# Microwave Oven INSTRUCTION MANUAL MODEL:AM025F4R-P

Read these instructions carefully before using your microwave oven, and keep it carefully.

If you follow the instructions, your oven will provide you with many years of good service.

# SAVE THESE INSTRUCTIONS CAREFULLY

Guangdong Midea Microwave and Electrical Appliances Manufacturing Co.,Ltd. MD Microwave Oven Manufacturing Yongan 6 Road, Beijiao, Shunde, Guandong, P.R.C

# PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY

- (a) Do not attempt to operate this oven with the door open since this can result in harmful exposure to microwave energy. It is important not to defeat or tamper with the safety interlocks.
- (b) Do not place any object between the oven front face and the door or allow soil or cleaner residue to accumulate on sealing surfaces.
- (c) Do not operate the oven if it is damaged. It is particularly important that the oven door closes properly and that there is no damage to the:
  - (1) DOOR (bent)
  - (2) HINGES AND LATCHES (broken or loosened)
  - (3) DOOR SEALS AND SEALING SURFACE
- (d) The oven should not be adjusted or repaired by anyone except properly qualified service personnel.

# **Specifications**

Model:	AM025F4R-P
Rated Voltage:	120V~ 60Hz
Rated Input Power(Microwave):	1500W
Rated Output Power(Microwave):	1000W
Oven Capacity:	0.9 Cu.ft.
External Dimensions :	20.1X16.9X12.2 inch
Net Weight:	Approx. 32.2 Lbs

# IMPORTANT SAFETY INSTRUCTIONS When using electrical appliances basic safety

When using electrical appliances basic safety precautions should be followed,including the following: WARNING-To reduce the risk of burns,electric shock, fire,injury to persons,or exposure to excessive microwave energy:

- 1. Read all instructions before using the appliance.
- Read and follow the specific: "PRECAU-TIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY" found on page 2.
- 3. As with most cooking appliances, close supervision is necessary to reduce the risk of a fire in the oven cavity.
- 4.To reduce the risk of fire in the oven cavity:
- i). Do not overcook food. Carefully attend the appliance when paper, plastic, or other combustible materials are placed inside the oven to facilitate cooking.
- ii).Remove wire twist-ties and metal handles from paper or plastic containers/bags before placing them in the oven.
- iii). If materials inside the oven ignite, keep the oven door closed. Turn the oven off, and unplug the appliance. Disconnect the power cord, shut off power at the fuse or circuit breaker panel. iv). Do not use the oven cavity for storage purposes. Do not leave paper products, cooking utensils, or food in the cavity when not in use.
- 5. This oven must be grounded. Connect only to properly grounded outlet. See "GROUNDING INSTRUCTIONS" found on page 4.
- 6. Install or locate this oven only in accordance with the installation instructions provided.
- 7. Some products such as whole eggs and sealed containers-for example, closed glass jars-are able to explode and should not be heated in the oven.

- 8. Use this appliance only for its intended uses as described in this manual. Do not use corrosive chemicals or vapors in this appliance. This oven is specifically designed to heat or cook or dry food. It is not designed for industrial or laboratory use.
- 9. As with any appliance, close supervision is necessary when used by children.
- 10. Do not operate this oven if it has a damaged cord or plug, if it is not working properly or if it has been damaged or dropped.
- 11. This appliance should be serviced only by qualified service technicians. Contact the nearest authorized service facility for examination, repair or adjustment.
- 12. Do not cover or block any openings on the oven.
- 13. Do not store or use this appliance outdoors.
- 14. Do not use this oven near water, for example, near a kitchen sink, in a wet basement, near a swimming pool, or similar locations.
- 15. Do not immerse cord or plug in water.
- 16. Keep cord away from heated surfaces.
- 17. Do not let cord hang over edge of table or counter.
- 18. When cleaning surfaces of door and oven that comes together on closing the door, use only mild, nonabrasive soaps or detergents applied with a sponge or soft cloth.

- 19. Liquids, such as water, coffee, or tea are able to be overheated beyond the boiling point without appearing to be boiling. Visible bubbling or boiling when the container is removed from the microwave oven is not always present. THIS COULD RESULT IN VERY HOT LIQUIDS SUDDENLY BOILING OVER WHEN THE CONTAINER IS DISTURBED OR A SPOON OR OTHER UTENSIL IS INSERTED INTO THE LIQUID.
  - i) Do not overheat the liquid.
  - ii) Stir the liquid both before and halfway through heating it.
  - iii) Do not use straight-sided containers with narrow necks.
  - iv) After heating, allow the container to stand in the microwave oven for a short time before removing the container.
  - v) Use extreme care when inserting a spoon or other utensil into the container.

# SAVE THESE INSTRUCTIONS

# GROUNDING INSTRUCTIONS

# DANGER

Electric Shock Hazard
Touching some of the internal
components can cause serious
personal injury or death. Do not
disassemble this appliance.

# WARNING

Electric Shock Hazard
Improper use of the grounding
can result in electric shock. Do
not plug into an outlet until
appliance is properly installed
and grounded.

This appliance must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This appliance is equipped with a cord having grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.

Consult a qualified electrician or serviceman if the grounding instructions are not completely understood or if doubt exists as to whether the appliance is properly grounded. If it is necessary to use an extension cord, use only a 3-wire extension cord that has a 3-pronged grounding plug, and a 3-slot receptacle that will accept the plug on the appliance. The marked rating of the extension cord shall be equal to or greater than the electrical rating of the appliance.

- 1. A short power-supply cord is provided to reduce the risks resulting from becoming entangled in or tripping over a longer cord.
- 2. Longer cord sets or extension cords are available and may be used if cared is exercised in their use.
- 3. If a long cord sets or extension cord is used:
  - 1) The marked electrical rating of the cord set or extension marked electrical rating of the cord set or extension cord should be at least as great as the electrical rating of the appliance.
  - 2) The extension cord must be a grounding-type 3-wire cord; and
  - 3) The longer cord should be arranged so that it will not drape over the countertop or tabletop where it can be pulled on by children or tripped over unintentionally.

# Radio Interference

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

## **UTENSILS**

## **CAUTION**

Personal Injury Hazard
Tightly-closed utensils
could explode. Closed
containers should be opened
and plastic pouches should be
pierced before cooking.

See the instructions on "Materials you can use in microwave oven or to be avoided in microwave oven." There may be certain non-metallic utensils that are not safe to use for microwaving. If in doubt, you can test the utensil in question following the procedure below.

#### Utensil T est:

- 1. Fill a microwave-safe container with 1 cup of cold water (250ml) along with the utensil in question.
- 2. Cook on maximum power for 1 minute.
- 3. Carefully feel the utensil. If the empty utensil is warm, do not use it for microwave cooking.
- 4. Do not exceed 1 minute cooking time.

# Materials you can use in microwave oven

Utensils	Remarks
Aluminum foil	Shielding only. Small smooth pieces can be used to cover thin parts of meat or poultry to prevent overcooking. <b>Arcing can occur if foil is too close to oven walls.</b> The foil should be at least 2.5cm away from oven walls.
Browning dish	Follow manufacturer's instructions. The bottom of browning dish must be placed smoothly on the ceramic board. Incorrect usage may cause the ceramic board to break.
Dinnerware	Microwave-safe only. Follow manufacturer's instructions. Do not use cracked or chipped dishes.
Glass jars	Always remove lid. Use only to heat food until just warm. Most glass jars are not heat resistant and may break.
Glassware	Heat-resistant oven glassware only. Make sure there is no metalic trim. Do not use cracked or chipped dishes.
Oven cooking bags	Follow manufacturer's instructions. Do not close with metal tie. Make slits to allow steam to escape.
Paper plates and cups	Use for short–term cooking/warming only. Do not leave oven unattended while cooking.
Paper towels	Use to cover food for reheating and absorbing fat. Use with supervision for a short-term cooking only.
Parchment paper	Use as a cover to prevent splattering or a wrap for steaming.
Plastic	Microwave-safe only. Follow the manufacturer's instructions. Should be labeled "Microwave Safe". Some plastic containers soften, as the food inside gets hot. "Boiling bags" and tightly closed plastic bags should be slit, pierced or vented as directed by package.
Plastic wrap	Microwave-safe only. Use to cover food during cooking to retain moisture. Do not allow plastic wrap to touch food.
Thermometers	Microwave-safe only (meat and candy thermometers).
Wax paper	Use as a cover to prevent splattering and retain moisture.

# Materials to be avoided in microwave oven

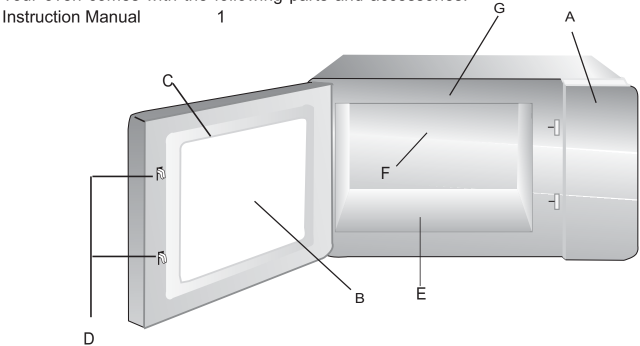
Utensils	Remarks		
Aluminum tray	May cause arcing. Transfer food into microwave-safe dish.		
Food carton with metal handle	May cause arcing. Transfer food into microwave-safe dish.		
Metal or metal- trimmed utensils	Metal shields the food from microwave energy. Metal trim may cause arcing.		
Metal twist ties	May cause arcing and could cause a fire in the oven.		
Paper bags	May cause a fire in the oven.		
Plastic foam	Plastic foam may melt or contaminate the liquid inside when exposed to high temperature.		
Wood	Wood will dry out when used in the microwave oven and may split or crack.		

# **SETTING UP YOUR OVEN**

#### **Names of Oven Parts and Accessories**

Remove the oven and all materials from the carton and oven cavity.

Your oven comes with the following parts and accessories:



- A) Control panel
- B) Observation window
- C) Door assembly
- D) Safety interlock system
- E) Ceramic board
- F) Back plate
- G) Front plate

Note: 1) Don't press the ceramic board forcibly.

- 2) Take and put the utensils gently during the operation in order to avoid damage to the ceramic board.
- 3) After using, don't touch the ceramic board by hand in order to avoid high temperature scald

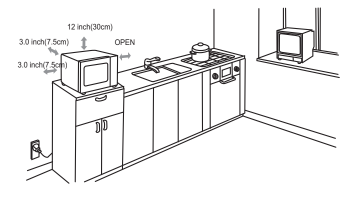
# **Countertop Installation**

Remove all packing material and accessories. Examine the oven for any damage such as dents or broken door. Do not install if oven is damaged.

**Cabinet:** Remove any protective film found on the microwave oven cabinet surface.

## Installation

 Select a level surface that provide enough open space for the intake and/or outlet vents.



A minimum clearance of 3.0 inches (7.5cm) is required between the oven and any adjacent walls. One side must be open.

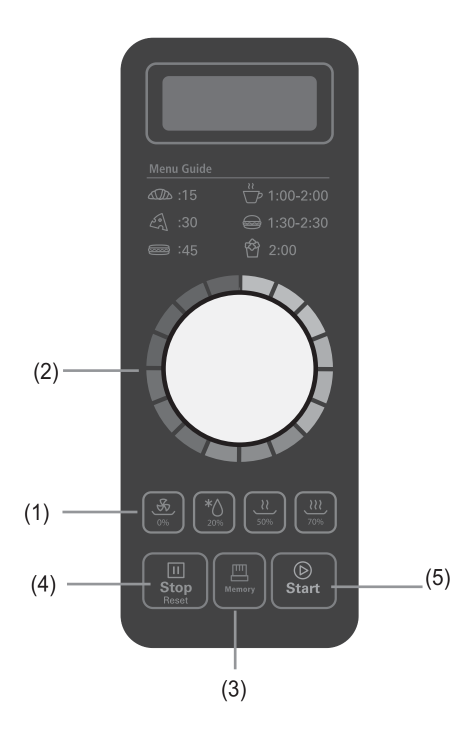
- (1) Leave a minimum clearance of 12 inches (30cm) above the oven.
- (2) Do not remove the legs from the bottom of the oven.

- (3) Blocking the intake and/or outlet openings can damage the oven.
- (4) Place the oven as far away from radios and TV as possible. Operation of microwave oven may cause interference to your radio or TV reception.
- 2. Plug your oven into a standard household outlet. Be sure the voltage and the frequency is the same as the voltage and the frequency on the rating label.

**WARNING:** Do not install oven over a range cooktop or other heat-producing appliance. If installed near or over a heat source, the oven could be damaged and the warranty would be void.

# **OPERATION**

# **Control Panel and Features**



- (1) Power Buttons
- (2) Time Entry Knob
- (3)Memory Button
- (4) Stop/Reset Button
- (5) Start Button

# **OPERATION INSTRUCTION**

Five power levels are available.

Level	High	M. High	Med.	Defrost	Hold
Power	100%	70%	50%	20%	0%
Display	PL10	PL7	PL5	PL2	PL0

# Appendix. A User Options

Items bolded below are the default values.

Option	Setting	Discription
	OP:10	3 seconds beep
1 —	OP:11	Continuous beep
EOC Tone —	OP:12	5 quick beeps,Repeating
	OP:20	Beeper Off
2	OP:21	Low
Beeper	OP:22	Medium
Volume	OP:23	High
3	OP:30	Keybeep Off
Beeper On/Off	OP:31	Keybeep On
	OP:40	15 seconds
4	OP:41	30 seconds
Keyboard	OP:42	60 seconds
Window	OP:43	120 seconds
5	OP:50	On-the-Fly Disable
On the Fly	OP:51	On-the-Fly Enable
	OP:60	Door reset Disable
6 Door Reset —	OP:61	Door Reset Enable
	OP:70	60 Minute Maximum Cook Time
7 Max time	OP:71	10 Minute Maximum Cook Time
8 Manual	OP:80	Manual Programming Disable
Programming	OP:81	Manual Programming Enable
9	OP:90	Single Digit Mode-10 programs
Double Digit	OP:91	Doule Digit Mode-100 programs

# Appendix. B Default Cook Times

The oven shall ship with the following Preset Cook Times unless otherwise noted in the product Specification.

Knob	Display (Time/min)	Power	Cook Factors
1	0:10	100%	80%
2	0:20	100%	80%
3	0:30	100%	80%
4	0:45	100%	80%
5	1:00	100%	80%
6	1:30	100%	80%
7	2:00	100%	80%
8	3:00	100%	80%
9	4:00	100%	80%
0	5:00	100%	80%

#### 1. Power Up

" \_\_\_\_\_ " displays when the oven is electrified for the first time. If " III " button pressed, the oven will change to idle mode.

For some model:

"230V TOUCH 1 208V TOUCH 2 "displays when the oven is electrified for the first time. Press number buttons "1" or "2" to choose,the screen will alternate display "230V" or "208V", rolling display "TOUCH START",press " D " button, the oven will change to idle mode.

Note: Under idle mode, no button can be pressed.

#### 2. Idle Mode

- 1) Entry. The oven shall enter idle mode after a set of seconds have expired in Ready Mode without a keyboard press or a door open and close. The number of seconds is determined by the keyboard Timeout Window, set by User Option 4.
- 2) During idle mode, the screen is blank. And there shall be no oven activity.
- 3) Opening and then closing the oven door, the oven will exit the idle mode and into ready mode.

#### 3. Ready Mode

- 1) In this mode, the oven is ready to either begin a manual or preset cook cycle.
- 2) Opening and closing the door while the oven is in Idle Mode will put the oven into Ready Mode.
- 2) During Ready Mode, "READY" displays.
- 3) From the Ready Mode, the oven can go to almost all of the other modes.

### 4. Door Open Mode

- 1) While the door of the oven is open, the oven shall be in Door Open Mode.
- 2) During this mode, the screen is blank. And the fan and oven lamp work.
- 3) When the door is closed, if User Option OP:60 is selected and the oven was running a manual or preset cook cycle, the oven shall enter Pause Mode. In all other cases, the oven shall return to Door open Mode with User Option OP:61 set,opening and closing the door will clear out any information about a Manual or Preset Program which was running.

#### 5. Pause Mode

- 1) This mode allow the users to temporarily stop the cooking cycle to inspect or stir the food item.
- 3) While paused, the screen will display the remaining cooking time.
- 4) Pause Mode will expire back to Idle Mode in the exact fashion as Ready Mode, dependent on User Option 4. Additionally, if the " III " button is pressed, the oven shall immediately enter Ready Mode.OR if press " D " button, the oven will go into working mode.

#### 6. Manual Cook Entry Mode

- 1) In waiting state, turn the " to adjust the cooking time.
- 2) During this mode, "00:00" displays, input the time you need.
- 3) If you press " (\*) "," (\*) "," (\*) " or " (\*) " button to select power level, the screen will display the related power. If the same button pressed twice, the power will change to PL10. If no power chosen, "PL10" is default.

#### 7. Manual Cook Mode

- 1) This mode allows cooking of the food items. While in Manual Cook Entry Mode, pressing the " ( pad will cause to the oven to begin Manual Cook Mode.
- 2) During this mode, remaning cooking time displays. The fan and oven lamp will light.
- 3) When cooking program finish, the oven will enter End of Cook Cycle Mode.

  If you press " " button under this mode, the oven will enter Pause Mode.

#### 8. End of Cook Cycle Mode

- 1) After the time has expired in a Manual Cook Mode, or a Preset Program Cook Mode, the oven shall go into The End of Cook Cycle Mode.
- 2) During this mode, "End" displays.
- 3) If either User Option OP:11 or "OP:12" is selected, the oven shall continue to sound until the user acknowledges this by either opening and closing the door or pressing the "III" pad. If User Option OP:10 is selected, after the 3 second beep, the oven shall go into Ready Mode.

#### 9. Preset Program Cook Mode

- 1) This mode allows cooking of food items through a one pad touch operation. While in Ready Mode, pressing one of ten digit keys on the keyboard will cause the oven to run the Preset Program associated with that key.
- 2) During this mode, the screen displays the remaining cooking time. If it is multi-stage cooking, the total remaning cooking time displays not a particular stage cooking time.
- 3) When cooking program finish, the oven will enter End of Cook Cycle Mode.

  If you press " III " button under this mode, the oven will enter Pause Mode.

#### 10. Programming Mode

This mode allows the user to assign cook times and power levels to the once touche button.

- 1) Open the door and press "Memory" pad for 5 seconds, the buzzer will sound once and enter to Programming Mode.
- 2) "ProM" displays, you can input the time you need
- 3) Press " (\*) "," (\*) "," (\*) " or " (\*) " to input the power level. the screen will display the related power. If the same button pressed twice, the power will change to PL10. If no power chosen, "PL10" is default.

Note: Set the time first, then choose the power.

- 4) After setting the time and power, press " ( ) ", the cooking program will be saved. When the program saved, "ProM" displays.
- 5) If all the cooking time exceeds the MAX.time User Option 7, when press " " " to save the program, the buzzer will sound three times briefly to tell you the time is no use. And then the screen turn back to display "ProM". The time set before will be no change.
- 6) Close the door, the oven will turn back to Ready Mode.

If press " II " button during setting process, the oven turn to Door Open Mode.

The program that not saved will be lost. If there is program saved as memory procedure,

press the related number button, the saved program will start. If no saved program,

the buzzer will sound 3 times and it will not work.

For example: set the program as memory cooking. Power level PL7 and cooking time is 1 minute and 25 seconds.

Step1: Open the door, press number button "Memory" for 5 seconds, "ProM" displays.

Step 2: Turn the " " when the screen displays "3", After two seconds, the screen will display the related time " 0:30"

Step 3: Turn the " " to input the cooking time for "1:25".

Step 4: Press " button," PL7" displays. Setting finished.

the related program will start.

#### Note:

- 1. If the electricity is cut off, the saved program will not lost.
- 2. If the program need to reset, just repeat the aboved steps.
- 3. If press " III " at the last step, it will turn back to Ready Mode. The setting will be no use.

#### 11. Stage Cooking Programming

This allows the user to cook food items at manual cook mode and programming mode.

- Three stages can be set at most under cooking mode or programming mode.
   Aftet setting the power and time for the first stage, press "Memory" to set the second stage.
   And the same step to set the third stage.
- 2) When setting the second, third stage, press "Memory", "S-2", "S-3" will displays.
- 3) Press " D " button to start cooking.

Example: In programming mode, press number buttons "3" to set two stages cooking. The first stage is PL7 and time is 1 minute 25 seconds. The second stage is PL5 and 5 minutes and 40 seconds. The steps are follow.

- a. Open the door, press number button "Memory" for 5 seconds, "ProM" displays.
- b. Turn the " when the screen displays "3", After two seconds, the screen will display the related time "0:30".
- c. Turn the " " to input the cooking time for "1:25".
- d. Press " (it) ", "LP7" displays.

The first stage is finished.

e. Press "Memory", "S-2" displays.  $\hbar$ " to input the cooking time for "5:40". f. Turn the " g.Press " ", " PL5 " displays. The second stage is finished. h. Press " ( ) " button to start cooking. i.The total time coutns down.

#### 12. Use Option Mode

This allows the user choose between various ways for the oven to operate.

- " pad for 5 seconds. The buzzer sounds once Open the oven door and press " and enter this mode.
- 2) The screen displays "OP: -".
- 3) Press any number button to enter related mode setting. For example: to set the voice of the buzzer to medium. Turn the " to " 2 ", "OP:22" displays. If you want to change, keep turn to "2", the screen displays "OP:20", "OP:21", "OP:22", "OP:23", "OP:20" .....in cycle.
- 4) Press " (D) " to save the current setting. After saved, "OP: -" display again.
- 5) During setting process, press " III " to enter Door Open Mode. Close the door will enter Ready Mode.
- 6) If " (D) " button not pressed at the last step, the program cannot be saved but stay at previous way.

#### 13. Service Mode

- " pad for 5 seconds to enter service mode. 1) Open the oven door and press " The screen displays "SErU".
- 2) Press " III " to enter Door Open Mode. Close the door will enter Ready Mode.

#### 14. Inquiring Function

In states of microwave cooking, press "Memory", the current power will be displayed for 3 seconds. After 3 seconds, the oven will turn back to the former state.

# **Trouble shooting**

Normal		
Microwave oven interfering TV reception	Radio and TV reception may be interfered when microwave oven operating. It is similar to the interference of small electrical appliances, like mixer, vacuum cleaner, and electric fan. It is normal.	
Dim oven light	In low power microwave cooking, oven light may become dim. It is normal.	
Steam accumulating on door, hot air out of vents	In cooking, steam may come out of food. Most will get out from vents. But some may accumulate on cool place like oven door. It is normal.	
Oven started accidentally with no food in.	It is forbidden to run the unit without any food inside. It is very dangerous.	

Trouble	Possible Cause	Remedy
Oven can not be started.	(1) Power cord not plugged in tightly.	Unplug. Then plug again after 10 seconds.
	(2) Fuse blowing or circuit breaker works.	Replace fuse or reset circuit breaker (repaired by professional personnel of our company)
	(3) Trouble with outlet.	Test outlet with other electrical appliances.
Oven does not heat.	(4) Door not closed well.	Close door well.
Glass turntable makes noise when microwave oven operates	(5) Dirty roller rest and oven bottom.	Refer to "Maintenance of Microwave" to clean dirty parts.



According to Waste of Electrical and Electronic Equipment (WEEE) directive, WEEE should be separately collected and treated. If at any time in future you need to dispose of this product please do NOT dispose of this product with household waste. Please send this product to WEEE collecting points where available.