-in single ovens in the Whirlpool RDE, REE, RGE, RB and SB model series or Imperial 7200 single gas ovens.
- 2. Attach the microwave oven to a wall by itself or with cabinets over it.
- 3. Put the microwave oven on the MICRO SHELF<sup>+</sup> Hood over a cooktop. The hood is available ducted or as a recirculating hood, and includes cooktop lights.

Ask your dealer for details on...

- RCK803 (832849) 30-inch Built-in Kit
- RCK805 (832856) 25<sup>3</sup>₄-inch Built-in Kit
- RCK807 (832850) 27-inch Built-in Kit
- RCK710 (832763) Wall Mount Kit <sup>-</sup> Tmk
- RCK811 (832875) Wall Mount Vent Grille and Filler Kit
- RCK713 (832769) Wall Mount Cookbook Storage Cabinet
- RH3330XL MICRO SHELF Hood

# If you need service or assistance, we suggest you follow these four steps:

# **1.** Before calling for assistance...

Performance problems often result from little things you can find and fix yourself without tools of any kind.

#### If nothing operates:

- Is the oven correctly plugged into a live circuit with the proper voltage? (See page 2.)
- Have you checked the main fuse or circuit breaker box?

#### If the microwave oven will not run:

- Is the timer set?
- Is the Control Panel Switch ON? (See page 6.)
- Is the door firmly closed and latched?
- Did you touch START?
- Did you follow the directions exactly?

#### If microwave cooking times seem too long:

- Is the electric supply to your home low or lower than normal? Your electric company can tell you if the line voltage is low.
- Is the Cook Power at the recommended setting?
- Are you allowing for more time when cooking more food at one time?

## If the display shows a time counting down but the oven is not cooking:

- Is the Minute Timer Signal Light on?
- Is the oven door closed completely?
- Is the oven in a standing time between QUICK DEFROST and COOK CYCLE 1? (See page 14.)

## If you do not hear the **P**rogramming Tone (page 20):

- Is the command correct?
- Has the tone been cancelled?

## If the fan seems to be running slower than usual:

• Has the oven been stored in a cold area? The fan will run slower until the oven warms up to normal room temperature.

#### If there has been a power interruption, the Display will show 88:88. Reset the clock (page 5).

# If the microwave oven turns off too soon or not soon enough when using the probe:

- Is at least 1/3 of the probe in the food?
- Is the probe tip in the center of the food?
- Is the probe touching bone or fat?
- Have you allowed roasts to stand for a few minutes after cooking?
- Is the probe plugged tightly into its socket?
- Is the Cook Power set where it should be?
- Is the Cook Temperature set at the end temperature you want?
- Do you have the correct probe for your oven? See page 18.

# 2. If you need assistance\*...

Call the Whirlpool COOL-LINE<sup>\*</sup> service assistance telephone number. Dial free from:

and talk with one of our trained Consultants. The Consultant can instruct you in how to obtain satisfactory operation from your appliance or, if service is necessary, recommend a qualified service company in your area.

# **3.** If you need service<sup>\*</sup>...



Whirlpool has a nationwide network of franchised TECH-CARE' Service Companies. TECH-CARE service technicians are trained to fulfill the product warranty and provide after-

warranty service, anywhere in the United States. To locate TECH-CARE service in your area, call our COOL-LINE service assistance telephone number (see Step 2) or look in your telephone directory Yellow Pages under:

APPLIANCES - HOUSEHOLD - MAJOR - SERVICE & REPAIR	ELECTRICAL APPLIANCES - MAJOR - REPAIRING & PARTS R
MHIRLPUOL APPLIANCES	WHIRLPOOL APPLIANCES
FRANCH SED TECH CARE SERVICE	FRANCHISED TECH CARE SERVICE

0 R

WASHING MACHINES, DRYERS & IRONERS - SERVICING

WH REPOOL APPLIANCES FRANCHISED TECH CARE SERVICE



# **4.** If you have a problem<sup>\*</sup>...

Call our COOL-LINE service assistance telephone number (see Step 2) and talk with one of our Consultants, or if you prefer, write to:

Mr. Guy Turner, Vice President Whirlpool Corporation Administrative Center 2000 US-33 North Benton Harbor, MI 49022

<sup>a</sup> If you must call or write, please provide: model number, serial number, date of purchase, and a complete description of the problem. This information is needed in order to better respond to your request for assistance.



FSP is a registered trademark of Whirlpool Corporation for quality parts. Look for this symbol of quality whenever you need a replacement part for your Whirlpool appliance. FSP replacement parts

will fit right and work right, because they are made to the same exacting specifications used to build every new Whirlpool appliance.





Benton Harbor, Michigan, Automatic Washers, Clothes Dryers, Freezers, Refrigerator-Freezers, Ice Makers, Dishwashers, Built-in Ovens and Surface Units, Ranges, Microwave Ovens, Compactors, Room Air Conditioners, Dehumidifiers, Central Heating and Air Conditioning Systems. 1