

TECHNICAL EDUCATION

FAILURE CODES AND WIRING DIAGRAMS for MAYTAG HERITAGE GAS & ELECTRIC RANGES





JOB AID 8178713

FORWARD

This Maytag Heritage Job Aid, "Failure Codes And Wiring Diagrams For Gas & Electric Ranges," (Part No. 8178713), provides the technician with information on Diagnosing and Troubleshooting Maytag Heritage Gas & Electric Ranges. It is to be used as a training Job Aid. For specific information on the model being serviced, refer to the "Use and Care Guide," or "Tech Sheet" provided with the unit.

The Wiring Diagrams used in this Job Aid are typical and should be used for training purposes only. Always use the Wiring Diagram supplied with the product when servicing the unit.

GOALS AND OBJECTIVES

The goal of this Job Aid is to provide detailed information that will enable the In-Home Service Professionals to properly diagnose malfunctions and repair Maytag Heritage Ranges.

The objectives of this Job Aid are to:

- Successfully troubleshoot and diagnose malfunctions.
- Offer Electronic Oven Control information.

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M1	8507P250-60	MGRH752BDW	Gas F/S Range	16026684	8-6
H1	8507P358-60	MGRH865QDW	Gas F/S Range		
M1	8507P250-60	MGRL752BDW	Gas F/S Range	16026684	8-6
M1	8507P250-60	MGRL753BDS	Gas F/S Range	16026684	8-6
M1	8507P250-60	MGRM752BDW	Gas F/S Range	16026683	8-6
M1	8507P250-60	MGRS752BDW	Gas F/S Range	16026683	8-6

Family	Control Part #	Model #	Application	Tech Sheet	Page #
M1	8507P258-60	MGS5752BDW	Gas F/S Range	16026290	8-9
H1	8507P256-60	MGS5775BDW	Gas Slide-In Range	16026292	4-15
H1	8507P275-60	MGS5875BDW	Gas Slide-In Range	16026292	4-15
NSC	8507P350-60	MLR4451AJQ	Gas F/S Range	16026765	3-7
NSC	8507P350-60	MLR4451AJS	Gas F/S Range	16026765	3-7
NSC	8507P350-60	MLR4451AJW	Gas F/S Range	16026765	3-7
M1	8507P254-60	MLR5755QDW	Gas F/S Range	16027225	8-18
H1	8507P281-60	MMW5530DAW	Electric Wall Oven w/MW	16026275	4-17
NSC	8507P347-60	PER1125ACW	Electric F/S Range	16026486	3-5
M1	8507P304-60	PER3524ACW	Electric F/S Range	16026485	8-4
M1	8507P304-60	PER3525ACW	Electric F/S Range	16026485	8-4
M1	8507P304-60	PER3724ACW	Electric F/S Range	16026484	8-4
M1	8507P304-60	PER3725ACW	Electric F/S Range	16026484	8-4
NSC	8507P347-60	PER4311ACW	Electric F/S Range	16023535	3-5
M1	8507P304-60	PER5720ACW	Electric F/S Range	16023481	8-4
M1	8507P304-60	PER5720LAW	Electric F/S Range	16023534	8-4
M1	8507P252-60	PER5750QAW	Electric F/S Range	16025650	8-7
M1	8507P252-60	PER5750QCW	Electric F/S Range	16023323	8-3
M1	8507P304-60	PERL252AAW			
M1	8507P304-60	PERL451AAB			
M1	8507P304-60	PERL451ACW	Electric F/S Range	16026687	
M1	8507P258-60	PGS3759BDW	Gas Slide-In Range	16026792	8-12
NSC	8507P348-60	PGR4420LDW	Gas F/S Range	16026763	3-7
M1	8507P250-60	PGR5720LDW	Gas F/S Range	16023524	8-6
M1	8507P254-60	PGR5750LDW	Gas F/S Range	16023524	8-6
NSC	8507P247-60	PGRL251ADW			
M1	8507P250-60	PGRL451ADB			
M1	8507P304-60	RESF3330DW			
M1	8507P304-60	RESF5330DT			
M1	8507P250-60	RGSF3330DW			
M1	8507P250-60	RGSF5330DT			
UH	8507P211-60	RJDO2702A	Electric Wall Oven	16025885	10-7
UH	8507P210-60	RJDO2703A	Electric Wall Oven	16025885	10-7
UH	8507P211-60	RJDO3002A	Electric Wall Oven	16025885	10-7
UH	8507P210-60	RJDO3003A	Electric Wall Oven	16025885	10-7
UH	8507P209-60	RJSO2701A	Electric Wall Oven	16025884	10-6
UH	8507P209-60	RJSO3001A	Electric Wall Oven	16025884	10-6
M1	8507P240-60	RS160LXTB	Electric Slide-In Range	16026294	8-10
M1	8507P240-60	RY160LXTB	Electric Slide-In Range	16026294	8-10

GENERAL GAS & ELECTRIC RANGE SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on the appliance. Always read and obey all safety messages.



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:



You can be killed or seriously injured if you don't <u>immediately</u> follow instructions.

WARNING

You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.





Serial Number Identification

There are three parts which Identifies the Serial Number.

- Series/Run Number Indicates a specific product design.
 - These two digits can be either alpha or numeric characters.
- Serial Identity Identifies the number assigned to a product.
- Date Code Indicates the month and year in which the product was built.



NOTE: Some Amana Products are still identified by using a Manufacturing Number (PXXXXXXM).

All serial numbers consist of eight digits, followed by two letters.

in which the product was produced.				
Yea	r	Code		
2000	C	Y		
200	1	Z		
2002	2	А		
2003	3	С		
2004	4	E		
200	5	G		
2000	ô	J		
2007	7	L		
2008	3	Ν		
2009	9	Р		
2010	C	R		
201	1	Т		
2012	2	V		
2013	3	Х		

The first letter indicates the year

The second letter indicates the month in which the product was produced.

Years Span	Month	Code
2002 – 2013	January	А
2002 – 2013	February	С
2002 – 2013	March	Е
2002 – 2013	April	G
2002 – 2013	May	J
2002 – 2013	June	L
2002 – 2013	July	Ν
2002 – 2013	August	Р
2002 – 2013	September	R
2002 – 2013	October	Т
2002 - 2013	November	V
2002 - 2013	December	Х

MODEL & SERIAL NUMBER LABEL AND WIRING DIAGRAM LOCATIONS

The Model/Serial Number label and Wiring Diagram locations are shown below.



DESCRIPTION OF ERROR CODES ERROR CODES

Description of Error Codes Error diagnostic codes can only be viewed by entering the Diagnostic Code Display Mode. Each error code is four digits long and is created based on the following table.

Digit		Description
1 st	Primary System:	1 – Local to the control circuit board
		3 – Sensor or meat probe
		4 – Control input
		9 – Door lock
2 nd	Measurable:	d – Diagnostic failure: measurable parameter
		c – Control related error, replace control
3 rd	Primary failure me	chanism
4 th	Oven Cavity:	1 – Upper oven (or single cavity oven)
		2 – Lower oven
		c – Control specific

Diagnostic Code Checking

Code	Description	When Checked	Detection
1c1c	Shorted key	Always	1 minute
1c2c	Keyboard tail disconnected	Always	1 minute
1c31	Cancel key circuit problem	Always	20 sec
1c32	Cancel key circuit problem	Always	20 sec
1c4c	Power micro communication failure	Always	20 sec
1c6c	EEPROM error	When accessing EEPROM	3 tries
1c7c	Control not calibrated	Always	3 tries
1c81	Cook profile corrupted in EEPROM	Cook or clean programmed	3 tries
1c82	Cook profile corrupted in EEPROM	Cook or clean programmed	3 tries
1d11	Runaway temperature (650°F), door unlocked	Latch unlocked	1 minute
1d12	Runaway temperature (650°F), door unlocked	Latch unlocked	1 minute
1d21	Runaway temperature (950°F), door locked	Latch locked	1 minute
1d22	Runaway temperature (950°F), door locked	Latch locked	1 minute
3d11	Temperature sensor failure (open)	Cook or Clean active	20 sec
3d12	Temperature sensor failure (open)	Cook or Clean active	20 sec
3d21	Temperature sensor failure (short)	Cook or Clean active	20 sec
3d22	Temperature sensor failure (short)	Cook or Clean active	20 sec
3d41	Meat probe shorted	Probe cook programmed	20 sec
3d51	Meat probe not calibrated	Always	3 sec
4d11	Door switch position failure	Clean or Keyboard Lockout active	1 minute
4d12	Door switch position failure	Clean or Keyboard Lockout active	1 minute
4d21	No Reverse Airflow Fan rotation (no/low RPM)	Cook or Clean programmed	1 minute
4d22	No Reverse Airflow Fan rotation (no/low RPM)	Cook or Clean programmed	1 minute
4d31	Reverse Airflow Fan state error (on when supposed to be off)	When supposed to be off	1 minute
4d32	Reverse Airflow Fan state error (on when supposed to be off)	When supposed to be off	1 minute
4d41	High Reverse Airflow Fan rotation, high RPM	Cook or Clean programmed	1 minute
4d42	High Reverse Airflow Fan rotation, high RPM	Cook or Clean programmed	1 minute
4d51	Door switch circuit failure	Convect, Clean, or Keyboard Lockout programmed	1 minute
4d52	Door switch circuit failure	Convect, Clean, or Keyboard Lockout programmed	1 minute
9d11	Latch will not lock ⁶	Latch should be locked	See note 6
9d12	Latch will not lock ⁶	Latch should be locked	See note 6
9d21	Latch will not unlock ⁶	Latch should be unlocked	See note 6
9d22	Latch will not unlock ⁶	Latch should be unlocked	See note 6
9d31	Latch both locked and unlocked ⁶	Latch should be locked or when lock attempted	See note 6
9d32	Latch both locked and unlocked ⁶	Latch should be locked or when lock attempted	See note 6

Code	Measured	Display	Action Taken
1c1c	Keypress		Disable audible for affected key depression,
			Disable all outputs ^{1, 2}
			Disable lights and timers
1c2c	Keyboard loop improper value		Disable audible for key depression,
			Disable all outputs ¹
			Disable lights and timers
1c31	Cancel key improper value	mssg 1 (active) / mssg 2 (data)	Disable all outputs for cavity
1c32	Cancel key improper value	mssg 1 (active) / mssg 2 (data)	Disable all outputs for cavity
1c4c		mssg 1 (active) / mssg 2 (data)	Disable all outputs
1000	No response from EEPROM	mssg 1 (active) / mssg 2 (data)	
10/0	Calibration value out of range	mssg 1 (active) / mssg 2 (data)	Completely disable oven
1081		mssg 1 (active) / mssg 2 (data)	Disable affected oven function
1082		mssg 1 (active) / mssg 2 (data)	Disable affected oven function
1011	Sensor resistance >2237 Ω	mssg 1 (active) / mssg 3 (data)	Disable all cooking functions for cavity
1d12	Sensor resistance >2237 Ω	mssg 1 (active) / mssg 3 (data)	Disable all cooking functions for cavity
1d21	Sensor resistance >2787 Ω	mssg 1 (active) / mssg 3 (data)	Disable all cooking functions for cavity
1d22	Sensor resistance >2787 Ω	mssg 1 (active) / mssg 3 (data)	Disable all cooking functions for cavity
3d11	Sensor resistance > Infinite Ω	mssg 1 (active) / mssg 2 (data)	Disable all cooking functions for cavity
3d12	Sensor resistance > Infinite Ω	mssg 1 (active) / mssg 2 (data)	Disable all cooking functions for cavity
3d21	Sensor resistance < 0 Ω	mssg 1 (active) / mssg 2 (data)	Disable all cooking functions for cavity
3d22	Sensor resistance < 0 Ω	mssg 1 (active) / mssg 2 (data)	Disable all cooking functions for cavity
3d41	Probe resistance < 0 Ω	mssg 1 (active) / mssg 2 (data)	Disable all probe functions
3d51	Calibration value out of range	mssg 2	Disable all probe functions
4d11	Door switch not closed when	mssg 1	Disable Clean and lockout functions ⁵
	door is locked	-	
4d12	Door switch not closed when	mssg 1	Disable Clean and lockout functions ⁵
	door is locked		
4d21	Reverse Airflow Fan rotation	mssg 1 (active) / mssg 2 (data)	Disable all cooking functions for cavity
4.100	(no/low RPM)		
4022	Reverse Airflow Fan rotation	mssg 1 (active) / mssg 2 (data)	Disable all cooking functions for cavity
1431	(110/10W RFIVI) Reverse Airflow Ean rotation	No change	No action
4031	(on when should be off)	No change	
4d32	Reverse Airflow Fan rotation	No change	No action
	(on when should be off)		
4d41	Reverse Airflow Fan rotation	mssg 1 (active) / mssg 2 (data)	Disable all cooking functions for cavity
	(high RPM)		
4d42	Reverse Airflow Fan rotation	mssg 1 (active) / mssg 2 (data)	Disable all cooking functions for cavity
	(high RPM)		4.5
4d51	Door switch not open or closed	mssg 1 (active) / mssg 2 (data)	Disable Convect, Clean, and lockout functions
4.150			I urn off light and disable light from door switch
4052	Door switch not open or closed	mssg 1 (active) / mssg 2 (data)	Disable Convect, Clean, and lockout functions "
0d11	Lock switch not closed	meso 1 (active) / meso 2 (date)	Disable Clean and lookout functions ⁴
9011 0d12	Lock switch not closed	mssg 1 (active) / mssg 2 (data)	Disable Clean and lockout functions
9012 0d21	Luck Switch not closed	mssg 1 (active) / mssg 2 (data)	Disable Clean and lockout functions
9u2 1 0d22		mssg 1 (active) / mssg 2 (data)	Disable Clean and lockout functions ⁴
0d21	Lock and unlock switches both classed	mssg 1 (active) / mssg 2 (data)	Disable Clean and lockout functions ⁴
9031	Lock and unlock switches both closed	mssg 1 (active) / mssg 2 (data)	Disable Clean and lockout functions
JUJZ	LOCK and uniock switches both closed	mooy i (active) / mooy z (data)	

Jok and uniook switches both closed		maay	(active) / masy z (data)	Disable Olean and lockout funct	10113
ock and unlock switches both closed		mssg 1	l (active) / mssg 2 (data)	Disable Clean and lockout funct	tions ⁴
	Message 1:		Message 2:	Message 3:	
	FAULT DETECTED		FEATURE NOT	FAULT DETECTED	
	PRESS ENTE	R	AVAILABLE	DISABLE POWER	
	TO TRY AGA	Ν	PRESS HELP	TO CLEAR	

NOTES:

- "Action Taken" applies as long as the condition exists. If the condition goes away, the control recovers.
- ² If there is a cook function or timer active, the function continues. The user cannot edit the function, and [Cancel] will canc el the cook mode.
- ³ Flash rate: 0.2 seconds on, 0.1 second off. Pressing any key will clear the display until the fault clears and is re-triggered.
- ⁴ "Action Taken" applies until there is a POR (Power On Reset ["hard reset"]).
- ⁵ If the control believes the door is locked, it will attempt to unlock it when the function cancels and the cavity temperature cools.
- ⁶ Special conditions for latch faults (9dxx):
 - A known good unlock position is defined as when the unlock switch reads closed and lock switch reads open.
 - A known good lock position is defined as when the unlock switch reads open and lock switch reads closed.
 - A faulted switch means the switch input is reading an invalid state, neither open nor closed.
 - Once a latch fault occurs, latch movement is disabled until there is a POR. An error tone will sound if a function requiring a faulted latch is attempted.
 - If at POR, the latch is not at a known good unlock position:
 - If the latch is at a good lock position, it will attempt to unlock when the RTD (Resistance Temperature Device) temperature is below 400°F.
 - If the latch is not at a good lock position, the control will fault.
 - If a latch fault occurs while the RTD is above the lock temperature, the latch will not try to move, but the fault is still logged to EEPROM after the first stage of detection.
 - The Display column for latch faults applies 1) If the latch was moving when the fault occurred; 2) If the latch is already in a known locked state when the fault occurs.
 - LOCK flashes after a fault is detected and until the unlocked position is achieved. The unlock position may be identified by a successful unlock switch closure, or as the result of timing when the unlock switch is not functioning properly.
 - If the last known good position was unlock (e.g. baking, or idle) and a latch fault occurs, the motor is never moved. The fault is logged to EEPROM and is not seen by the user.
 - The detection for latch faults is in two stages. The first stage is to let the control recover without moving the latch. After this:
 - If the latch was previously at a known good unlock position, the latch will not move and the control will fault.
 - If the control was previously in a known good lock position:
 - If the RTD is below 400°F, the latch will attempt to recover to it's proper position (up to three revolutions). If it cannot, the control will fault and the latch will move to a calculated unlock position.
 - If the RTD is at or above 400°F, the control will fault. When the RTD cools to below 400°F, the control will attempt to recover to a good unlock position (up to three revolution). If it cannot, the control will fault and the latch will move to a calculated unlock position.
 - **Note:** If the unlock position cannot be found, this may result in a second fault, the first fault occurring when the latch request was locked, and the second when the latch request is unlocked.
 - If the latch is moving when the fault occurs, the control will bypass the first stage of detection and immediately try
 to find it's proper position. If it cannot, the control will fault and the latch will move to a calculated unlock position.
 - Affected DLBs (Double Line Breaks) and loads are disabled during detection.
 - If the control is in a known good unlock position and the lock switch becomes faulted:
 - The control will not fault.
 - If a function requiring latch movement is attempted while the lock switch is faulted, the control will sound an error tone and the function will be disabled.
 - If the control is in a known good lock position and the unlock switch becomes faulted:
 - The control will not fault.
 - After the function is canceled and unlock is attempted, the control will attempt to unlock the latch according to the procedures in these notes.



Oven Sensor and Meat Probe Resistances

OVEN SENSOR				
Sensor Type: RTD 1000 W platinum				
Calibration: 1654	Ω (350° F/177° C)			
Temperature F (C)	Resistance (Ohms)			
100 (38)	1143			
200 (94)	1350			
300 (149)	1553			
350 (177)	1654			
400 (204)	1753			
500 (260)	1949			
600 (316)	2142			
700 (371)	2331			
800 (427)	2516			
900 (483)	2697			
1000 (538)	2874			

MEAT PROBE			
Туре:	NTC Tł	nermistor	
Calibration:	9938 (Ω (150° F/65.5° C)	
Temperature	F (C)	Resistance (Ohms)	
32 (0)		163300	
68 (20)		62450	
95 (35)		32660	
122 (50)		18020	
158 (70)		8760	
185 (85)		5360	
212 (100)		3400	

NSC (NON-SELF CLEANING) CONTROLS

Pin Out Locations



Hidden Functions

Illustration	Component	Test Procedure	Results
NSC Controlled	Oven temperature adjustment	Press Bake pad. Enter 550 on the digit-pad. Immediately press and hold Bake pad for 3 to 5 seconds.	While increasing or decreasing oven temperature, this does not affect self- cleaning temperature.
		Oven can be adjusted from -35 to +35 degrees in 5-degree increments by pressing <i>More</i> + or <i>Less</i> - pads. To avoid over adjusting the oven, move temperature 5 degrees each time. Wait 4 seconds for the data entry timer to expire to accept the change. Temperature adjustment will be retained even through a power failure.	
NSC Controlled	Keypad Lockout	Press and hold <i>Cancel</i> and <i>Timer</i> pads for 3 to 5 seconds. Press <i>More</i> + or <i>Less</i> - pads to change.	This mode disables keypad input to deter against accidental keypad entries.
NSC Controlled	Temperature display	Press and hold <i>Cancel</i> and <i>Bake</i> pads for 3 to 5 seconds. Press <i>More +</i> or <i>Less -</i> pads to change.	This mode enables the user to indicate °F or °C on the display.
NSC Controlled	Sabbath Mode	 Hold <i>Clock</i> pad for 3 to 5 seconds to activate Sabbath mode. Hold <i>Clock</i> pad for 3 to 5 seconds to disable Sabbath mode. Desired bake function must be initiated before entering Sabbath mode. 	"SAb" will be displayed and flash for 5 seconds then remain on until timed-out or cancelled. The status "SAB" is NOT fault code 5A6. All pad inputs are disabled except for CANCEL and CLOCK pads. This mode disables the normal 12 hour shutoff to allow operation of the bake mode for a maximum of 72 hours. The oven light is not disabled.
NSC Controlled	Twelve Hour Off	Control will automatically cancel any cooking operation and remove all relay drives 12 hours after the last pad touch.	See Sabbath mode to disable.
NSC Controlled	Diagnostic Code Display	Press and hold <i>More</i> + pad for 3 to 5 seconds when powering up the unit.	The last 5 diagnostic codes will be stored in the non-volatile memory.
		Cycle through the codes using the <i>More +</i> or <i>Less -</i> pads.	See "Description of Error Codes" page 2-1 for explanation.
NSC Controlled	One-Watt Standby Mode	Press and hold <i>Cancel</i> and <i>Less</i> - pads for 3 to 5 seconds.	After 15 minutes in idle, the control will automatically enter this mode. The LED display remains active during this mode.

"Quick Test" Mode for Non–Self Clean Control

Follow procedure below to use the quick test mode. Entries must be made within 32 seconds of each other or the control will exit the quick test mode.

- 1. Press and hold *Cancel* and *Broil* pads for 3 to 5 seconds within 5 minutes of power-up.
- 2. Once the control has entered the "Quick Test" mode, release both pads.
- 3. Press each of the following pads indicated in the table below.
- **NOTE:** First time one of the following pads are pressed it will activate the response. The second time the pad is pressed it will deactivate the response.
- **NOTE:** This mode must be entered within the first 5 minutes after power up.
- **NOTE:** If the temperature sensor is greater than 400° F or if the temperature sensor reaches 400° F while under test, the Quick Test mode will be disabled.

Display will indicate the following:

Кеу	Operation
[Bake] Bake relay activated	
[Broil]	Broil relay activated
[Timer]	DLB relay activated
[Clock]	Alternate between ODD LED SEGMENTS and EVEN LED SEGMENTS on each keypress
[More +]	EEPROM version number
[Less –]	Code version number
[Cancel]	End Factory Test Mode

Enter Diagnostic Code Display Mode by pressing *More +* for 3 to 5 seconds within 60 seconds of powering up the control.

The control will store the last 5 error codes.

Wiring Diagram and Schematic 16023529 16026465

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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



Wiring Diagram and Schematic 16023535 16026468

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



Wiring Diagram and Schematic 16026300

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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.



Wiring Diagram and Schematic 16026685 16026763 16026765

WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power and gas to range before servicing, unless testing requires power and/or gas.



Wiring Diagram and Schematic 16026838

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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.



H1 CONTROLS

Pin Out Locations







Hidden Functions

Illustration	Component	Test Procedure	Results
H1 Controlled	Oven temperature adjustment	Press BAKE pad. Enter 550 on the digit-pad. Immediately press and hold BAKE pad for 3 seconds.	While increasing or decreasing oven temperature, this does not affect self-cleaning temperature.
		Oven can be adjusted from -35 to +35 degrees in 5-degree increments by pressing AUTOSET pad. To avoid over adjusting the oven, move temperature 5 degrees each time. Wait 4 seconds for the data entry timer to expire to accept the change. Temperature adjustment will be retained even through a power failure.	
H1 Controlled	Temperature display	Press and hold Cancel and Bake pads for 3 seconds.	This mode enables the user to indicate °F or °C on the display.
H1 Controlled	Clock Display	Press and hold Cancel and Clock pads for 3 seconds.	Allows clock to be toggled On or OFF.
H1 Controlled	24 Hour Clock	Press and hold <i>Cancel</i> and <i>Favorite</i> pads for 3 seconds.	Allows the time on the clock to be toggled from 12 hour or 24 hour display.
H1 Controlled	Factory Default	Press and hold <i>Cancel</i> and <i>Keep</i> <i>Warm</i> pads for 3 seconds.	Allows the clock to be reset to factory settings.
H1 Controlled	Twelve hour off	Control will automatically cancel any cooking operation and remove all relay drives 12 hours after the last pad touch.	See Sabbath mode to disable.
H1 Controlled	Sabbath Mode	Hold <i>CLOCK</i> pad for 3 seconds to activate Sabbath mode.Hold <i>CLOCK</i> pad for 3 seconds to disable Sabbath mode.	"SAb" will be displayed and flash for 5 seconds. Display will go back to time of day. All pad inputs are disabled except for CANCEL and CLOCK pads. This mode disables the normal 12 hour shutoff to allow operation of the bake mode for a maximum of 72 hours.
H1 Controlled	Child lock out	Press and hold <i>Cancel</i> and <i>Cook & Hold</i> pads for 3 seconds. "OFF" will display where the temperature normally appears. "LOCK" will display flashing while door is locking. To reactivate the control, press and hold <i>Cancel</i> and <i>Cook & Hold</i> pads for 3 seconds.	This is a safety feature that can be used to prevent children from accidentally programming the oven. It disables the electronic oven control. Child lockout features must be reset after a power failure.
H1 Controlled	Diagnostic Code Display	See "Quick Test Mode". Cycle through the codes using the number pads 1 through 5.	The last 5 diagnostic codes will be stored in the non-volatile memory. See " Description of Error Codes " page 2-1 for explanation.

Testing the User Interface

Amana Matrix	Continuity is indicated as follows:	Pad	Trace	Measurement
Control Panel Assembly	1000 – 6600 Ω for Cancel pad	1	5 & 10	Continuity
	1000 – 15000 Q for All other pads	2	4 & 11	Continuity
Amour		3	4 & 12	Continuity
Come Broad		4	4 & 13	Continuity
		5	5 & 15	Continuity
		6	4 & 10	Continuity
	16	7	11 & 12	Continuity
6 7 8 9 0 have	0	8	12 & 13	Continuity
		9	13 & 15	Continuity
		0	4 & 15	Continuity
	9	Cancel	1&3	Continuity
		Clock	5 & 13	Continuity
	8	Cook & Hold	10 & 11	Continuity
		Broil	5 & 12	Continuity
		Bake	5&7	Continuity
		Convect	5 & 11	Continuity
	1	Clean	7 & 13	Continuity
		Keep Warm	4 & 5	Continuity
		Favorite	7 &15	Continuity
		Timer	4&7	Continuity
		Oven Light	7 &12	Continuity
		Convect Roast	7 & 11	Continuity

Jenn-Air Matrix	Continuity is indicated as follows:	Pad	Trace	Measurement
Control Panel Assembly	$1000 - 6600 \Omega$ for Cancel pad	1	13 & 15	Continuity
	1000 – 15000 Q for All other pads	2	12 & 15	Continuity
		3	10 & 15	Continuity
1, 2 3		4	7 & 13	Continuity
4 5 6		5	12 & 13	Continuity
Cuncer Deam Brot Baller 789		6	10 & 12	Continuity
Upn Light	16	7	4 & 13	Continuity
Titled ment Address		8	4 & 12	Continuity
		9	5 & 10	Continuity
		0	5 & 12	Continuity
	9	Cancel	1 & 2/3	Continuity
		Clock	4 & 14	Continuity
	8	Cook & Hold	5 & 14	Continuity
		Broil	13 & 14	Continuity
		Bake	7 & 15	Continuity
	<u> </u>	Clean	5&7	Continuity
	1 5	Keep Warm	14 & 15	Continuity
	-	Favorite	5 & 13	Continuity
		Timer	4 & 5	Continuity
		Oven Light	4 & 10	Continuity



Testing the User Interface

Matrix	Continuity is indicated as follows:	Pad	Trace	Measurement
Control Panel Assembly	$1000 - 6600 \Omega$ for Cancel pad	1	13 & 15	Continuity
	$1000 - 15000 \Omega$ for All other pads	2	12 & 13	Continuity
		3	12 & 15	Continuity
		4	4 & 11	Continuity
		5	4 & 12	Continuity
Broll Connect Conta Conta 4 5 6 0		6	4 & 10	Continuity
Bake Keep and G	16	7	5 & 13	Continuity
Ravortie Cook CANCE 7 6		8	5 & 12	Continuity
		9	5 & 10	Continuity
		0	10 & 12	Continuity
	9	Cancel	1&2	Continuity
		Clock	4 & 5	Continuity
	8	Cook & Hold	4 & 7	Continuity
		Broil	5&7	Continuity
		Bake	10 & 11	Continuity
		CV Bake	4 & 13	Continuity
	1 5	CV Roast	7 & 11	Continuity
		Clean	7 & 15	Continuity
		Keep Warm	11 & 12	Continuity
		Favorites	13 & 14	Continuity
		Timer	5 & 11	Continuity
		Light	7 & 13	Continuity

Quick Test (Convection Model)

"Quick Test" Mode for Electronic Range Control (Convection Model)

Follow procedure below to use the quick test mode. Entries must be made within 32 seconds of each other or the control will exit the quick test mode.

- 1. **Press and hold** *CANCEL* and *BROIL* pads for 3 seconds.
- 2. Once the control has entered the "Quick Test" mode, release both pads.
- 3. Press each of the following pads indicated in the table below.
- **NOTE:** First time one of following pads are pressed it will activate the response. The second time the pad is pressed it will deactivate the response.

Display will indicate the following:

Pad	Response
BAKE	. Bake DLB and Bake relay activated
BROIL	Broil DLB and Broil relay activated
KEEP WARM	. Bake DLB and Broil DLB activated
CONVECT BAKE	. Convection Fan on high speed
CONVECT ROAST	. Cooling Fan activated
CLEAN	MDL relay activated
COOK & HOLD	. Displays last diagnostic code
FAVORITE	Displays EEPROM version number
TIMER	. Displays main code version number
CLOCK	All display segments illuminated
OVEN LIGHT	. Oven light activated
CANCEL	. Exit Quick Test mode
1	. Even segments on
2	. Odd segments on
3	. Convection Ring activated; Convection Ring DLB activated
4	. Bake relay activated
5	. Broil relay activated
6	. Convection relay activated
7	. N/A
8	. N/A
9	. N/A
AUTOSET	. Steps through last 5 diagnostic codes

Diagnostic Code Display Mode can be activated by **pressing and holding** the *AUTOSET* pad for 3 seconds at power-up. **Diagnostic Code Display Mode can only be started while powering up the control.**

Quick Test

"Quick Test" Mode for Electronic Range Control

Follow procedure below to use the quick test mode. The control will automatically exit quick test mode 10 seconds after it exits the last test function selected.

- 1. **Press and hold** *CANCEL* and *TOAST* pads for 3 seconds.
- 2. Once the control has entered the "Quick Test" mode, release both pads.
- 3. Press each of the following pads indicated in the table below.
- **NOTE:** First time one of following pads are pressed it will activate the response. The second time the pad is pressed it will deactivate the response. The chosen function will be active for 3 seconds.

Display will indicate the following:

Pad	Response
BAKE	Bake, Bake DLB and Broil DLB relays activated
BROIL	Broil, Bake DLB and Broil DLB relays activated
KEEP WARM	Bake DLB and Broil DLB relays activated
CLEAN	MDL relay activated
COOK & HOLD	Displays last diagnostic code
FAVORITE	Displays EEPROM version number
TIMER	Displays main code version number
CLOCK	All display segments illuminated
OVEN LIGHT	Oven light activated
CANCEL	Exit Quick Test mode
DELAY	Display last diagnostic code
AUTOSET	Steps through last 5 diagnostic codes
0	N/A
1	Even segments on
2	Odd segments on
3	Bake DLB and Broil DLB relays activated
4	N/A
5	N/A
6	Cooling Fan relay activated
7	N/A
8	N/A
9	N/A

Diagnostic Code Display Mode can be activated by **pressing and holding** the *AUTOSET* pad for 3 seconds at power-up. **Diagnostic Code Display Mode can only be started while powering up the control.**

Wiring Diagram and Schematic 16022501 16022502

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



Wiring Diagram and Schematic 16026545 16022507

WARNING

To avoid risk of electrical shock, personal injury or death: disconnect power to oven before servicing, unless testing requires power.



Wiring Diagram and Schematic 16022503

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.


WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires it.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



Wiring Diagram and Schematic 16027224 16023321

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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.



Schematic JER8885QCS Series 14 and later, JER8885QCB Series 15 and later

Wiring Diagram and Schematic 16026291 16026292

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.



Wiring Diagram and Schematic 16026296 16026297 16026298

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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.



Wall Oven Wiring Diagram and Schematic 16026275 16026568 16026569

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



4

WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power and gas to range before servicing, unless testing requires power and/or gas.



Wiring Diagram and Schematic 16027226 16022496

4

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.



Schematic Diagram (Control Circuits), JER8885QAS Series 15 and later

WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to range before servicing, unless testing requires power.

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Schematic (Control Circuits) MER5875RAS Series 13, MER5875RAF/B Series 14, MER5875RAN Series 15

WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to range before servicing, unless testing requires power.

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Schematic, AER5845RAS Series 13, AER5845RAB/W Series 14

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WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to range before servicing, unless testing requires power.



Schematic, MER5875RCQ/S Series 15; MER5875RCB Series 16

H2 CONTROLS

Pin Out Locations



5-1

Hidden Functions

Controller	Component	Test Procedure	Results
H2	Oven temperature adjustment	Press BAKE pad. Enter 550 on the digit-pad. Immediately press and hold BAKE pad for 3 to 5 seconds.	While increasing or decreasing oven temperature, this does not affect self-cleaning temperature.
		Oven can be adjusted from -35 to +35 degrees in 5-degree increments by pressing AUTOSET pad. To avoid over adjusting the oven, move temperature 5 degrees each time. Wait 4 seconds for the data entry timer to expire to accept the change. Temperature adjustment will be retained even through a power failure.	
H2	Temperature display	Press and hold <i>Cancel</i> and <i>Bake</i> pads for 3 to 5 seconds.	This mode enables the user to indicate °F or °C on the display.
H2	Clock display	Press and hold <i>Cancel</i> and <i>Clock</i> pads for 3 to 5 seconds.	Allows clock to be toggled on or off.
H2	24-hour clock	Press and hold <i>Cancel</i> and <i>Favorite</i> pads for 3 to 5 seconds.	Allows the time on the clock to be toggled from 12-hour or 24-hour display.
H2	Factory default	Press and hold <i>Cancel</i> and <i>Keep</i> <i>Warm</i> pads for 3 to 5 seconds.	Allows the clock to be reset to factory settings.
H2	12-hour off	Control automatically cancels cooking operations and removes relay drives 12 hours after the last pad touch.	See Sabbath mode to disable.
H2	Sabbath mode	 Hold <i>CLOCK</i> pad for 3 to 5 seconds to activate Sabbath mode. Hold <i>CLOCK</i> pad for 3 to 5 seconds to disable Sabbath mode. 	"SAb" flashes for 5 seconds. Display returns to time of day. All pad inputs are disabled except for CANCEL and CLOCK pads. This mode disables the normal 12-hour shutoff to allow operation of the bake mode for a maximum of 72 hours.
H2	Child lockout	Press and hold <i>Cancel</i> and <i>Cook & Hold</i> pads for 3 to 5 seconds. "OFF" displays where the temperature normally appears. "LOCK" flashes while door is locking. To reactivate the control, press and hold <i>Cancel</i> and <i>Cook & Hold</i> pads	This is a safety feature that can be used to prevent children from accidentally programming the oven. It disables the electronic oven control. Child lockout features must be reset after a power failure.
H2	Diagnostic code display	for 3 to 5 seconds. See "Quick Test Mode." Cycle through the codes using the number pads 1 through 5.	The last 5 diagnostic codes will be stored in the non-volatile memory. See " Description of Error Codes " page 2-1 for explanation.

Control Panel Assembly	Continuity is indicated as follows:	Pad	Trace	Measurement
(Model JJW8430DD*)	1000 – 6600 Q for Cancel pad	1	15 & 16	Continuity
	1000 15000 Q for all other	2	14 & 16	Continuity
		3	16 & 17	Continuity
	pads	4	6 & 16	Continuity
		5	6 & 7	Continuity
		6	7 & 17	Continuity
Line unacodo 1 2 3		7	5&6	Continuity
Cencel Care Inter Inter Care Care Care Inter Inter Care Care Care Care Care Care Care Ca		8	5 & 14	Continuity
0 cannot danse 789 yeer		9	6 & 14	Continuity
there some over the tage over the over the over		0	14 & 15	Continuity
		Lower Cancel	1&2	Continuity
			1&3	Continuity
		Lower Broil	8 & 15	Continuity
	10	Lower Bake	7 & 15	Continuity
		Delay	5&7	Continuity
		Clock	7 & 16	Continuity
		Favorite	4 & 16	Continuity
		Lower Clean	4 & 15	Continuity
		Upper Clean	4 & 14	Continuity
		Upper Cancel	11 & 12 or	Continuity
			11 & 13	Continuity
		Lower Light	14 & 17	Continuity
		Upper Keep Warm	4 & 5	Continuity
		Upper Light	8 & 17	Continuity
		Autoset	7 & 14	Continuity
		Lower Keep Warm	4 & 8	Continuity
		Upper Bake	5 & 15	Continuity
		Timer 2	7 & 8	Continuity
		Cook & Hold	5 & 16	Continuity
		Upper Broil	8 & 14	Continuity
		Timer 1	8 & 16	Continuity

Control Ranol Assombly	Continuity is indicated as follows:	Pad	Traco	Maacuramont
	1000 6600 O for Cancel and		15 & 16	Continuity
(Wodels 33 W 9 130 DD , 33 W 9330 DD)	1000 – 6600 S2 for Caricel pau	2	14 & 16	Continuity
	$1000 - 15000 \Omega$ for all other	2	16 8 17	Continuity
	pads	3	68.16	Continuity
		5	687	Continuity
		5	7817	Continuity
	10	7	586	Continuity
	10	0	5814	Continuity
tites white one caves bijentering 1 2 3	0	0	6814	Continuity
cence can and an owner 4 5 6 mm		9	1/ 2 15	Continuity
00000. Cam into Ann		U Lower Cancel	1820	Continuity
the LOBIR ONEN TOTAL Code Code Code Code Code Code Code Code	11	Lower Cancer	18201	Continuity
		Lower Broil	0 2 15	Continuity
	10	Lower Bake	7 8 15	Continuity
		Delay	7 & 15 5 8 7	Continuity
		Clock	7816	Continuity
		Eavorite	18.16	Continuity
	1	Lower Clean	4 & 10	Continuity
		Lower Clean	4 8 14	Continuity
		Upper Cancel	11 8 12 05	Continuity
		Opper Gancer	11 8 12 01	Continuity
		LowerLight	1/ 2 17	Continuity
		Linner Keen Warm	14011	Continuity
		Upper Light	98.17	Continuity
		Autosot	78.1/	Continuity
		Lower Keen Warm	1 0 14	Continuity
		Lower Reep Walli	4 Q O 5 & 15	Continuity
		Timer 2	78.9	Continuity
		Cook & Hold	5 8 16	Continuity
		Lipper Broil	8 8 1/	Continuity
		Timer 1	9 & 16	Continuity
		Convect Boast	6 & 15	Continuity
		Convect Bake	18.7	Continuity
		CONVECT DAKE	4α/	Continuity

Quick Test

"Quick Test" Mode for Electronic Range Control

Follow procedure below to use the quick test mode. Entries must be made within 32 seconds of each other or the control will exit the quick test mode.

- 1. Press and hold CANCEL and BROIL pads for 3 to 5 seconds.
- 2. Once the control has entered the "Quick Test" mode, release both pads.
- 3. Press each of the following pads indicated in the table below.
- **NOTE:** First time one of the following pads is pressed it will activate the response. The second time the pad is pressed it will deactivate the response.

Display will indicate the following:

Pad	Response
BAKE	Bake DLB and Bake relay activated
BROIL	Broil DLB and Broil relay activated
KEEP WARM	Bake DLB and Broil DLB activated
CONVECT BAKE	Convection Fan on high speed
CONVECT ROAST	Cooling Fan activated
CLEAN	MDL relay activated
COOK & HOLD	Displays last diagnostic code
FAVORITE	Displays EEPROM version number
TIMER	Displays main code version number
CLOCK	All display segments illuminated
OVEN LIGHT	Oven light activated
CANCEL	Exit Quick Test mode
1	Even segments on
2	Odd segments on
3	Convection Ring activated; Convection Ring DLB activated
4	Bake relay activated
5	Broil relay activated
6	Convection relay activated
7	N/A
8	N/A
9	N/A
AUTOSET	Steps through last 5 diagnostic codes

Diagnostic Code Display Mode can be activated by **pressing and holding** the *AUTOSET* pad for **3 to 5 seconds** at power-up. **Diagnostic Code Display Mode can only be started while powering up the control.**

Wiring Diagram and Schematic 16022511 16026546

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires it.



- NOTES -

H2.5 CONTROLS

Pin Out Locations



Pin Out Locations



Hidden Functions

Illustration	Component	Test Procedure	Results
H2.5 Controlled	Oven temperature	Press Upper Bake pad.	While increasing or decreasing oven
	adjustment	Enter 550 on the digit-pad.	temperature, this does not affect self-
	(Upper Oven)	Immediately press and hold Upper	cleaning temperature.
		Bake pad for 3 seconds.	
		Oven can be adjusted from -35 to +35	
		degrees in 5-degree increments by	
		pressing Autoset pad. To avoid over	
		5 degrees each time Wait 4 seconds	
		for the data entry timer to expire to	
		accept the change. Temperature	
		adjustment will be retained even	
		through a power failure.	
H2.5 Controlled	Oven temperature	Press <i>Lower Bake</i> pad.	While increasing or decreasing oven
	adjustment	Enter 550 on the digit-pad.	temperature, this does not affect self-
	(Lower Oven)	Immediately press and hold <i>Lower</i>	cleaning temperature.
		Bake pad for 3 seconds.	
		Oven can be adjusted from -35 to +35	
		pressing Autoset pad. To avoid over	
		adjusting the oven, move temperature	
		5 degrees each time. Wait 4 seconds	
		for the data entry timer to expire to	
		accept the change. Temperature	
		adjustment will be retained even	
		through a power failure.	
H2.5 Controlled	Temperature display	Press and hold Upper Cancel and	This mode enables the user to indicate
		Upper Bake pads for 3 seconds.	°F or °C on the display.
H2.5 Controlled	Clock Display	Press and hold Upper Cancel and	Allows clock to be toggled On or OFF.
H2 5 Controlled	24 Hour Clock	Clock pads for 3 seconds.	Allows the time on the cleak to be
TIZ.5 CONTOILED	24 HOUL CIOCK	Firess and hold Opper Cancer and	toggled from 12 hour or 24 hour display
H2.5 Controlled	Factory Default	Press and hold <i>Upper Cancel</i> and	Allows the clock to be reset to factory
		Upper Keep Warm pads for 3	settings.
		seconds.	-
H2.5 Controlled	Twelve hour off	Control automatically cancels/removes	See Sabbath mode to disable.
		any cooking operations/relay drives 12	
		hours after the last pad touch.	
H2.5 Controlled	Sabbath Mode	Hold Clock pad for 3 to 5 seconds to	"SADDATIN" WIII display for 5 seconds,
		activate Sabbath mode.	area)
		Hold Clock pad for 3 to 5 seconds to	All pad inputs are disabled except for
		disable Sabbath mode.	CANCEL and CLOCK pads.
			This mode disables the normal 12 hour
			shutoff to allow operation of the bake
			mode for a maximum of 72 hours.
H2.5 Controlled	Beeper Volume	Hold Upper Cancel and Delay pads	Volume settings are Low, Medium and
		for 3 seconds to adjust beeper	High.
H2 5 Controlled	Child look out	Dudness level.	This is a safety feature that can be used
TIZ.5 CONTIONED		Cook & Hold pade for 3 seconds	to prevent children from accidentally
		"OFF" will display where the	programming the oven. It disables the
		temperature normally appears.	electronic oven control.
		"LOCK" will display flashing while door	
		is locking. To reactivate the control,	Child lockout features must be reset after
		press and hold <i>Cancel</i> and <i>Cook &</i>	a power failure.
		Hold pads for 3 seconds.	
H2.5 Controlled	Diagnostic Code	Press and hold Upper Cancel and	The last 5 diagnostic codes will be stored
	Display	Autoset pads for 3 seconds.	in the non-volatile memory.
		See "QUICK LEST WORD."	See "Description of Error Codes"
		number pads 1 through 5	nage 2-1 for explanation
L	I	namber pade i unough d.	

Component	Test Procedure	F	Results	
Control Panel Assembly	Continuity is indicated as follows:	Pad	Trace	Measurement
	1000 – 6600 Ω for Cancel pad	1	14 & 16	Continuity
	1000 – 10000 Q for All other pads	2	16 & 17	Continuity
dean foor act toty "350" (CCO) UCO		3	6&8	Continuity
Citizen trying and tone one Dign 7 8 9		4	6&7	Continuity
Neen Hooling Concert Concert Tevel Tevel Tevel Clock Cost & Delay Favoire Concert Favoire Cost & Half Delay LOWER CVEN		5	8 & 17	Continuity
		6	7 & 14	Continuity
	18	7	6 & 15	Continuity
	10	8	5 & 14	Continuity
		9	6 & 14	Continuity
		0	8 & 14	Continuity
		Lower Cancel	1&2	Continuity
		Lower Cancel	2&3	Continuity
		Lower Cancel	1&3	Continuity
		Upper Cancel	11 & 12	Continuity
		Upper Cancel	12 & 13	Continuity
		Upper Cancel	11 & 13	Continuity
	10	Conv Bake	8 & 16	Continuity
		Delay	6 & 16	Continuity
		Clock	5 & 16	Continuity
		Favorite	5&7	Continuity
		Lower Clean	4 & 14	Continuity
		Upper Clean	14 & 15	Continuity
		Lower Bake	5 & 15	Continuity
	•	Lower Light	15 & 16	Continuity
		Upper Keep Warm	6 & 17	Continuity
		Upper Light	7 & 15	Continuity
		Autoset	14 & 17	Continuity
		Lower Keep Warm	4 & 15	Continuity
		Conv Roast	8 & 15	Continuity
		Lower Broil	4 & 17	Continuity
		Upper Bake	/ & 8	Continuity
		Limer 2	4&/	Continuity
		COOK & Hold	586	Continuity
		Upper Broil	/ & 17	Continuity
		Limer 1	4 & 16	Continuity
		Drying	4 & 5	Continuity
		Proof	4 & 8	Continuity
		Toast	/&16	Continuity

Keep Warm	UPPER	OVEN			UPPER	7° 1 1 .			Upper Cancel	1	2	3
Clean	Toast	Broil	Bake		שב'ב """ ש ן ו	i _[i] ? ?			Oven Light	4	5	6
Clean	Drying	Broil	Bake		LOWER	,			Oven Lignt	7	8	9
Keep Warm	Proofing	Convect Roast	Convect Bake	TIMER	TIMER	Clock	Cook &	Dolay	Lower Cancel	Favorite	0	Autoset
	LOWER	R OVEN		1	2	CIOCK	Hold	Deidy				

Illustration/Component	Test Procedure		Results	
Control Panel Assembly	Continuity is indicated as follows:	Pad	Trace	Measurement
	1000 – 6600 Ω for Cancel and	1	14 & 16	Continuity
	Warming Zone pads	2	16 & 17	Continuity
	$1000 - 10000 \Omega$ for All other pads	3	6&8	Continuity
		4	6&7	Continuity
		5	8 & 17	Continuity
	18 🗀	6	7 & 14	Continuity
	10	7	6 & 15	Continuity
	\bigcirc	8	5 & 14	Continuity
		9	6 & 14	Continuity
		0	8 & 14	Continuity
		Lower Cancel	1 & 2 or 3	Continuity
	11	Upper Cancel	11 & 12 or 13	Continuity
		Convect Bake	4 & 15	Continuity
		Delay	6 & 16	Continuity
	10	Clock	5 & 16	Continuity
		Favorite	5&7	Continuity
		Lower Clean	5 & 15	Continuity
		Upper Clean	7 & 16	Continuity
		Lower Bake	8 & 15	Continuity
	1	Lower Light	7 & 15	Continuity
		Upper Keep	7 & 17	Continuity
		Warm	15 & 16	Continuity
		Upper Light	14 & 17	Continuity
		Autoset	8 & 16	Continuity
		Lower Keep	4 & 8	Continuity
		Warm	4 & 5	Continuity
		Conv Roast	4 & 14	Continuity
		Lower Broil	4 & 7	Continuity
		Upper Bake	5&6	Continuity
		Limer 2	14 & 15	Continuity
		Cook & Hold	4 & 16	Continuity
		Upper Broll	/ & 8	Continuity
			4 & 6 or 17	Continuity
		Toast		
		Warm Zone		

Control Panel Assembly	Continuity is indicated as follows:	Pad	Trace	Measurement
		1	14 & 16	Continuity
	Cancel and Warming Zone pads:	2	17 & 16	Continuity
	1000 – 6600 Ω.	3	6&8	Continuity
		4	7&6	Continuity
	All other pads:	5	8&17	Continuity
Delay (Dota) (Timer) (Dota) (Vern) (Lass) (More-	1000 - 10000	6	7&14	Continuity
	1000 - 10000 - 12.	7	6&15	Continuity
	NOTE: Ding 6 % 0 are jumped	8	5&14	Continuity
	NOTE: Pins 6 & 9 are jumped	9	6&14	Continuity
	together in control.	0	8&14	Continuity
		Lower Cancel	1&2	Continuity
	NUIE: Pins 1 & 10 and 11 & 18 are	Lower Cancel	1&3	Continuity
	loops in circuit.	Upper Cancel	11 & 12	Continuity
		Upper Cancel	11 & 13	Continuity
	10	Conv Bake	4 & 15	Continuity
		Delay	16&6	Continuity
		Clock	5 & 16	Continuity
		Favorite	5&7	Continuity
		Lower Clean	5 & 15	Continuity
		Upper Clean	7&16	Continuity
	11	Lower Bake	8&15	Continuity
		Lower Light	7 & 15	Continuity
		Upper Keep Warm	7&17	Continuity
	10	Upper Light	15 & 16	Continuity
		Autoset	14 & 17	Continuity
		Lower Keep Warm	8&16	Continuity
		Conv Roast	5&4	Continuity
		Upper Bake	4&14	Continuity
		Timer 2	4&7	Continuity
		Cook & Hold	6&5	Continuity
		Upper Broil	14 & 15	Continuity
		Timer 1	4 & 16	Continuity
		Warm Zone	6&4	Continuity
		Warm Zone	17 & 4	Continuity
	1	Warm Zone	1/&6	Continuity

Quick Test

"Quick Test" Mode for Electronic Range Control

Follow the procedure below to perform the Electronic Range Control (ERC) quick test. Instructions must be entered within 32 seconds of each other (via the touch pad) or the ERC will exit the quick test.

- 1. **Press and hold** *CANCEL* and *BROIL* pads for 3 seconds.
- 2. Once the control has entered the "Quick Test" mode, release both pads.
- 3. Press each of the following pads indicated in the table below.
- **NOTE:** Press the applicable pad once to activate the associated response.
 - Press the applicable pad a second time to deactivate the associated response.

Display will indicate the following:

Pad	Response
BAKE	Bake DLB and Bake relay activated
BROIL	Broil DLB and Broil relay activated
KEEP WARM	Bake DLB and Broil DLB activated
CONVECT BAKE	Convection Fan on low speed
CONVECT ROAST	Convection Fan on high speed
CLEAN	MDL relay activated
COOK & HOLD	Displays last diagnostic code
FAVORITE	Displays EEPROM version number
TIMER1	Displays main code version number
CLOCK	All display segments illuminated
OVEN LIGHT	Oven light activated
CANCEL	Exit Quick Test mode
1	Even segments on
2	Odd segments on
3	Convection Ring activated; Convection Ring DLB activated
4	N/A
5	N/A
6	N/A
7	N/A
8	N/A
9	N/A
AUTOSET	Steps through last 5 diagnostic codes

Diagnostic Code Display Mode may be activated at power-up by **pressing and holding** the *AUTOSET* pad for 3 seconds. **Diagnostic Code Display Mode may be activated only when applying power to the control.**

Wiring Diagram and Schematic 16023460 16023506

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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.

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H3 CONTROLS

Pin Out Locations





Hidden Functions

Control	Feature	Procedure	Results
H3	Temperature display	Press and hold Upper Cancel and Upper Bake pads for 3 to 5 seconds.	Indicates °F or °C on the display.
H3	Factory Default	Press and hold Upper Cancel and Warm pads for 3 to 5 seconds.	Resets control to factory settings.
H3	Clock Display	Press and hold Upper Cancel and Clock pads for 3 to 5 seconds.	Turns clock display on or off.
H3	24 Hour Clock	Press and hold Upper Cancel and Delay pads for 3 to 5 seconds.	Displays either 12-hour or 24-hour time format.
H3	Demo	Press and hold Upper Cancel and Less - pads for 3 to 5 seconds.	Enters a demonstrative sales mode.
H3	Twelve hour off	Control w ill automatically cancel any cooking operation and remove all relay drives 12 hours after the last pad touch.	See Sabbath mode to disable.
H3	Sabbath Mode	Hold Clock pad for 3 to 5 seconds to activate Sabbath mode. Hold Clock pad for 3 to 5 seconds to disable Sabbath mode. Oven must be in BAKE mode before enabling SABBATH.	"SAb" displays and flashes for 5 seconds. All pad inputs are disabled except for CANCEL and CLOCK pads. This mode disables the normal 12 hour shutoff to allow operation of the bake mode for a maximum of 72 hours.
H3	Beeper Volume	Hold Upper Cancel and More+ pads for 3 to 5 seconds to adjust beeper loudness level.	Volume settings are Low, Medium and High.
H3	Child lock out	Press and hold Upper Cancel and Cook & Hold pads for 3 to 5 seconds. " OFF " will display where the temperature normally appears. " LOCK " will display flashing while door is locking. To reactivate the control, press and hold Cancel and Cook & Hold pads for 3 to 5 seconds.	This disables the electronic oven control and prevents children from accidentally programming the oven. Child lockout features must be reset after a power failure.
H3	Diagnostic Code Display	Press and hold Upper Cancel and Timer for 3 to 5 seconds within 5 minutes of power up. See "Quick Test Mode." Cycle through the codes.	The last 5 diagnostic codes w ill be stored in the non-volatile memory. See " Description of Error Codes " page 2-1 for explanation.



Hidden Functions

H3 Controlled	Oven temperature adjustment (Upper Oven)	Press <i>Upper Bake</i> pad. Enter <i>550</i> on the digit-pad. Immediately press and hold <i>Upper</i> <i>Bake</i> pad for 3 seconds. Oven can be adjusted from -35 to +35 degrees in 5-degree increments by pressing <i>More+</i> or <i>Less</i> -pads. To avoid over adjusting the oven, move temperature 5 degrees each time. Wait 4 seconds for the data entry timer to expire to accept the change. Temperature adjustment will be retained even through a power failure.	While increasing or decreasing oven temperature, this does not affect self- cleaning temperature.
H3 Controlled	Oven temperature adjustment (Lower Oven)	Press <i>Lower Bake</i> pad. Enter <i>550</i> on the digit-pad. Immediately press and hold <i>Lower</i> <i>Bake</i> pad for 3 seconds. Oven can be adjusted from -35 to +35 degrees in 5-degree increments by pressing <i>More+</i> or <i>Less-</i> pads. To avoid over adjusting the oven, move temperature 5 degrees each time. Wait 4 seconds for the data entry timer to expire to accept the change. Temperature adjustment will be retained even through a power failure.	While increasing or decreasing oven temperature, this does not affect self- cleaning temperature.

Control Panel Assembly	Continuity is indicated as follows:	Pad	Trace	Measurement
	1000 – 6600 Q for Cancel and	1	14 & 16	Continuity
(vig) (hat)	Warming Zone pads	2	16 & 17	Continuity
	1000 10000 Q for All other pade	3	6 & 8	Continuity
	1000 – 10000 32 101 All other paus	4	6&7	Continuity
		5	8 & 17	Continuity
	18 1	6	7 & 14	Continuity
MER6875AC*	10	7	6 & 15	Continuity
		8	5 & 14	Continuity
		9	6 & 14	Continuity
		0	8 & 14	Continuity
		Lower Cancel	1 & 2 or 3	Continuity
		Upper Cancel	11 & 12 or 13	Continuity
		Convect Bake	4 & 15	Continuity
	10	Delay	6 & 16	Continuity
		Clock	5 & 16	Continuity
		Favorite	5&7	Continuity
		Lower Clean	5 & 15	Continuity
		Upper Clean	7 & 16	Continuity
		Lower Bake	8 & 15	Continuity
		Lower Light	7 & 15	Continuity
		Upper Keep Warm	7 & 17	Continuity
		Upper Light	15 & 16	Continuity
		Autoset	14 & 17	Continuity
		Lower Keep Warm	8 & 16	Continuity
		Conv Roast	4 & 8	Continuity
		Lower Broil	4 & 5	Continuity
		Upper Bake	4 & 14	Continuity
		Timer 2	4 & 7	Continuity
		COOK & Hold	5 & 6	Continuity
		Upper Broll	14 & 15	Continuity
		Timer 1	4 & 16	Continuity
		TOAST	/ & 8	Continuity
		vvarm Zone	4 & 6 Or 17	Continuity





Quick Test

"Quick Test" Mode for Electronic Range Control

Follow the procedure below to perform the Electronic Range Control (ERC) quick test. Instructions must be entered within 32 seconds of each other (via the touch pad) or the ERC will exit the quick test.

- 1. **Press and hold** UPPER CANCEL and BROIL pads for 3 seconds.
- 2. Once the control has entered the "Quick Test" mode, release both pads.
- 3. Press each of the following pads indicated in the table below.
- **NOTE:** Press the applicable pad once to activate the associated response.

Press the applicable pad a second time to deactivate the associated response.

Display will indicate the following:

Pad	Response
UPPER BAKE	. Upper Bake DLB and Upper Bake relay activated
LOWER BAKE	. Lower Bake DLB and Lower Bake relay activated
TOAST	. DLB relays activated
UPPER BROIL	. Upper Broil DLB and Upper Broil relay activated
LOWER BROIL	. Lower Broil DLB and Lower Broil relay activated
UPPER KEEP WARM	. Motorized Door Lock - Upper
LOWER KEEP WARM	. Motorized Door Lock - Lower
OVEN LIGHT	. Oven lights activated
COOK & HOLD	. Displays last diagnostic code
LESS (-)	. Displays EEPROM version number
MORE (+)	. Displays main code version number
CLOCK	. All display segments illuminated

Diagnostic Code Display Mode is accessed via the Quick Test Mode. To view the last 5 error codes, enter the Quick Test Mode by **pressing and holding** the *UPPER CANCEL* and *UPPER BROIL* pads for 3 seconds within 5 minutes of power-up. **Diagnostic Code Display Mode may be activated only when applying power to the control.**

Wiring Diagram and Schematic 16027362 16023458

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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.


Wiring Diagram and Schematic 16026151 16023459 16027360 16027359

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.

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M1 / M2 CONTROLS

Pin Out Locations



8-1

"Quick Test" Mode for Electronic Range Control

Follow procedure below to use the quick test mode. Entries must be made within 32 seconds of each other or the control will exit the quick test mode.

- 1. Press and hold CANCEL and BROIL pads for 3 seconds.
- 2. Once the control has entered the "Quick Test" mode, release both pads.
- 3. Press each of the following pads indicated in the table below.
- **NOTE:** First time one of following pads are pressed it will activate the response. The second time the pad is pressed it will deactivate the response.
- **NOTE:** This mode can only be entered within the first 5 minutes after power up.
- **NOTE:** If the temperature sensor is greater than 400° F and the Quick Test mode will be disabled if the temperature sensor reaches 400° F while under test.

Display will indicate the following:

Кеу	Operation
[Bake]	Bake relay activated
[Broil]	Broil relay activated
[Keep Warm]	DLB relay activated
[Cook&Hold]	Last Diagnostic Code displayed
[Clean]	Beep sounds
[Delay] (M1)	EEPROM Version Number displayed
[Timer]	Main Code Version Number displayed
[Clock]	All Segments On
[More +]	Even Segments On
[Less –]	Odd Segments On
[Cancel]	End Factory Test Mode

Diagnostic Code Display Mode can only be started within 30 seconds when powering up the control.

Wiring Diagram and Schematic 16023318 16023319 16023320 16023323

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WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to range before servicing, unless testing requires power.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



16023542 16026105 16026484 16026485 16026543 16026686 16026688 16026689 16026691 16026813 16026978 16027074 16027075 16027144 16023530 16023531 16023534 16023539 16023481

Wiring Diagram and Schematic 16022504 16022500

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WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to oven before servicing, unless testing requires it.



Wiring Diagram and Schematic 16026684 16023524 16026551 16026683

WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power and gas to range before servicing, unless testing requires power and/or gas.

4



Wiring Diagram and Schematic 16025648 16025645 16025646 16025649 16025650

WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to oven before servicing, unless testing requires power.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.



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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.



Wiring Diagram and Schematic 16026791 16026106 16026792

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WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power and gas to range before servicing, unless testing requires power and/or gas.



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WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power and gas to range before servicing, unless testing requires power and/or gas.



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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.



Wiring Diagram and Schematic 16027222 16027246

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WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power and gas to range before servicing, unless testing requires power and/or gas.



WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to range before servicing, unless testing requires power.

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16027227 16027230 16027231 16027236 16027237 16027245 16027247

WARNING

Ā To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.

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- NOTES -

EOC III CONTROLS

Pin Out Locations



Pin Out Locations



Hidden Functions

Control Component	Test Procedure		Results	
Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
NOTE: To avoid equipment	Pins 1 & 10 are shorted together for control	2	2&8	Continuity
damage, use caution when	configuration purposes	3	2&9	Continuity
checking electronic control	5. 5	4	2&10	Continuity
circuitry.		5	2&11	Continuity
circulty:		6	2&12	Continuity
	Latch	7	3&6	Continuity
JG29900PD	Trace # 1	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4&9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \qquad \forall \land \models \rangle$	Convect	5&9	Continuity
		Clean	5&7	Continuity
	Detail B	Favorites	4&12	Continuity
		Rapid Preheat	5 & 10	Continuity
		Vent Fan	5&11	Continuity
		More Options	5&8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
		Enter	3 & 10	Continuity
		Timer 1	3&11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4&8	Continuity

Electronic Oven Control (EOC) III Testing Procedures



ELECTRONIC OVEN CONTROL (EOC) III TESTING/PROGRAMMING PROCEDURES			
Feature	Access Procedure	Modification Procedure	
Control Reset Resets control to factory default values.	Press the Setup pad, then press the right ATM pad until SERVICE displays. Press the left ATM pad to select SERVICE menu options.	Press and hold the Back and Enter pads for 5 seconds to enter SERVICE menu options. Press the right ATM pad to scroll to CONTROL RESET. Press the left ATM pad to select CONTROL RESET, then press the left ATM pad again to reset the control logic. Press Setup to exit.	
Oven Temperature Adjustment Determines oven cavity offset temperature (range from -35° F to +35° F, or -21° C to +21° C).	Press the Setup pad, then press the right ATM pad until TEMP ADJUST displays. Press the left ATM pad to select oven TEMP ADJUSTMENT settings.	Enter the offset temperature setting desired using the digits pads. Press the right ATM pad for + temperature adjustment, or the left ATM pad for - temperature adjustment. Press 0 to reset control back to no temperature adjustment. Wait 3 seconds for the control to accept the request. Press Setup to exit.	
Sabbath Mode Based on the Jewish guidelines for Sabbath/Holiday requirements.	Press the Setup pad, then press the right ATM pad until SABBATH displays. Press the left ATM pad to select SABBATH settings.	Press the left ATM pad to select Manual Sabbath mode, or the right ATM pad to select Auto Sabbath mode. Press the left ATM pad to turn on Sabbath mode, or the right ATM pad to turn off Sabbath mode. Press Setup to exit.	

Hidden Functions

Feature	Access Procedure	Modification Procedure
Time Options Determines control time, day of week, 12/24 hour clock.	Press the Setup pad, then the left ATM pad to select TIME OPTIONS.	Press the right ATM pad to scroll to the desired function to modify.
Time Set Determines time of day to display on control.	Press the Setup pad, then the left ATM pad, then the left ATM pad again to set the time of day clock.	Enter the correct time using the digits pads and press Enter . Press the left ATM pad to select AM or the right ATM pad to select PM. Press Setup to exit.
Day of Week Determines day of week (Monday thru Sunday) to display on control	Press the Setup pad, then the left ATM pad, then press the right ATM pad until DAY displays. Press the left ATM pad to set the day of the week.	Press the right ATM pad until the correct day displays, then press the left ATM pad to select. Press Setup to exit.
12/24-Hour Clock Display Determines 12-hour or 24-hour clock display on control.	Press the Setup pad, then the left ATM pad, then press the right ATM pad until 12/24HR displays. Press the left ATM pad to select 12/24 HR clock.	Press the left ATM pad to select 12-hour clock, or the right ATM pad to select 24-hour clock. Press Setup to exit.
Clock & Day Display Disable Determines if time of day and day of week will display on control.	Press the Setup pad, then press the right ATM pad until DISABLE displays. Press the left ATM pad to select DISABLE settings.	Press the left ATM pad to select TIME, or the right ATM pad to scroll to DAY, then press the left ATM pad. Press the left ATM pad to turn display on or the right ATM pad to turn display off. Press Setup to exit.
Language Display Determines language display on control (English, French, Spanish).	Press the Setup pad, then press the right ATM pad until LANGUAGE displays. Press the left ATM pad to set LANGUAGE settings.	Press the right ATM pad until the desired language displays (English, French, Spanish). Press the left ATM pad. Press Setup to exit.
C/F (Celsius/Fahrenheit) Display Determines temperature display on control (C or F).	Press the Setup pad, then press the right ATM pad until C/F displays. Press the left ATM pad to select C/F settings.	Press the left ATM pad to select Celsius or the right ATM pad to select Fahrenheit. Press Setup to exit.
Auto Convection When enabled, reduces the Convection Bake and Pastry temperatures by 25° F (-3.9° C).	Press the Setup pad, then press the right ATM pad until AUTO CONVECT displays. Press the left ATM pad to select AUTO CONVECT settings.	Press the left ATM pad to turn on auto convect, or the right ATM pad to turn off auto convect. Press Setup to exit.
Tone Options Determines cook tones, timer tones and volume settings.	Press the Setup pad, then press the right ATM pad until TONES displays. Press the left ATM pad to select TONES options.	Press the right ATM pad to scroll to the desired tone to modify. Press Setup to exit.
12-Hour Shutoff Disables 12-hour shuto ff, allowing the oven to operate indefinitely.	Press the Setup pad, then press the right ATM pad until 12HR Shutoff displays. Press the left ATM pad to select 12-HOUR SHUTOFF settings.	Press the left ATM pad to turn on 12-hour shutoff, or the right ATM pad to turn off 12- hour shutoff. Press Setup to exit.
208/240 V Setting Determines range operating voltage (208 or 240 VAC).	Press the Setup pad, then press the right ATM pad until 208/240 displays. Press the left ATM pad to select 208/240 V settings.	Press the left ATM pad to select 208 VAC, or the right ATM pad to select 240 VAC. Press Setup to exit.
Cook Tones Determines the number and duration of cook time reminder chimes.	Press the Setup pad, then press the right ATM pad until TONES displays. Press the left ATM pad. Press the left ATM pad again to select COOK TONES settings.	Press the left ATM pad to select 1 – 30 (1 chime every 30 seconds after the initial 4 chimes), or press the right ATM pad to scroll to 1 – 60 (1 chime every 60 seconds after the initial 4 chimes) or 1 BEEP (no additional chimes after the initial 4 chimes). Press the left ATM pad to select the desired setting. Press Setup to exit.
Timers Tones Determines the number and duration of timer reminder chimes.	Press the Setup pad, then press the right ATM pad until TONES displays. Press the left ATM pad. Press the right ATM pad to scroll to TIMERS TONES. Press the left ATM pad to select TIMERS TONES settings.	Press the left ATM pad to select 2 – 30, or 2 chimes every 30 seconds for up to 5 minutes (after the initial chime), or press the right ATM pad to scroll to 2 – 60, or 2 chimes every 60 seconds for up to 30 minutes (after the initial chime), or 1 BEEP (no additional chimes after the initial chime). Press the left ATM pad to select the desired setting. Press Setup to exit.
Volume Determines volumes of cook and timer tones.	Press the Setup pad, then press the right ATM pad until TONES displays. Press the left ATM pad to select VOLUME settings.	Press the right ATM pad until VOLUME displays. Press the left ATM pad. Press the left ATM pad to select HIGH, or the right ATM pad to scroll to MEDIUM or LOW. Press the left ATM pad to select. Press Setup to exit.

Hidden Functions

Feature	Access Procedure	Modification Procedure
Energy Saver Mode Enables a 1 watt standby feature. If no pad is pressed within 5 minutes, the control enters into a sleep mode.	Press the Setup pad, then press the right ATM pad until ENERGY SAVER displays. Press the left ATM pad to select ENERGY SAVER mode settings.	Press the left ATM pad to enter the energy saver mode or the right ATM pad to exit the energy saver mode.
Demo Mode Enables a 1 watt standby feature. If no pad is pressed within 5 minutes, the control enters into a sleep mode.	Press the Setup pad, then press the right ATM pad until DEMO displays. Press the left ATM pad to select DEMO mode settings.	Press the left ATM pad to enable the DEMO mode or the right ATM pad to exit the DEMO mode. Once the DEMO mode begins, press any key to exit. Press Setup to exit, also.
Service Mode Enables access to service menus.	Press the Setup pad, then press the right ATM pad until SERVICE displays. Press the left ATM pad to select SERVICE menu options.	Press and hold the Back and Enter pads for 5 seconds to enter SERVICE menu options. Press Setup to exit.
Test Access Enables access to service menus.	Press the Setup pad, then press the right ATM pad until SERVICE displays. Press the left ATM pad to select SERVICE menu options.	Press and hold the Back and Enter pads for 5 seconds to enter SERVICE menu options. Press the right ATM pad to scroll to TEST menu. Press the left ATM pad to select TEST options. Press Setup to exit.
Faults Access Displays the 10 most recent faults produced by the controller.	Press the Setup pad, then press the right ATM pad until SERVICE displays. Press the left ATM pad to select SERVICE menu options.	Press and hold the Back and Enter pads for 5 seconds to enter SERVICE menu options. Press the right ATM pad to scroll to the FAULTS menu. Press the left ATM pad to select FAULTS options. Press Setup to exit.
Software Versions Access Displays the software and EEPROM revision levels.	Press the Setup pad, then press the right ATM pad until SERVICE displays. Press the left ATM pad to select SERVICE menu options.	Press and hold the Back and Enter pads for 5 seconds to enter SERVICE menu options. Press the right ATM pad to scroll to the VERSIONS menu. Press the left ATM pad to view. Press Setup to exit.
Display Test Illuminates all lamps on the control.	Press the Setup pad, then press the right ATM pad until SERVICE displays. Press the left ATM pad to select SERVICE menu options.	Press and hold the Back and Enter pads for 5 seconds to enter SERVICE menu options. Press the right ATM pad to scroll to DISPLAY TEST. Press the left ATM pad. Press Setup to exit.
Control Lockout Disables the touch keypad control and lo cks the oven cavity door.	Press the Back and Setup pads simultaneously for 5 seconds to lock.	Press the Back and Setup pads simultaneously for 5 seconds to unlock.

COOLING FAN TEMPERATURES			
MODE	FAN ON TEMP F (C)	FAN OFF TEMP F (C)	
Bake	350 (177)	300 (149)	
Broil	Six (6) minute delay after cycle started	225 (107)	
Clean	Six (6) minute delay after cycle started	225 (107)	

Control Component	Test Procedure		Results	
Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
JES8850BC*	Pins 1 & 9 are shorted together for control	2	2&8	Continuity
020000B0	configuration purposes	3	2&9	Continuity
		4	2 & 10	Continuity
		5	2&11	Continuity
		6	2 & 12	Continuity
	- Latch	7	3&6	Continuity
	Trace #1	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4&9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \forall \setminus \blacksquare \rangle$	Convect	5&9	Continuity
		Clean	5&7	Continuity
	Detail B	Favorites	4 & 12	Continuity
		Rapid Preheat	5 & 10	Continuity
		Warm Zone	5 & 12	Continuity
		More Options	5&8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
		Enter	3 & 10	Continuity
		Timer 1	3&11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4&8	Continuity

Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
,	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
JES9900BC*	Pins 1 & 10 are shorted together for control	2	2&8	Continuity
	configuration purposes	3	2&9	Continuity
JE33000DC		4	2 & 10	Continuity
		5	2 & 11	Continuity
		6	2 & 12	Continuity
	Latch	7	3&6	Continuity
	Trace #1 See Detail B	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4&9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \qquad \forall \land \not\models I$	Convect	5 & 9	Continuity
		Clean	5&7	Continuity
	Detail B	Favorites	4 & 12	Continuity
		Rapid Preheat	5 & 10	Continuity
		Vent Fan	5 & 11	Continuity
		More Options	5 & 8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
		Enter	3 & 10	Continuity
		Timer 1	3&11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4 & 8	Continuity

Control Testing Procedures

Control Component	Test Procedure		Results	
Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
	Pins 1 & 10 are shorted together for control	2	2&8	Continuity
	configuration purposes	3	2&9	Continuity
	5	4	2 & 10	Continuity
		5	2&11	Continuity
		6	2&12	Continuity
	Latch	7	3&6	Continuity
	Trace #1	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4&9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \qquad \forall \land \models \rangle$	Clean	5&7	Continuity
		Convect	5 & 9	Continuity
	Detail B	Favorites	4 & 12	Continuity
		Rapid Preheat	5 & 10	Continuity
		Vent Fan	5&11	Continuity
		More Options	5&8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
	ernet. Carr	Enter	3 & 10	Continuity
		Timer 1	3 & 11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4&8	Continuity

Cooling Fan Temperatures

COOLING FAN TEMPERATURES			
MODE	FAN ON TEMP F (C)	FAN OFF TEMP F (C)	
Bake	300° (148.9°)	275° (135°)	
Broil	Immediately	275° (135°)	
Clean	Immediately	275° (135°)	

Control Component	Test Procedure		Results	
Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
JDS9865BD*	Pins 1 & 7 are shorted together for control	2	2&8	Continuity
000000000	configuration purposes	3	2&9	Continuity
	g	4	2 & 10	Continuity
		5	2&11	Continuity
		6	2&12	Continuity
	Latch	7	3&6	Continuity
	Trace # 1	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4 & 9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \qquad \forall \land \models \rangle$	Convect	5 & 9	Continuity
		Clean	5&7	Continuity
	Detail B	Favorites	4 & 12	Continuity
		Rapid Preheat	5 & 10	Continuity
		Vent Fan	5 & 11	Continuity
		More Options	5 & 8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
		Enter	3 & 10	Continuity
		Timer 1	3 & 11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4&8	Continuity

Control Component	Test Procedure		Results	
Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
JES8750BA*	Pins 1 & 6 are shorted together for control	2	2&8	Continuity
	configuration purposes	3	2&9	Continuity
	5	4	2 & 10	Continuity
		5	2&11	Continuity
		6	2&12	Continuity
	- Latch	7	3&6	Continuity
	Trace #1 See Detail B	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4&9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \qquad \forall \setminus \models \rangle$	Clean	5&7	Continuity
		Favorites	4&12	Continuity
	Detail B	More Options	5&8	Continuity
		Warm Zone	5 & 12	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
		Enter	3 & 10	Continuity
		Timer 1	3&11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4&8	Continuity

Control Component	Test Procedure		Results	
Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
JDS8850BD*	Pins 1 & 7 are shorted together for control	2	2&8	Continuity
	configuration purposes	3	2&9	Continuity
		4	2 & 10	Continuity
		5	2&11	Continuity
		6	2 & 12	Continuity
	/ Latch	7	3&6	Continuity
	Trace #1	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4&9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \qquad \forall \setminus \blacksquare \rangle$	Convect	5&9	Continuity
		Clean	5&7	Continuity
	Detail B	Favorites	4 & 12	Continuity
		Rapid Preheat	5 & 10	Continuity
		Warming Drawer	5&11	Continuity
		More Options	5&8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
		Enter	3 & 10	Continuity
		Timer 1	3 & 11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4&8	Continuity

Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
JDS9860BD*	Pins 1 & 7 are shorted together for control	2	2&8	Continuity
02000022	configuration purposes	3	2&9	Continuity
		4	2 & 10	Continuity
		5	2&11	Continuity
		6	2&12	Continuity
	Latch	7	3&6	Continuity
	Trace #1	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4&9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \qquad \forall \land \models \rangle$	Convect	5&9	Continuity
		Clean	5&7	Continuity
	Detail B	Favorites	4 & 12	Continuity
		Rapid Preheat	5 & 10	Continuity
		Vent Fan	5&11	Continuity
		More Options	5&8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
		Enter	3 & 10	Continuity
		Timer 1	3 & 11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4&8	Continuity

Control Component	Test Procedure	Results		
Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
JES9750BA*	Pins 1 & 11 are shorted together for control	2	2&8	Continuity
	configuration purposes	3	2&9	Continuity
	5. 5	4	2 & 10	Continuity
		5	2&11	Continuity
		6	2&12	Continuity
	Latch	7	3&6	Continuity
	Trace # 1 See Detail B	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4&9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \qquad \forall \setminus \models \rangle$	Clean	5&7	Continuity
		Favorites	4 & 12	Continuity
	Detail B	Vent Fan	5&11	Continuity
		More Options	5&8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
		Enter	3 & 10	Continuity
		Timer 1	3&11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4 & 8	Continuity

Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
JES9860BA*	Pins 1 & 10 are shorted together for control	2	2&8	Continuity
0200002/1	configuration purposes	3	2&9	Continuity
	5	4	2 & 10	Continuity
		5	2&11	Continuity
		6	2&12	Continuity
	Latch	7	3&6	Continuity
	Trace # 1	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4&9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$\forall \land \models I$	Convect	5&9	Continuity
		Clean	5&7	Continuity
	Detail B	Favorites	4&12	Continuity
		Rapid Preheat	5 & 10	Continuity
		Vent Fan	5&11	Continuity
		More Options	5&8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
	ATM 2	4&7	Continuity	
	Back	3&9	Continuity	
	6mmax 6mm ⊻	Enter	3 & 10	Continuity
	Name Hare Mare Part Part Over the second sec	Timer 1	3&11	Continuity
		Timer 2	3 & 12	Continuity
		Oven Light	4&8	Continuity

Control Component	Test Procedure		Results	
Switch membrane assembly	Closed circuitry resistance	Pad	Trace	Measurement
	(defined as continuity): 2000 Max Ω	1	2&7	Continuity
JES8850BA*	Pins 1 & 9 are shorted together for control	2	2&8	Continuity
	configuration purposes	3	2&9	Continuity
	5	4	2&10	Continuity
		5	2&11	Continuity
		6	2&12	Continuity
	Latch	7	3&6	Continuity
	Trace #1 See Detail B	8	3&7	Continuity
		9	3&8	Continuity
		0	2&6	Continuity
		Cancel	4 & 9	Continuity
		Bake	4 & 10	Continuity
		Broil	4&11	Continuity
	$ \qquad \forall \setminus \models \rangle$	Convect	5&9	Continuity
		Clean	5&7	Continuity
	Detail B	Favorites	4&12	Continuity
		Rapid Preheat	5 & 10	Continuity
		Warm Drawer	5&11	Continuity
		Warm Zone	5&12	Continuity
		More Options	5&8	Continuity
		Setup	5&6	Continuity
		ATM 1	4&6	Continuity
		ATM 2	4&7	Continuity
		Back	3&9	Continuity
		Enter	3&10	Continuity
		Timer 1	3&11	Continuity
		Timer 2	3&12	Continuity
		Oven Light	4&8	Continuity

Quick Test

"Quick Test" Mode for EOC III

Follow the procedure below to perform the EOC III quick test. Once the control is in the quick test mode, any relay may be activated in any sequence. The test mode will be exited after 10 minutes of inactivity (no pads pressed within 10 minutes).

- 1. Press the **Setup** pad, then press the right **ATM** pad.
- 2. Press the left **ATM** pad, then press and hold **Back** and **Enter** pads for 5 seconds to enter SERVICE menu options.
- 3. Press the right **ATM** pad to scroll to the TEST menu.
- 4. Press the left **ATM** pad to select TEST options.
- 5. Press the left **ATM** pad again to enter the "Quick Test " mode.
- 6. Press each of the following pads indicated in the table below.
- 7. Press **Cancel** or **Setup** pads to exit.
- **NOTE:** Press and hold the applicable pad to activate the associated response. Release the applicable pad to deactivate the associated response.

The control automatically enters the engineering mode so vi sual feedback of relay operations is available on the control display. Any time a load is activated, the cooling fan is activated. When the load is deactivated, the cooling fan is also deactivated.

Display will indicate the following:

Pad	Response				
BAKE	Bake	relay activated.			
BROIL	Broil relay activ	ated.			
CONVECT	Convection Ba	ke and C	ooling Fan relays activated.		
OVEN LIGHT	Oven light rela	y activated.			
RAPID PREHEATConvection Fan (HIGH/LOW) activated.					
WARMING ZONE	VARMING ZONE				
VENT (DOWNDRAFT) FAN	Vent Fan rela	ay activated.			
CLEAN	Motorized Doo	r Lock relay activate	ed.		
SETUP	1 Second Beep.				
FAN	Downdraft Fan	(HIGH/LOW) relay a	activated.		
WARMING DRAWER	Warming Dra	wer (HIGH/LOW) re	lay activated.		

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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.



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WARNING

Ĵ To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.


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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power to range before servicing, unless testing requires power.

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WARNING



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WARNING



Wiring Diagram and Schematic 16027307 16027308

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WARNING



WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.

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WARNING

To avoid risk of electrical shock, personal injury or death; disconnect power and gas to range before servicing, unless testing requires power and/or gas.

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UH CONTROLS

Pin Out Locations



10-1

Hidden Functions

Illustration	Component	Test Procedure	Results
UH2 Controlled	Oven temperature adjustment	Press SETUP pad. Press DOWN ARROW to scroll down to TEMP ADJUST . Select oven and enter desired	While increasing or decreasing oven temperature, this does not affect broiling or self-cleaning temperature.
		temperature change. Press ENTER pad to accept the change.	The oven offset does not need to be readjusted if there is a power failure.
		Oven can be adjusted from -35 to +35 degrees inputting 5 or 35 degrees by pressing +/- pad. To avoid over adjusting the oven, move temperature 5 degrees each time. Wait 4 seconds for the data entry timer to expire to accept the change. Temperature adjustment will be retained even	
UH2 Controlled	Temperature display	through a power failure. Press SETUP pad and use the arrow pad to scroll to the next screen. Select C/F, then select SET . Press SETUP pad to exit.	This mode enables the user to indicate °F or °C on the display.
UH2 Controlled	Clock Display	Press SETUP pad. Press CLOCK pad. Press TIME and enter numeric from key pad. Select AM or PM. Press SETUP to end. Press SETUP pad. Press CLOCK pad. Press DAY pad. Press back forward to select day of week. Press SETUP to end. Press SETUP pad. Press CLOCK pad. Scroll down to 12/24 HR. Scroll down to 12/24 HR format. Select SET to activate. Press SETUP pad to exit. Press DOWN ARROW pad to scroll to CLOCK.	Set clock, day of week, or 12/24 HR clock.
UH2 Controlled	12 Hour Shutoff	Press SETUP pad. Press DOWN ARROW pad to scroll to 12 HOUR SHUTOFF pad. Select ON or OFF. Select SET pad to activate. Press SETUP pad to exit.	Allows the time on the clock to be toggled from 12 hour or 24 hour display.
UH2 Controlled	Demo mode	Press SETUP pad. Press DOWN ARROW pad to scroll to DEMO pad. Select DEMO to activate. Press SETUP pad to exit.	Control will automatically cancel any cooking operation and remove all relay drives 12 hours after the last pad touch.
UH2 Controlled	Energy Saver	Press SETUP pad. Press DOWN ARROW pad to scroll to ENERGY SAVER pad. Select ON or OFF. Select SET pad to activate. Press SETUP pad to exit.	To save energy, the display will turn off after five minutes of no use in time of day mode only.
UH2 Controlled	208/240 V mode	Press SETUP pad. Press DOWN ARROW pad to scroll to 208/240 V pad. Select 208 or 240. Select SET pad to activate.	For improved results when using Radiant Bake only, the oven can be set from 240 V to 208 V.
UH2 Controlled	Control Lockout	Press and hold BACK and ENTER pads for 5 seconds. To reactivate the control, press and hold BACK and ENTER pads for 5 seconds.	This is a safety feature that can be used to prevent accidentally programming the oven. It disables the electronic oven control and locks the cavity door(s).

Test Mode

UH2 Controlled Sabbath Mode Press A ARRO activate Select AUTO MANU Select The tim be set activate	ETUP pad. Press DOWN (pad. Press SABBATH pad to Sabbath mode.Auto-Sabbath mode will display a reminder at 2:00 PM on Friday. Manual-Sabbath mode will be instantly programmed for 72 hours. This mode disables the normal 12 hour energy saving mode.UTO or MANUAL pad. If elected, press continue. If L selected, press ON or OFF.This mode disables the normal 12 hour energy saving mode.of day and day of week must prectly for this feature to be l.If energy saving mode.
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Test Mode

Follow procedure below to access the Test Mode.

- 1. Press **SETUP** pad.
- 2. Press DOWN ARROW pad three times until SERVICE is displayed.
- 3. Press SERVICE pad.
- 4. Press and hold **BACK** and **ENTER** pads for 5 seconds.
- 5. Press **TEST** pad.
- **NOTE:** If the oven cavity temperature is greater then 400°F, the Test Mode cannot be activated or will abort the mode if activated.
- **NOTE:** Once the Test Mode is activated and a function is selected the control will activate the relay until the pad is pressed again. Upon entering TEST Mode all relays are turned off except the DLB relays, which are turned on. All relays are turned off when the TEST Mode is exited.

Pad Pressed	Relay or Action Activated	
Веер	1 Second Beep	
Version	Version of software	
Last Fault	Display last error code and oven configuration (single, double, convection, nonconvection)	
DISP Test	Display segments	
UBAKE	Upper Bake Element	
UBROIL	Upper Broil Element	
UCONV	Upper Convection Element	
UCOOL	Upper Cooling Fan	
UCONV-H	Upper High Speed Convection Fan	
UCONV-L	Upper Low Speed Convection Fan	
UMDL	Upper Motorized Door Lock	
ULITE	Upper Oven Light	
LBAKE	Lower Bake Element	
LBROIL	Lower Broil Element	
LCONV	Lower Convection Element	
LCOOL	Lower Cooling Fan	
LCONV-H	Lower High Speed Convection Fan	
LCONV-L	Lower Low Speed Convection Fan	
LMDL	Lower Motorized Door Lock	
LLITE	Lower Oven Light	

WARNING



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WARNING



Control Circuits

WARNING



WARNING



WARNING



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 FOR WHIRLPOOL PRODUCTS:
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