

and BC-100V-1 controllers are not compatible with Alternate Temperature Settings. Alternate Temperature Settings are for commercial applications only. DO NOT use the MC-91-1, MCC-91-1, MC-100V-1, or BC-100V-1 controllers when dip switches 2 and 3 (Dip SW2) are in the ON position.

Diagnostic Use of the Controller

- 1. To display the most recent diagnostic codes press and hold the "On/Off" button for 2 seconds on the MC-91 controller.
- 2. To enter or exit the maintenance monitor information mode press and hold the down button for 2 seconds and without releasing it press the ON/OFF button.

ı	No.	Data	Unit
	01	Water flow rate	0.1 gal/min
	02	Outgoing water temperature	Degrees Fahrenheit

To Change the Temperature Scale (°F / °C)

With the water heater turned off, press and hold the ON/OFF button until the display changes to the other temperature scale (about 5 seconds).

To Turn Off the Controller Sound (Mute)

To turn the sound off (mute), press and hold both the ▲ and ▼ thermostat buttons until a "beep" is heard (about 5 seconds).

Locking the Controller

The MC-91-2 controller can be locked or unlocked by pressing the Priority button and the up button together for 5 seconds. A beep will sound confirming that the controller is locked. The display will alternately show "LOC", the temperature setting, and a diagnostic code if one has been activated. All of the controllers in the system are also locked.

To unlock the controller press the Priority button and the up button together for 5 seconds.

Gas Pressure Setting

NOTE: For additional installation and commissioning information refer to the Operation and Installation Manual.



WARNING This appliance must be installed, serviced and removed by a trained and qualified person. During pressure testing of the consumer piping,

ensure gas valve is turned off before unit is shut off. Failure to do so may result in serious injury to yourself or damage to the unit.

APPLIANCE OPER	APPLIANCE OPERATING PRESSURES					
	Water	Gas Inlet Min./Max	For			

	Water	Water Gas Inlet Min./Max		Force	Forced Low		Forced High	
	Inlet Max	NAT. G	LPG	NAT. G	LPG	NAT. G	LPG	
Short flue length	150 PSI	/10.5″W.C.	8"W.C. /	0.61"W.C.	0.87"W.C.	3.0"W.C. / *2.96"W.C.	4.8"W.C.	
Long flue length			13.5 W.C.	0.61"W.C.	0.95"W.C.	2.3"W.C.	3.7"W.C.	
Short flue length	150 DCI		4"W.C.	8"W.C./	0.61"W.C.	0.87"W.C.	2.5"W.C.	3.9"W.C.
Long flue length	150 PSI		13.5"W.C.	0.61"W.C.	0.95"W.C.	2.3"W.C.	3.7"W.C.	
	Long flue length Short flue length	Short flue length Long flue length Short flue length 150 PSI 150 PSI	Short flue length Character Inlet Max NAT. G 4"W.C. /10.5"W.C. Short flue length Short flue length T50 PSI 4"W.C.	Water Inlet Max	Short flue length 150 PSI 4"W.C. 8"W.C. / 0.61"W.C. 0.61"W.C	Water Inlet Max NAT. G LPG NAT. G LPG	Water Inlet Max NAT. G LPG NAT. G LPG NAT. G	

Commissioning

With all gas appliances in operation at maximum gas rate, the flowing inlet pressure at the incoming test point on the Rinnai water heater should read 4" W.C. - 10.5" W.C. on natural gas and 8" W.C. - 13.5 W.C. on propane gas. If the pressure is lower, the gas supply is inadequate and the unit will not operate to specification. Check the gas meter regulator and pipework for correct operation/sizing and correct as required.

3. Remove the front panel (four screws). 4. Check the gas type using the data plate on the side of the unit. Confirm that the gas type switch is in the correct position (switch 1 of Dip SW2 is ON for natural gas, NG, and OFF for propane gas, LPG.) Figure 1. 5. Remove the screw and attach the manometer to the burner test point located on the gas control. Figure 2. 6. Turn on the gas supply and the power supply. 7. Flow water through the water heater at the maximum flow rate obtainable. (At least 3 gallons per minute is recommended. If there is not enough water flowing, the water heater could shut

not operating correctly and all other possible causes for incorrect

operation have been eliminated.

1. Turn OFF the gas supply.

2. Turn OFF the water supply.

- off or sustain damage due to overheating.) 8. Move switch 8 of Dip SW1 to ON. Figure 3.
- 9. Push the PC board switch A for one second. Figure 4.
- 10. Calibrate "Forced Low" combustion using switch A (up) and
- 11. Move switch 8 of Dip SW1 to OFF and then back to ON.
- 12. Push the PC board switch B for one second. Figure 4.
- 13. Calibrate "Forced High" combustion using switch A (up) and
- 14. Move switch 8 of Dip SW1 to OFF. Figure 5.
- 15. Close hot water taps.
- 16. Turn off gas supply and 120 V power supply.
- 17. Remove manometer and re-install allen head plug.
- 18. Turn on the gas supply and 120 V power supply.
- 19. Operate the unit and check for gas leaks.
- 20. Install the front panel using four screws.

A = C B = C Fig. 1 Fig. 2 $A \square$ В 🗆 Fig. 4

Troubleshooting

Important Safety Notes

Voltage

There are a number of (live) tests that are required when fault finding this product. Extreme care should be used at all times to avoid contact with energized components inside the water heater. Only trained and qualified service technicians should attempt to repair this product. Before checking for resistance readings, disconnect the power source to the unit and isolate the item from the circuit (unplug it).

(SV1, SV2, SV3, SV4 and POV) Gas valve and Modulating solenoids: (Set meter above 2K)

(Main) Black - Grey	11 ~ 13 VDC	24 ~ 28 ohms	D1	B3 - B4		
(SV1) Black - Blue	11 ~ 13 VDC	36 ~ 42 ohms	B3	4 - 6		
(SV2) Black - Yellow	11 ~ 13 VDC	36 ~ 42 ohms	B2	4 - 7		
(SV3) Black - Red	11 ~ 13 VDC	36 ~ 42 ohms	B4	4 - 5		
(SV4) Black - Orange	11 ~ 13 VDC	35 ~ 41 ohms	B1	4 - 8		
(POV) Pink - Pink	2 ~ 15 VDC	67 ~ 81 ohms	D1	1 - 2		
(M) Water Flow Control Device Servo or Geared Motor:						

Resistance

Connector # Pin #'s

Red - Pink White - Blue Grey - Brown Grey - Orange

NOTE: The grey	wire listed above turns to black at G connector on the PCB.

Wire color

Black - Red	11 ~ 13 VDC	5.5 ~ 6.2 K ohms	L3	E10 - G7
Yellow - Black	4 ~ 7 VDC	1 ~ 1.4 Mega ohn	ns L3	E1 - G7
By-pass Flow Conf	trol:			
Du mana Flaur Cant	4ma I.			
By-pass Flow Cont Red - Pink	trol:	44 ~ 52 ohms	G1	12 - 13

Grey - Grey (FM) Combustion Fan Motor: Red - Black

Set your meter to the hertz scale. Reading across the white and black wires at terminals 3 and 5 you should read between 60 and 420 hertz

Thermal Fuse / Overheat Switch:

Yellow - Black

White - White	11 ~ 13 VDC	Below 1 ohms	B7	B1 - E1

Flame Rod:

Place one lead of your meter to the flame rod and the other to ground. With the unit running you should read between 5-150 VAC. Set your meter to the μ amp scale and series your meter in line with the flame rod. You should read 1 μ amp or greater for proper flame circuit. In the event of low flame circuit remove the flame rod and check for carbon or damage.

Heat Exchanger, Outgoing Water Temperature and **Inlet Thermistors:**

Check all thermistors by inserting meter leads into each end of the thermistor plug. Set your meter to the 20 K scale and read resistance. Applying heat to the thermistor bulb should decrease the resistance. Applying ice to the thermistor bulb should increase the resistance. See below for examples of typical temperatures and resistance readings.

Example:	59° F = 11.4 ~ 14KΩ	$140^{\circ}F = 2.2 \sim 2.7K\Omega$	
	$86^{\circ}F = 6.4 \sim 7.8K\Omega$	$221^{\circ}F = 0.6 \sim 0.8K\Omega$	
	$113^{\circ}F = 3.6 \sim 4.5K\Omega$		
tor Thormiotor			

Outgoing Water Thermistor:							
White - White	N/A	See example above	E5	2 - 3			
Blue - Blue	N/A	See example above	E5	4 - 5			
Heat Exchanger Temperature Thermistor:							
Pink - Pink	N/A	See example above	E4	4 - 7			
Inlet Thermistor:							

See example above | E

Remote Controls

Frost Protection: This unit has frost protection heaters mounted at different points to protect the water heater from freezing. All of them should show a

positive resistance reading.

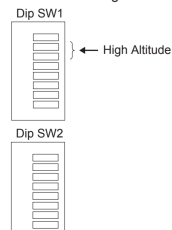
Amp Fuses:

White - White

This unit has one inline (10) amp glass fuse. Remove the fuse and check continuity through it. If you have continuity through the fuse then it is good. Otherwise the fuse is blown and must be replaced.

Dip Switches Settings

Adjust switches 2 and 3 of Dip SW1 (upper side) depending on your altitude according to the table below.



RL94i, RLX94i RL75i LPG NAT.G

WARNING

DO NOT adjust the other dip switches unless specifically instructed to do so. Incorrect Dip Switch Settings can cause the Rinnai water heater to operate in an unsafe condition and may damage the water heater and void the warranty.

Dip SW No.					NOTES				
2	High Altitude	Off	Level 0 0-2000 ft	Off	Level 1 2001-5200 ft	On	Level 2 5201-7700 ft	On	Level 3 7701-10200 ft
3	High Altitude	Off	(0-610 m)	On	(610-1585 m)	Off	(1585-2347 m)	On	(2347-3109 m)

Diagnostic Codes

03 Power interruption during Bath fill (Water will not flow when power returns)

Turn off all hot water taps. Press ON/OFF twice.

10 Air Supply or Exhaust Blockage

- · Ensure approved venting materials are being used.
- Check that nothing is blocking the flue inlet or exhaust.
- Check all vent components for proper connections.
- Ensure vent length is within limits.
- Verify dip switches are set properly.
- Check fan for blockage.

11 No Ignition

- Check that the gas is turned on at the water heater, meter, or cylinder. If the system is propane, make sure that gas is in the tank.
- Ensure appliance is properly grounded.
- Ensure gas type and pressure is correct. Ensure gas line, meter, and/or regulator is sized properly.
- Bleed all air from gas lines.
- Verify dip switches are set properly.
- Ensure igniter is operational.
- Check igniter wiring harness for damage.
- Check gas solenoid valves for open or short circuits. Remove burner cover and ensure burners are properly seated.
- Remove burner plate; inspect burner surface for condensation/debris.

12 No Flame

- Check that the gas is turned on at the water heater, meter, or cylinder.
- Check for obstructions in the flue outlet. • If the system is propane, make sure that gas is in the tank.
- Ensure gas line, meter, and/or regulator is sized properly.
- Ensure gas type and pressure is correct. Bleed all air from gas lines.
- Ensure proper venting material was installed.
- Ensure condensation collar was installed properly. Ensure vent length is within limits
- Verify dip switches are set properly.
- Check power supply for loose connections.
- Check power supply for proper voltage and voltage drops. Ensure flame rod wire is connected.
- Check flame rod for carbon build-up. · Disconnect and reconnect all wiring harnesses on unit and
- PC board.
- Check for DC shorts at components. Check gas solenoid valves for open or short circuits.
- Remove burner plate; inspect burner surface for condensation/debris. Check the ground wire for the PC board.

14 Thermal Fuse

- Ensure dip switch 5 in second bank of switches (white) is in off position.
- Check for restrictions in air flow around unit and vent terminal. Check gas type of unit and ensure it matches gas type being used.
- Check for low water flow in a circulating system causing short-cycling.
- Ensure dip switches are set to the proper position.
- Check for foreign materials in combustion chamber and exhaust piping. Check heat exchanger for cracks or separations. Check heat exchanger surface for hot spots which indicate
- blockage due to scale build-up. Refer to instructions in manual for flushing heat exchanger. Hard water must be treated to prevent scale build up or damage to the heat exchanger.
- Measure resistance of safety circuit.
- Ensure high fire and low fire manifold pressure is correct. Check for improper conversion of product.

16 Over Temperature Warning

- · Check for restrictions in air flow around unit and vent terminal.
- Check for low water flow in a circulating system causing short-cycling. Check for foreign materials in combustion chamber and exhaust piping.
- Check for blockage in the heat exchanger

19 Electrical Grounding · Check all components for electrical short.

- 32 Outgoing Water Temperature Sensor
- 33 Heat Exchanger Outgoing Temperature Sensor

34 Combustion Air Temperature Sensor Fault Check for restrictions in air flow around unit and vent terminal.

- Check sensor wiring for damage.
- Measure resistance of sensor Clean sensor of scale build up.
- Ensure fan blade is tight on motor shaft and is in good condition. Replace sensor.

51 Inlet Water Temperature Sensor

- Check sensor wiring for damage. Measure resistance of sensor.
- Clean sensor of scale build-up.
- Replace sensor.

52 Modulating Solenoid Valve Signal

- Check modulating gas solenoid valve wiring harness for
- loose or damaged terminals. Measure resistance of valve coil.

- 61 Combustion Fan · Ensure fan will turn freely.
- · Check wiring harness to motor for damaged and/or loose connections.
- Measure resistance of motor winding.

65 Water Flow Servo

 The water flow control valve has failed to close during the bath fill function. Immediately turn off the water and discontinue the bath fill function. Contact a licensed professional.

- Check PC board DIP switches for correct positons.
- · Check the connection harness at the connection on the PC board. Replace PC board

71 Solenoid Valve Circuit Replace the PC Board.

- 72 Flame Sensing Device
- · Verify flame rod is touching flame when unit fires.
- · Check all wiring to flame rod.
- · Remove flame rod; check for carbon build-up; clean with sand paper. • Check inside burner chamber for any foreign material blocking flame
- · Measure micro amp output of sensor circuit with flame present. Replace the PC Board.

79 Water leakage detected

FF Maintenance Performed

• Turn off water supply and contact licenced professional.

LC# Scale Build-up in Heat Exchanger (when checking maintenance code history "00" is substituted for "LC")

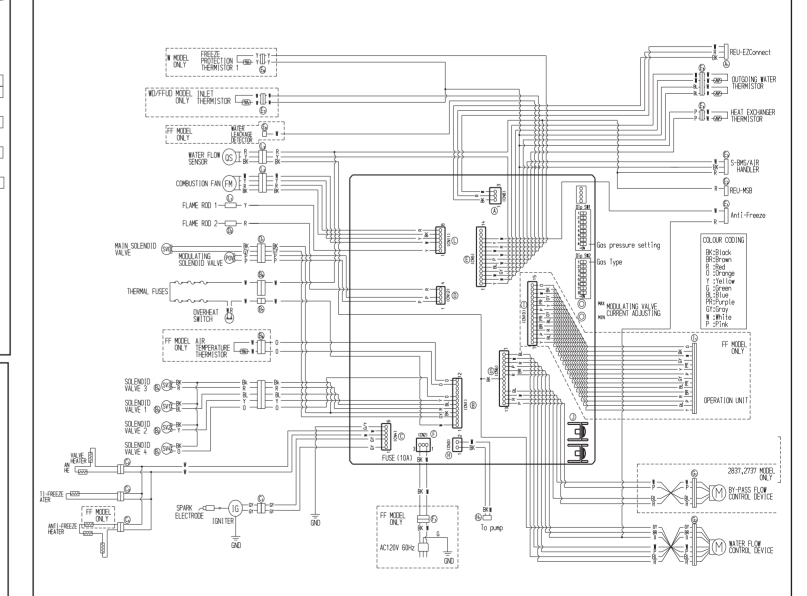
- LC0~LC9 indicates that there is scale build up in the heat exchanger and that the heat exchanger needs to be flushed to prevent damage. Refer to the flushing instructions in the manual. Hard water must be treated to prevent scale build up or damage to the heat exchanger.
- To operate the water heater temporarily until the heat exchanger can be flushed, push the On/Off button on the temperature controller 5 times. Repeated LC# codes will eventually lock out the water heater.

Indicates a service provider performed maintenance or repair. Enter this code by pressing up, down, and ON/OFF simultaneously.

No Code (Nothing happens when water flow is activated.) Clean inlet water supply filter.

- · On new installations ensure hot and cold water lines are not reversed.
- Verify you have at least the minimum flow rate required to fire unit. • Check for cold to hot cross over. Isolate circulating system if present. · Turn off cold water to the unit, open pressure relief valve; if water
- continues to flow, there is bleed over in your plumbing.
- Verify turbine spins freely.
- Measure the resistance of the water flow control sensor. • If the display is blank and clicking is coming from the unit, disconnect the water flow servo motor (GY, BR, O, W, P, BL, R). If the display comes on then replace the water flow servo motor.

Wire Diagram

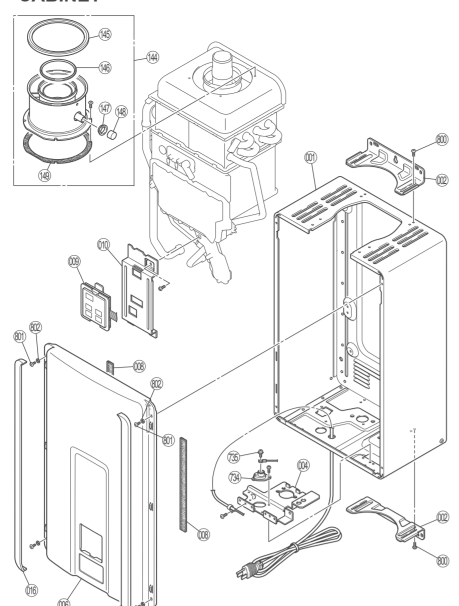




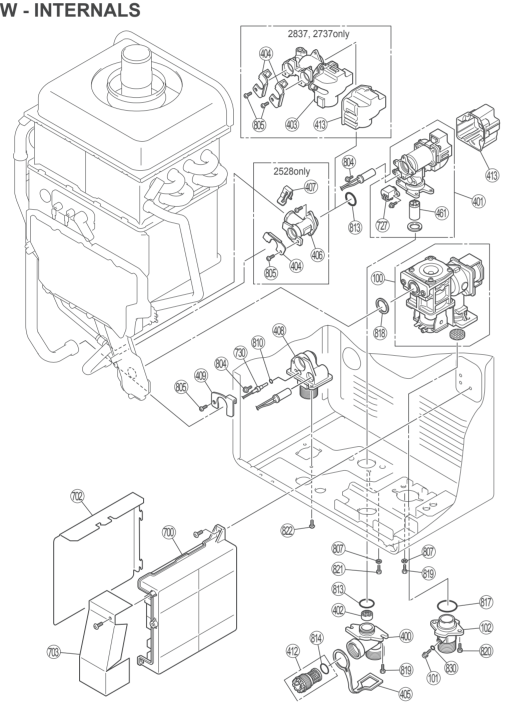
RL94i (VC2837FFUD-US) RLX94i (VC2737FFUD-US) RL75i (VC2528FFUD-US)

U307-0732(00)

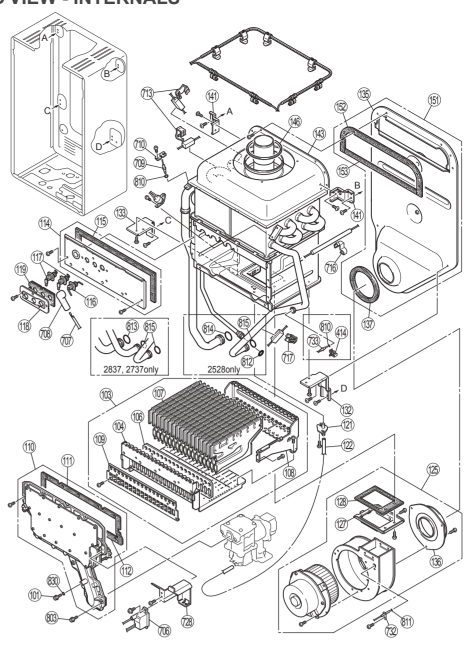




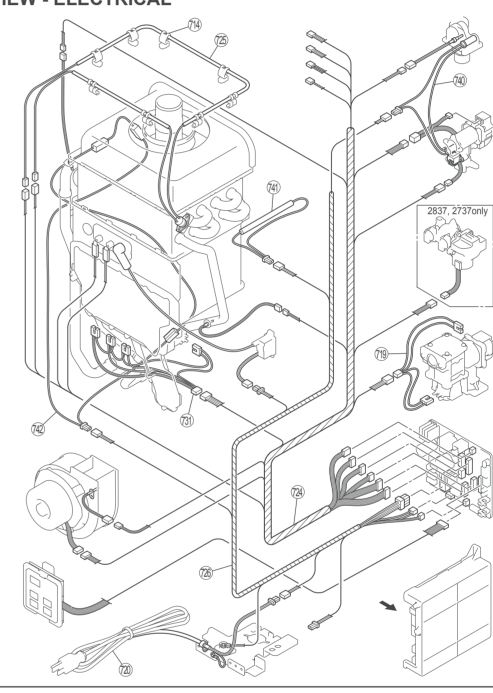
EXPLODED VIEW - INTERNALS



EXPLODED VIEW - INTERNALS



EXPLODED VIEW - ELECTRICAL



			RL94i (VC2837) RLX94i (VC2737)	RL75i (VC2528)
Item	Description	Part Number	ヹ゚ゔヹ゚ゔ ゜Qty	≅ ≥ Qty
001	MAIN BODY	109000258	1	1
002	WALL BRACKET	109000259	2	2
004	CONNECTION REINFORCEMENT	109000261	1	1
006	FRONT PANEL	109000292	1	1
800	FRONT PANEL PACKING	U245-3185-4		2
	TEMPERATURE CONTROL	105000186	1	1
	TEMPERATURE CONTROL PLATE	109000263		1
	SCREW COVER	109000197	2	2
	GAS CONTROL ASSEMBLY	106000085	1	1
	TEST PORT SET SCREW	C10D-5	2	2
	3/4 GAS INLET	106000065	1	1
	BURNER UNIT ASSY (LPG)	106000072		1
103	` ,	106000073		1
104		106000074	1	1
	PACKING	109000264	1	1
	BURNERS	106000054		17
	BURNER CASE BACK PANEL	106000075	1	1
109	,	106000076	1	1
109		106000077	1	1
110	MANIFOLD ASSEMBLY (LPG)	106000078	1	1
110	, ,	106000079	1	1
111		106000080	1	1
	COMB CHAMBER FACKING LOWER	106000081	1	1
114		106000082	1 1	1 1
115		106000083 105000179	1	1
116	FLAME ROD	105000179	2	2
	ELECTRODE BRACKET	105000093	1	1
	ELECTRODE BRACKET	105000150	1	1
121		U242-312	1	1
	TUBE G	109000198	1	1
	FAN MOTOR ASSEMBLY	108000061	1	1
	FAN CONNECTING BRACKET	108000062	1	1
	FAN CONNECTING BRACKET PACKING		1	1
	HEAT EXCHANGER BRACKET	109000265	1	1
	HEAT EXCHANGER BRACKET	109000266	1	1
	AIR INLET	108000200	1	1
	FAN BRACKET	109000267	1	1
	SEAL PACKING	109000267	1	1
	HEAT EXCHANGER BRACKET	109000269	2	2
171	TIENT ENGINATED INVOICE	100000200		

RL94i (VC2837) RLX94i (VC2737) RL75i (VC2528) **Item Description** Part Number Qty Qty 143 HEAT EXCHANGER ASSEMBLY 107000099 143 HEAT EXCHANGER ASSEMBLY 107000108 144 FLUE CONNECTION ASSEMBLY 108000068 145 INLET SEAL 109000239 1 146 O-RING 108000018 2 147 PIPE SEAL 109000170 148 CAP 109000171 149 PACKING 109000240 151 AIR INLET ASSEMBLY 108000069 152 DUCT PACKING UPPER 108000070 153 DUCT PACKING LOWER 108000071 400 WATER INLET H73-501-2 401 WATER FLOW SERVO & SENSOR 107000090 402 RECTIFIER M8D1-15 1 403 BY-PASS SERVO ASSEMBLY 107000091 404 PIPE BRACKET 2 AH69-310 405 PLUG BAND 109000018 1 406 FIXED BYPASS 107000103 407 CLIP 109000278 1 408 HOT WATER OUTLET (3/4 NPT) 107000092 408 HOT WATER OUTLET (3/4 NPT) 107000104 409 STOP BRACKET U211-322 409 STOP BRACKET AU162-1876 412 FILTER ASSEMBLY H98-510-S 413 COVER 107000093 2 1 414 CLIP 105000090 1 1 461 WATER FLOW TURBINE 107000088 1 700 PC BOARD 105000158 700 PC BOARD 105000189 702 COVER 109000247 703 EC COVER 109000248 706 IGNITOR 105000180 707 HIGH TENSION CORD BH38-710-240 AU206-218 708 ELECTRODE SLEEVE 709 THERMISTOR 105000114 1 710 RETAINER (THERMISTOR) CP-90172 1 713 HEATER CLIP 109000270 2 2 714 FUSE HOLDER U250-670X01 8 8 716 HEATER CLIP 109000271 2 2 717 HEATER CLIP AU100-721 1 719 AWG18 HARNESS 105000162 1 1

ltem	Description	Part Number	Apr (VC2837) Apr RLX94i (VC2737)	A RL75i K (VC2528)
720	POWER CORD ASSEMBLY	CP-90580	1	1
	SENSOR HARNESS-1	105000163	1	ı
	SENSOR HARNESS-5	105000191	'	1
	FUSE HARNESS	105000167	1	1
	POWER SUPPLY HARNESS	105000183	1	1
	WATER FLOW SENSOR	105000176	1	1
	IGNITOR BRACKET	109000272	1	1
730	TWIN THERMISTOR	105000108	1	1
731	SOLENOID HARNESS	105000168	1	1
	INLET AIR THERMISTOR	105000029	1	1
733	THERMISTOR	H111-650	1	1
734	SENSOR BRACKET	109000273	1	1
735	SCREW	109000279	1	1
740	HEATER	105000154	1	1
741	HEATER	105000169	1	1
742	HEATER	105000171	1	1
800	TRUSS SCREW	CP-30580-2	8	8
801	TRUSS SCREW	CP-30580	4	4
802	NYLON WASHER	AU33-184X01	4	4
803	SCREW	109000280	2	2
804	SCREW	U217-449	2	2
	SCREW	CP-20883-410UK	3	2
	PLASTIC WASHER	AU48-174	2	2
	O-RING	M10B-2-4	3	3
811	O-RING	M10B-2-3	1	1
	O-RING	M10B-2-10		1
813	O-RING	M10B-2-18	3	2
814	O-RING	M10B-2-18	1	0
814 815	O-RING	M10B-2-16	1 2	2 1
	O-RING	M10B-2-14		
817	O-RING	M10B-1-24	1	1
818 819	PACKING HEXAGON HEAD SCREW	109000181	1 3	1 3
	HEXAGON HEAD SCREW	ZQAA0512UK ZQAA0514UK	2	2
821	HEXAGON HEAD SCREW	ZQAA05140K ZQAA0508UK	1	1
822	SCREW	CP-30580	2	2
830	O-RING	M10B-13-4	2	2
888	MANUAL	100000244	1	1
889	TECH SHEET	100000244	1	1
009	TEGITOTILLT	100000243	ı	ı