Amana Technical Information—Electric Range

ARR6400

P1142670N, P1143415N, P1143432N, P1143457N, P1143607N, P1143640N,

P1143653N, P1143674N

ART6510

P1143460N, P1143469N, P1143482N, P1143611N, P1143630N, P1143657N

- Due to possibility of personal injury or property damage, always contact an authorized technician for servicing or repair of this unit.
- This technical sheet replaces RT2320003 Rev. 8.
- Refer to Service Manual RS2320004 for detailed installation, operating, testing, troubleshooting, and disassembly instructions.
- Refer to Parts Manual RP2320040 for part number information.

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CAUTION

All safety information must be followed as provided in Service Manual RS2320004.

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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.

Models	ARR6400	ART6510
Power Source		
Electrical rating	240/208 V	240V
	13.8 kW/10.4 kW	12.9 kW
Amperage	50 Amp max.	50 Amp max.
Frequency Element Wattage @ 240/208 V	60 Hz	60 Hz
	· · · · · · · · · · · · · · · · · · ·	14.000
6 inch ribbon radiant	 	1,200
7 inch ribbon radiant		1,500
8 inch ribbon radiant	 	2,000
9 inch ribbon radiant		2,500
Two 6 inch coils	1,500/*	
Two 8 inch coils	2,600/*	
Oven Wattage @ 240/208 V		
Bake	2,500/*	2,500
Broil	3,000/*	3,000
Oven Interior Dimensions In. (cm)		
Height	16 (41)	16 (41)
Width	23 (58)	23 (58)
Depth	17 1/2 (45)	17 1/2 (45)
Product Exterior Dimensions in. (cm)		
Height overall	47 (119)	47 (119)
Width	30 (76)	30 (76)
Depth oven door closed with handle	28 1/4 (72)	28 1/4 (72)
Clearance oven door	22 (56)	22 (56)
Height of cooktop	36 (91)	36 (91)
Weight Ibs. (kg)		
Approximately shipping weight	171 (78)	171 (78)
Cooktop Surface - Upswept		
Recessed porcelain	X	
Lift-up cooktop with support rods	×	
Interior oven light	×	×
Large window frameless glass door	X	- x
Removable fullwidth storage drawer	X	X
Two oven racks 5 - positions	X	x
Porcelain burner bowls	×	
Porcelain coated backguard	X	
Glass backguard		x
Spillsaver™ cooktop		-
Touchmatic ERC	$\frac{1}{x}$	-
TOUCHTIQUE LING		

^{* -} Rating of 208 VAC is approximately 80% of 240 VAC value.

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Component Testing Procedures

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WARNING

Illustration	Component	Test Procedure	Results
31823701	Oven light socket	Test continuity of receptacle terminals.	Indicates continuity with bulb screwed in. If not replace.
31722801	Oven indicator light and Surface indicator light	Remove one lead from switch terminal and measure resistance across terminals. Measure voltage at indicator light.	Switch closed: 0 Ω Switch open: Infinite resistance If voltage is present and light does not operate. Replace light. If no voltage is present at indicator light check wiring.
301491	Rocker switch	Measure continuity of switch positions: Closed Open	Continuity, if not replace. Infinite, if not replace.
31734602—1500 W 31734606—2600 W	Coil surface elements 6" and 8"	Test continuity of terminals.	Continuity, if not replace.
31730101	Coil surface terminal block	Remove element and turn surface element on and test for voltage at terminal block.	240 VAC
31794701-1200 W 31794601-1500 W 31794501-2000 W 31794801-2500 W	Ribbon radiant elements	Remove one wire lead from element and measure resistance of the element.	Continuity, if not replace. 1200W: 45 to 51 Ω 1500W: 36 to 41 Ω 2000W: 27 to 31 Ω 2500W: 21 to 25 Ω
31846201	Ribbon surface thermal limiter/hot light switch	Turn surface element on and test for voltage. See wiring diagram and schematic. 1a-2a 240 VAC 1b-2b 120 VAC Disconnect leads and measure resistance on the following: 1a-2a room temperature—continuity 1b-2b room temperature—infinite	240 VAC Therm-O-Disc (TOD) Hot light ground product to the product of the produ
059552	Bake element	Disconnect wire leads to element and measure resistance of terminals. Measure voltage at bake element.	Continuity, approximately 23 Ω, if not replace. 240 VAC, see wiring diagram for terminal identification. If no voltage is present at bake element check wiring.
061732	Broil element	Disconnect wire leads to element and measure resistance of terminals. Measure voltage at broil element.	Continuity, approximately 19 Ω, if not replace. 240 VAC, see wiring diagram for terminal identification. If no voltage is present at broil element check wiring.
314907	Oven temperature sensor	Measure resistance.	Approximately 1100 o at room temperature 75°F.
31891202	Infinite switch	Remove wiring from terminals H1 and H2. Connect Volt ohms meter to H1 and H2. Measure the following for voltages at	Time On Time Off LO 5% 95% MED (4-5) 50% 50% HI 100% 0%
No.		LO, MED, HI: H1 to H2	240 VAC, if not replace switch.

Component Testing Information



WARNING

Illustration	Component	Test Procedure	Results
053584	Control limit	Normally Closed Verify proper operation. Closed 245°F Open 275°F	Continuity Infinite If open at room temperature, replace.
31715201—LH 31715202—RH	Hinge	Carefully open the hinge fully, and insert a wooden dowel or screwdriver bit into opening. Remove top and bottom screws securing hinge. Slide hinge top towards rear of unit and guide hinge out through frame opening or storage drawer.	Do not place hands in hinge area when oven door is removed. Hinge can snap closed and pinch hands or fingers.
065780	Door lock switch	Switch connection in following positions: Unlocked Locked Set ERC to Clean	COM-NO=Open, COM-NC=Closed COM-NO=Closed, COM-NC=Open Lock LED should flash Lock LED and Oven LED should illuminate, If Lock LED does not illuminate, check switch and wiring.
305797 NC NO C	Door plunger switch	Remove switch from unit and measure the following points: C-NC C NO	Plunger in infinite, Plunger out continuity. Plunger in continuity, Plunger out infinite.
31797301	Autolatch assembly with door plunger switch	Disconnect wires and test for continuity per diagram.	L1 L2 COM NO COM NO L1 L2 COM NO COM NO 120 VAC Lock/Unlack Door Motor Switch Switch

Component Testing Procedures

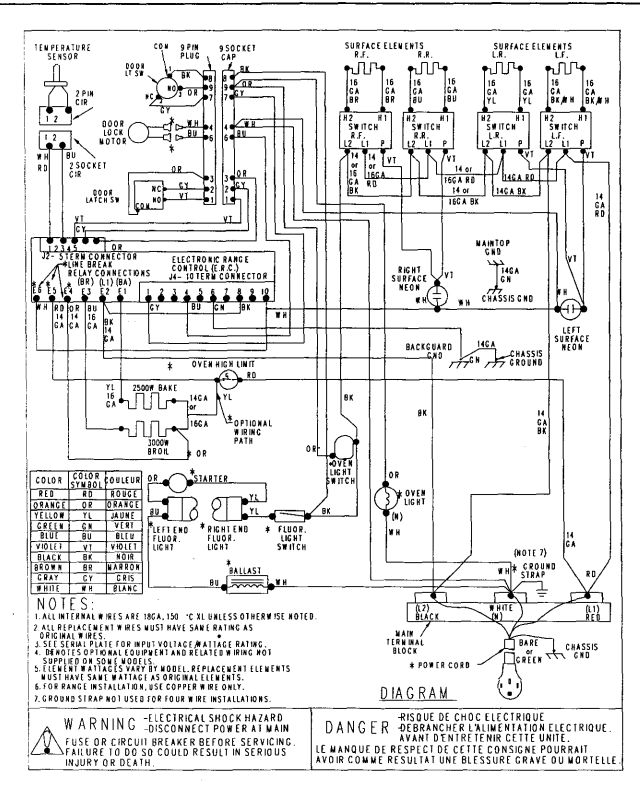
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WARNING

Illustration	Component	Test Procedure	Results
	ERC3 - Touchmatic	F1—Shorted pad button.	Verify actuator operation.
	electronic range control	F2—Oven cavity over temperature.	Check sensor wiring, sensor, and temperature limiter.
		F3—Open circuit in oven temperature sensor circuit.	Check sensor resistance and wiring.
		F4—Shorted circuit in oven temperature circuit.	Check sensor resistance and wiring.
		F5—Defective watchdog circuit in control.	Replace ERC3.
		F7—Failure of door lock switch sensing with door locked.	Check latch switch and door motor.
		F9—Failure of door lock switching sensing with door unlocked.	Check latch switch and door motor.
		DOOR—Lock status is not sensed within 20 seconds of energizing door	Verify operation of door latch switches.
		lock relay.	
ERC3 Controlled	Oven temperature	Push BAKE pad.	While increasing or decreasing oven
	adjustment	Push SLEW pad until an oven temperature greater than 500°F	temperature, this does not affect self- cleaning temperature.
		displays. Immediately push and hold BAKE pad	
		until "00" displays, approximately 5 seconds.	
		To decrease oven temperature (for a	·
<u> </u>		cooler oven), Push SLEW pad until negative numbers appear. Oven can be	
		adjusted from -05° to -35° lower. To	
1)	avoid over adjusting oven move	
	 	temperature -5° each time. To increase oven temperature (for a	
		warmer oven), Push SLEW pad until	
	,	positive numbers appear. Oven can be adjusted from 5° to 35° higher. To avoid	·
		over adjusting oven move temperature	
		5° each time.	
		Push OVEN CANCEL button. Temperature adjustment will be	
		retained even through a power failure.	
ERC3 Controlled	Twelve hour off	Control will automatically cancel any	
		cooking operation and remove all relay drives 12 hours after the last pad touch.	
ERC3 Controlled	Child lock out	Control input features will be disabled	
	{	and display will indicate "OFF", when	
		BAKE and CLOCK are pushed simultaneously and held for 5 seconds.	
	1	Control will return to normal operation	1
ERC3 Controlled	Drive requirements	by repeating the procedure. Bake	100% bake 10% broif
Linos controlled	Drive requirements Based on a 60	Broil	0% bake 10% broil HI
	second cycle.		0% bake 93% broil 5
	1	1	0% bake 87% broil 4 0% bake 80% broil 3
)	0% bake 73% broil 2
		Class	0% bake 67% broil 1
		Clean Stage 1	Time controlled 15 minutes 0% bake 100% broil.
	1	Stage 2	Time controlled 100% bake 10% broil.
	t	Lock light	On at the start of the clean cycle.
L	<u></u>	<u> </u>	Off at approximately 400°F ± 25°F.

WARNING

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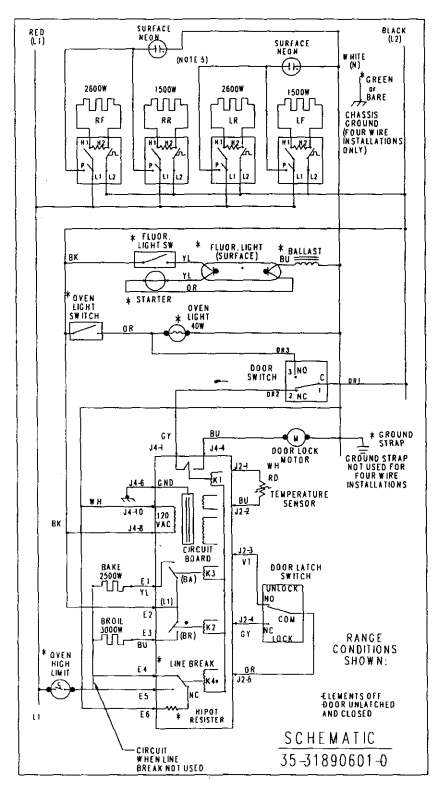
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WARNING

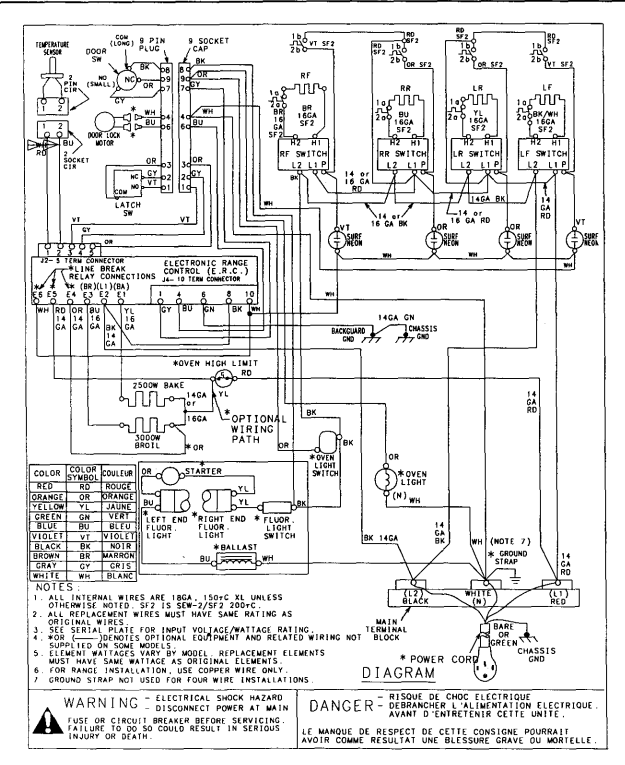


ARR6400



WARNING

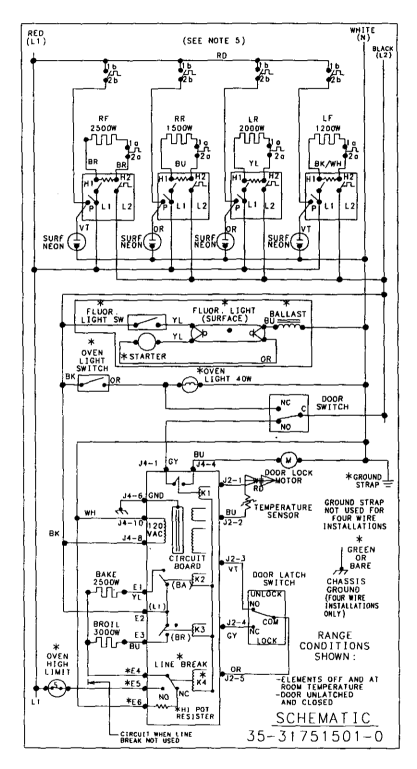
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WARNING



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