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Luna 3 Comfort

Troubleshooting Guide

June 2008

Supplied by freeboilermanuals.com

<u>WARNING!</u> THIS DOCUMENT IS INTENDED ONLY AS AN EDUCATIONAL TOOL

This <u>Troubleshooting Guide</u>, and the instructions and suggestions within are intended solely as an educational tool assisting completely qualified Gas Appliance Mechanics who have successfully completed the Baxi Installation Certification Program.

Use of the information herein for the purposes of onsite appliance correction by untrained personnel may cause extremely dangerous conditions, and may void the manufacturer's warranty.

Marathon International assumes absolutely no liability in the execution of the training suggestions in this document. Should you experience problems or complications beyond your realm of training, please contact Marathon International for further instructions.

Resetting The Boiler

There are two types of errors that can be found on the controller: *Fault* and *Block*.

Fault:

If a fault occurs, the display shows \checkmark_{Ω} symbols flashing with the writing <ERROR>. The fault is identified by the error code followed by the letter "E" and is not resettable unless the problem is corrected.

Block:

11 IE

ERRER

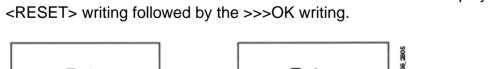
If a block occurs, the display shows the ***** symbols flashing together with the <ERROR> and <>>>OK> symbols alternating.

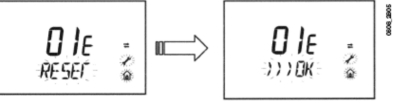
0605_1804

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The block fault is identified by an error code (see the table below) followed by the letter "E".

Press the **OK** button on the controller to reset the boiler. The display shows the <RESET> writing followed by the >>>OK writing.





2 seconds

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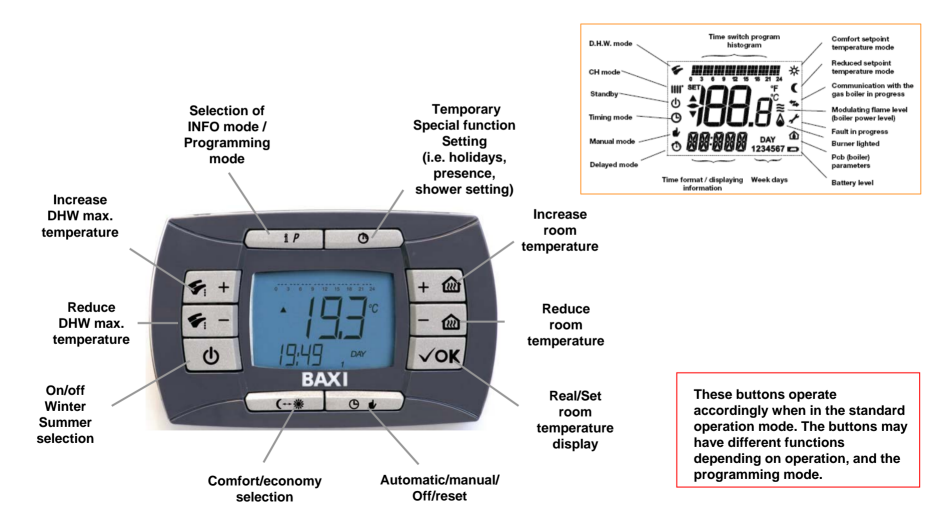
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CONTROLLER

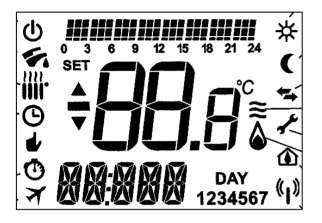


AXI

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CONTROLLER FUNCTIONS





Types of Functions

- <u>Normal functioning (**RUN**)</u> This level is what appears on the controller during normal operation.
- User programming (PROGR)

This level allows the user to set the clock, the date, temperature setpoints and time programs.

• Advanced information (INFO)

This level allows the installer to set a group of advanced parameters and obtain a sequence of advanced information on the system functioning.

The programming functions operate as follows:

- 1. To change from **RUN** to **PROGR** shortly press the **IP** button (on the display you should see the running inscription **<PROGR>**) for two seconds then the time will appear.
- 2. To change from **RUN to INFO** press the **IP** button for 3 seconds (you should see the running inscription **<INFO**>) appear.
- 3. To return from **PROGR** or **INFO** to **RUN** shortly press the **IP** button (you will see the running inscription < **RUN**>) for two seconds and the screen will go back to normal.

INFO MODE AND ADVANCED SETTINGS

To enter the Information and Advanced Setting modes it is necessary to press the **IP** button for at least 3 seconds; the running words "**INFO**" should appear.

Once the running words appear, press the **OK** button to scroll through the parameters; when the big numbers are blinking it is possible to modify the value using buttons +/- 2.

HEATING CIRCUIT

- "CH SI" Maximum setpoint heating circuit, setting value with buttons +/- **W** Notice: by pushing the comfort button it is possible to change the temp. value from °C to °F.
- "EXT°c" External temperature (with external connecting probe).
- "CH O>" Temperature water heating inlet pipe.
- "CH S^" Set-point water heating circuit.
- "CH MX" Maximum setpoint heating circuit (max. setting value).
- "CH MN" Minimum setpoint heating circuit (min. setting value).

DHW CIRCUIT

- "HW O>" DHW inlet or storage tank temperature.
- "HW S^" Set-point water sanitary inlet. Value set up with buttons +/-
- "HW MX" Maximum setpoint sanitary circuit (max. setting value)
- "HW Mn" Minimum setpoint sanitary circuit (min. setting value)



ADVANCED INFORMATION

- "PWR %" Power level/flame modulation (in %).
- "P BAR" Water pressure heating circuit (in bar).
- "F l/M" Water flow outlet sanitary circuit (in liters/min).



To setting the boiler's parameters:

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- 1. Press the **IP** button for at least 3 seconds
 - Hold the O button and press the O \checkmark button

When the function is active on the display the F01 will appear and the value of the selected parameter.

- 3. Use +/- for scrolling through the parameters;
- 4. Use +/- for changing parameter values;
- 5. The new value is automatically saved after 3 seconds;
- 6. Press the **IP** button to exit.



Advanced Functions



Parameter	Description	Default Value		
Number	Description	310 Fi 1.310		
1	Type of Boiler	10		
	10= Sealed Chamber 20= Atmospheric Chamber		10	
2	Type of Gas		0	
	00 = Natural Gas 01 = LPG			
3	Hydraulic System	0	8	
	00 = Instantaneous Appliance	Ŭ	0	
	05 = Appliance with External Water Tank			
	08 = Heating Only Appliacnce			
4	Programmable Relay 1 Setting	2		
	2 = Zone System (See Service Instructions)			
5	Programmable Realy 2 Setting	4		
	13 = Cool Function (See Service Instructions)			
6	External Sensor Programmable Input Setting	0		
	(See Service Instructions)			
7 to 9	Manufacturer Information		0	
10	Controller Installation	0		
	00 = Wall Mounted			
	01 = Not Used			
	02 =Boiler Front Panel Mounted			
11 to 12	Manufacturer Information		0	
13	CH max. Heating Output (0-100%)	100		



Parameter	r Decorintion		It Value	
Number	Description	310 Fi 1.310 Fi		
14	D.H.W. max. Heating Output (0-100%)	1	00	
15	CH min. Heating Output (0-100%)		0	
16	Maximum Temperature Setpoint Setting		0	
	$00 = 85^{\circ}C \ 01 = 45^{\circ}C$		0	
17	Pump Overrun Time		3	
	01 - 240 minutes		3	
18	Minimum Burner Pause Time		3	
	(01-10 minutes(- 00 = 10 seconds		3	
19	Manufacturer Information		7	
20	Manufacturer Information		0	
21	Anti-Legionella Function		0	
	00 = Disabled 01 = Enabled	0		
22	Manufacturer Information		0	
23	Maximum D.H.W. Setpoint		60	
24	Manufacturer Information		35	
25	Lack of Water Safety Device		0	
26 to 29	Manufactuerer Information (Read Only Parameters	-		
30	Manufacturer Information		10	
31	Manufacturer Information		30	
32 to 41	Diagnostics (See Service Instructions)	-		



Anomalies

The electronic PCB for the LUNA 3 Comfort is able to memorize the last 10 anomalies which have occurred.

Every anomaly has a counter which increases only if the same anomaly is consecutive; the same mistake non-consecutively is recognized as new.

To see all the information of every single anomaly you have, go to the Advanced Functions and run down the list of parameters to F32. Parameters F32 to F38 refer to volatile anomalies which means mistakes with no necessity to Reset (for example DHW probe mistake); parameters from F39 to F41 refer to anomalies that need to be Reset (e.g. safety thermostat).

F32	By us	sing the OK button at each of these paran
F33	Dyu	
F34	1.	ANOMALY CONSECUTIVE NUMBE
F35	2.	ANOMALY CODE (xxE – for example
F 00	3.	CONSECUTIVE EVENTS FOR THE S
F36	4.	TIME (days) PASSED FROM THE SIG
F37	5.	SYSTEM STATUS
F38	6.	SYSTEM PHASE
F39	7.	CENTRAL HEATING DELIVERY TE
F40		
F41	By us	ing this information you can keep a SERV
	F34 F35 F36 F37 F38 F39 F40	F33 By us F33 1. F34 1. F35 2. 3. 5. F37 5. F38 6. F39 7. F40 By us

E32

meters you can read:

- ER (F32 is the last one that occurred so it has a 00 value)
- ble 06E, DHW NTC failure)
- SAME ANOMALY
- IGNALLING (00 means "today")
- EMPERATURE WHEN THE ANOMALY OCCURRED

VICE CHART for the boiler.



Anomalies diagnostic

The system condition (STATUS) identifies the working method in which the boiler is at the moment of the anomaly:

00 Stand-by
01 Sanitary active
02 Calibration function
03 Heating active
04 Pre-heating active
05 Anti-freezing heating
06 Anti-freezing DHW
07 Post-circulation
08 Circulation for over temperature

The system phase identifies in which particular function the boiler is at the moment of the anomaly:

- 00 Stand-by
 01 Pre-ventilation
 03 Ventilation between first and second ignition attempt
 04 First ignition attempt
 05 Active operating
 06 Stoppage
 08 Second ignition attempt
 11 Ventilation between second and third ignition attempt
 14 Third ignition attempt
 15 Post-ventilation
- 16 Ventilation for over temperature

Error Code	Description	Solution	
01E	Burner Lockout	No Spark:	
			Check ground and polarity back to the circuit breaker
			Ensure the boiler is on a dedicated circuit
			Check for 120 V going to the spark generator
			If there is voltage to the spark generator change the spark generator If there is no voltage to the spark generator change the main control board
			in there is no voltage to the spark generator change the main control board
		No Flame:	
			Ensure that all gas shutoffs are open and that adequate working gas
			pressure is coming to the unit. 7 in. w.c. for NG and 11 in. w.c. for LP
		Note: These pressures mus	st be maintained while the unit is operating
			Check for 120 V going to coils 1 and 2 on the gas valve
			If there is voltage to the gas valve replace the gas valve
			If there is no voltage to the gas valve replace the main control board
		Flame Sensor is not sensing	-
			Check polarity and ground from the boiler back to the circuit breaker Check for 3-5 micro amps going to the board
			If you do not have 3-5 micro amps try cleaning the flame sensor
			Note: Do not clean the flame sensor using sandpaper as it may damage the protective coating.
		Flame Sensor is Dirty	protocitio couting.
			Check your venting to ensure you are not recycling products of combustion
		Weak Spark	Make sure you have the proper orifices in the unit and the controller is set to the correct type of gas.
		Weak Opark	
			Make sure you have 3-5 sparks per second and the boiler is grounded Make sure the spark generator ground is fastened tightly to the mounting bracket
			If a weak spark persists follow the procedure outlined in the "No Spark" section

Error Code	Description	Solution
02E	Highlimit Safety Thermostat	Check pump to make sure it is running and not ceased.
		Check for restrictions
		Make sure that all air is purged from the system
		Take an ohm reading on the high limit sensor (0 Ω indicates the sensor is closed, OL indicates the sensor is open)
		If an E110 error code persists change the high limit sensor.
03E	Fan/ Flue Fault	Ensure the venting is within the maximum venting length requirements
		Check for obstructions in the venting and termination
		Check gas pressure on the inlet test port of the gas valve and make certain there is less than 14" w.c. Check for 120 V going to the fan
		If there is 120V going to the fan and it does not turn on, replace the fan.
		If there is no voltage to the fan replace the main control board
		Check the flue venturi for any obstructions or melting
		Ensure that there are no loose wires and that the pressure switch is opening and closing properly
		Check the silicone tubes coming from the air pressure switch for kinks, melting and holes, make sure that the low pressure opening at the back of the unit is not blocked.
05E	Central Heating NTC Sensor Fault	Take an ohm reading of the CH NTC sensor using chart A. If the sensor is out of calibration, replace the sensor. If the sensor is working properly, replace the main control board.
06E	Domestic Hot Water Fault NTC Sensor Fault	Take an ohm reading of the DHW NTC sensor. If the NTC sensor is out of calibration replace the faulty sensor.
		Check for a resistor in terminals 5 and 6 on the M2 connector (Only for heating only boilers) If utilizing an indirect tank sensor, take an ohm reading using chart C. If the sensor is faulty replace it. If the sensor is working ensure function F03 is set to 08. (For heating only models only) If problem persists replace the main control board Note: The DHW NTC sensor is in a wet well, shutoff the cold water inlet and open a hot water tap before replacing the sensor.

Error Code	Description	Solution
10E	Low Water Pressure	Ensure all air is purged from the system and all shutoff valves are open Check boiler and system for leaks
		Ensure the pressure in the expansion tank is 11.6 psi
		Fill the system between 1 and 1.5 bar on the pressure gauge. If an 10E error code persists jump the leads on the low water cutoff. If the boiler fires up change the low water cutoff switch.
		Note: If the expansion tank is low on pressure pump it back up to 11.6 psi. If the expansion tank produces water at the Schrader valve change the expansion tank.
11E	Outdoor Temperature Sensor Fault	Disconnect the outdoor temperature sensor and take an ohm reading using chart B. If the sensor is out of calibration replace it.
		If the Sensor is working properly replace the main control board.
25E	Boiler Max Temperature Exceeded	Check the pump to ensure it is not ceased
		Check for restrictions
98E	Gas Valve Contact Relay/ Internal Error	Ensure all air is purged from the system and all shutoff valves are open Ensure no water got on or into the gas valve
		If error code persists check for 120 V going to the gas valve coils, if there is 120 V going to both coils replace the gas valve. If there is not 120 V going to the gas valve replace the main control board
99E	Control Board Contact Relay. Internal Error	Ensure that the boiler is operating on a dedicated circuit and is properly grounded
		Check the polarity
		Disconnect all external controls and connect them back up one by one. If the error code comes back while connecting one of the controls check for faulty wiring and proper grounding of the control. Check the grounds on the internal pump, gas valve and fan
		Check for water on the board
No Code	DHW is not hot enough	Make sure the CH water is going through the plate heat exchanger and not into the CH loop If it is going through the CH loop replace the paddles inside the diverter valve and clean the diverter valve Clean the DHW plate heat exchanger Check the DHW NTC sensor
		Check your high fire gas setting using chart D Ensure you have adequate incoming gas pressures

Error Code	Description	Solution
No Code	Boiler Short Cycles/ Fluctuating Hot Water	Check your low fire gas setting using chart D
		Check to see if the modulating pin is broken
		Make sure your heat load is adequate for the boiler
		Make sure your boiler is running on the proper type of gas.
No Code	Boiler makes a Squealing Noise	Check that there is no more than 25% of the system volume of glycol in the system Clean the diverter valve
No Code	Boiler makes a banging noises	Ensure there is no air in the system
		Make sure the pump is moving
		Make sure there is no restrictions

Chart A NTC Sensor

Temperature vs. Resistance			
Thermistor @ 25°C			
°F	O°	Resistance (Ω)	
Open		Open Loop	
32	0	32,630	
41	5	25,380	
50	10	19,890	
59	15	15,710	
68	20	12,490	
77	25	10,000	
86	30	8,057	
95	35	6,531	
104	40	5,326	
113	45	4,368	
122	50	3,601	
131	55	2,985	
140	60	2,487	
149	65	2,082	
158	70	1,751	
176	75	1,255	
194	80	917	
212	85	680	

Temperature vs. Resistance Thermistor @ 25°C °F °C Resistance (Ω) Open Open Loop 32 32,505 0 41 5 25,308 19,854 50 10 59 15 15,689 20 68 12,483 77 25 10,000 86 30 8,060 35 6,537 95 104 40 5,332 113 45 4,374 122 50 3,608 55 2,991 131 60 2,492 140 65 2,086 149 70 158 1,754 75 176 1,481 80 1,257 194 85 1,070 212

Outdoor Temperature Sensor

Chart C Indirect Tank Sensor

Temperature vs. Resistance				
T	Thermistor @ 25°C			
٩	°C	Resistance (Ω)		
Open		Open Loop		
32	0	27,279		
41	5	22,069		
50	10	17,959		
59	15	14,694		
68	20	12,090		
77	25	10,000		
86	30	8,313		
95	35	6,944		
104	40	5,828		
113	45	4,913		
122	50	4,161		
131	55	3,538		
140	60	3,021		
149	65	2,589		
158	70	2,229		
176	75	1,925		
194	80	1,669		
212	85	1,451		

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Chart D Gas Pressures

	High Fire	Low Fire
Natural		
Gas	5.6" w.c.	0.7" w.c.
Propane	9.8" w.c.	1.3" w.c.

 Warning: The modulating pin should only be turned a quarter turn at a time to avoid damage. Avoid using magnetic screwdrivers on the modulating pin. In the event your gas pressures are not increasing when you are adjusting the modulating pin <u>DO NOT</u> continue to adjust the gas pressure as your incoming gas may be to low.

Chart B