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Preface

This manual is provided to aid the qualified service technician in troubleshooting and correcting problems found in spas with control systems manufactured by Balboa Instruments, Inc.

Tools Required

- Ammeter (50A)
- Digital Multi-meter
- Balboa Six-in-one Screwdriver, Includes:
  Two Phillips Head and Two Flathead Screwdrivers Along with a 1/4” and 5/16” Nut Driver
- 5/16” Socket
- 1/4” Open End Wrench
- Small Wire Cutters
- Pliers & Needle nose Pliers
- Quick Check™ Test Kit
- Logic Jumper on a Stick™ (LJS)
- Precision Thermometer - Digital Fever Type
- Padlock (to lock electrical disconnect during service)
- Plumber’s Sealant

System Components Required

- Fuses (20, 25 and 30A time delay plus 20, 10 and 3A)
- System Transformers (120 V and 240 V plus a 120 V Duplex)
- System Sensor Assembly
- System Panel(s)
- System Circuit Board

⚠️ Important

Due to the danger of severe electrical shock, locate all power disconnects before servicing a spa. Precautions must be taken whenever working with breaker boxes, G.F.C.I.’s, or service disconnects.

Always refer to the wiring diagram which is included inside each system, located on the back side of the system box cover. Use this diagram for voltage measurement points, and for proper reconnection of wires.

⚠️ Important

Be sure to bring the correct circuit board, topside control panel, components, and tools.

⚠️ Safety Tips

- Keep children and pets away.
- Be aware of your surroundings. Standing in water while repairing a spa puts you at serious risk.
- Avoid working in cramped or crowded conditions.

DANGER: SHOCK HAZARD.

DO NOT PROCEED IF UNQUALIFIED IN WORKING WITH HIGH VOLTAGE.
System Description

Highly advanced microprocessor technology has been combined with solid-state electronic switches to produce the world's finest, high quality state-of-the-art digital control systems. Balboa control systems are technologically sophisticated, yet easy to understand, use and troubleshoot.

Topside Control Panel

The control panel activates functions at the touch of a button. Each function will echo from the circuit board to the LCD in a corresponding manner. The panel will also display diagnostic messages which enable the service technician to easily troubleshoot the system.

Circuit Board

A typical circuit board has the following output capabilities:

- 240 VAC System
- Two-speed pump
  240 VAC, 60 Hz, 2 HP
- Single-speed pump
  240 VAC, 60 Hz, 2 HP
- Blower
  240 VAC, 60 Hz, 2 HP
- Heater
  240 VAC, 60 Hz, 5.5 kW
- Light
  12 V, 12 W, 60 Hz, 1A or
  120 V, 100 W

In addition to these outputs, the board receives input from the spa temperature sensor, high-limit sensor, and flow or pressure switch.

Important

Do not remove and replace the circuit board unless you have tested all other components and proven that the circuit board is actually causing the problem.

Temperature Sensor

The temperature sensor is normally located in the tub wall or filter bucket, but may be installed in the plumbing. Sensors installed in the plumbing may cause pumps to cycle more frequently. Be sure to insulate such installations from ambient temperature. Its main function is to monitor the spa water temperature. If this sensor reads a temperature above 112° F, all output relays are opened and the spa is shut down. The display will flash DH. The spa will reset automatically at 110° F.

High-limit Sensor

The high-limit sensor is located on the heater. Its main function is to detect both freeze and high-limit conditions. If the sensor reads a temperature below 40° F, the system will automatically turn on all pumps to circulate the water. The display will show CE. If the sensor reads a temperature above 118° F, the high-limit relays will open and the spa will shut down. The display will flash DH. This sensor must cool down to 110° F before the spa can be manually reset by touching a panel button.
Wiring Checks

Safety is key when servicing any spa or spa control panel. Remember, safety comes first for you and your customer. Please take all necessary precautions before attempting any repairs. Wiring checks are the first step to ensure safety and proper function before beginning service on a unit.

⚠️ Wiring Check Precautions

- When working in a system box always be aware that it may contain high voltage.
- Always keep your fingers and hand tools away from any wiring or circuit board when the power is on. Touching anything in these areas can result in serious injury.
- All service calls, no matter how minor, should include a complete wiring check, beginning with the house breaker.
- Keep in mind, Balboa equipped spas only run on single phase electrical service. Three phase power will not supply proper voltage to the system. Three phase power may overheat the pumps and cause the G.F.C.I. to trip.

Check for Loose Connections or Damaged Wires:

- Make sure the power is off before you touch any wiring.
- Once the power is off, carefully examine all wires for cuts or defects.

System Box Wire Gauge Check

When inspecting the wiring for any control system, note that connections for the incoming wires are clearly labeled at the main terminal block.

- 30A service – minimum ten gauge copper wire.
- 40A service – minimum eight gauge copper wire.
- 50A service – minimum six gauge copper wire.

These wires must connect the house breaker box, through the local disconnect, to the main terminal block. The wiring diagram inside the system box shows the main terminal block as TB1.

⚠️ Important

Using non-copper wire can be dangerous, and also can be the cause of a spa's malfunction. If non-copper wire is used at any point, we do not recommend servicing the spa until an electrician replaces it with the proper gauge copper wire.

⚠️ Important

This service must be single phase. Any abnormal voltage reading requires an electrician. Do not attempt to fix these types of problems yourself. High voltage can seriously injure or kill.

G.F.C.I. Wiring Check

If a Ground Fault Circuit Interrupter has recently been installed, a majority of tripping problems can be attributed to incorrect wiring of the G.F.C.I. A clear understanding of the correct configuration is essential. Please refer to the figure on page 10 as needed.
Wiring Check for G.F.C.I./Service Disconnect

**Important**

The National Electrical Code states that a service disconnect breaker box (a G.F.C.I. can be used for this purpose) must be located at least five feet away from the spa and should be conveniently located near the equipment bay. If it is not in plain sight, keep the disconnect padlocked when in the off position.

**Precautions**

Effective January 1994, G.F.C.I.’s are required for spa installations. Prior to that, G.F.C.I.’s had been recommended for spa installations, but were not mandatory.

If the spa you are servicing was not installed with a G.F.C.I., strongly urge your customer to improve safety and comply with current standards by installing one.

*Note:* A suitable G.F.C.I. may be acquired through your local distributor or Balboa Direct.

**Important!**

Remember, high voltage is still accessible in the house breaker box even though you have turned off the spa breaker.

**G.F.C.I. Line-in Wiring Check**

- Locate the proper circuit breaker and turn it off.
- Remove the cover from the house breaker box. Check the main service amperage rating to the breaker box.

*Note:* Typically, a house circuit will require at least a 100 Amp service when a spa is installed.
- From the circuit breaker, locate the red load wire and the black load wire.
- From the G.F.C.I. neutral bar, locate the white load neutral, and the green ground wire.

- Be sure there are no other appliances on the spa circuit. If there are, service must be re-wired to supply the spa only.
- Make sure all four wires exit the house breaker box via conduit, routed to the G.F.C.I. breaker box. The black should be connected to the G.F.C.I. line-in 1. The red should be connected to the line-in 2. The white load neutral connects to the neutral bar. The green ground wire should be attached securely to the ground lug inside the G.F.C.I. box.

**G.F.C.I. Line-out Wiring Check for 240 V Dedicated System**

(3 wire system including ground wire)

The black wire should connect to load out 1, the red wire to load out 2, and the green ground wire should be attached securely to the ground lug inside the G.F.C.I. box. All wires will exit the box via conduit routed to the spa control system. The white pigtail should be connected to the G.F.C.I. neutral bar. All wires will exit the box via conduit routed to the spa control system. If the system does not operate a 120 V component (ozone, music equipment, etc.) then the white load neutral wire is not required.

**G.F.C.I. Line-out Wiring Check for 120/240 V Convertible System**

(3/4 wire system including ground wire)

If the spa is equipped with a 120/240 V control system, an additional white load neutral wire must connect to the load neutral out. This wire runs with the others to the system box. Proper placement of this neutral wire is essential. If miswired, the G.F.C.I. will trip when a 120 V device is activated.

Once you have found all wiring correctly installed, begin to check for proper voltage.
Voltage Checks - Breaker Box/G.F.C.I.

When checking for proper voltage, please keep in mind that the acceptable voltage range is ± 10% of the recommended voltage. Acceptable voltage when 120 V is specified as the desired voltage is between 108 and 132 V. Acceptable voltage when 240 V is specified as the desired voltage is between 216 and 264 V.

Important!

This service must be single phase. Any abnormal voltage reading requires an electrician. Do not attempt to fix problems yourself. High voltage can seriously injure or kill.

Breaker Box Voltage Check

- Set your multi-meter or voltmeter for AC Volts.
- Make sure the G.F.C.I. is off.
- Carefully turn on the spa circuit breaker.
- At the house breaker box, probe the spa circuit breaker between the black and red wires. Your meter should read 240 V.
- Probe the black wire and the green ground wire. You should see 120 V.
- Probe between the red wire and the green ground wire. You should also see 120 V.
- The voltage between the white load neutral and the green ground wire should be approximately 0 V.

G.F.C.I. Line-In Voltage Check

240 V Dedicated System:
- Be sure the spa circuit breaker (located in the house breaker box) is on.
- Make sure the G.F.C.I. is off.
- Probe the black and red wires. The meter should read 240 V.
- Probe the black wire and the green ground wire. The meter should read 120 V.
- Probe the red wire and the green ground wire. This should also read 120 V.
- Turn on the G.F.C.I. breaker before continuing to the system box.

Note: A white load neutral wire is not used in a 240 V dedicated system.

120/240 V Convertible System:
- Be sure the spa circuit breaker (located in the house breaker box) is on.
- Make sure the G.F.C.I. is off.
- Probe the black and red wires. The voltage should be 240 V.
- Probe the black wire and the white load neutral wire. The voltage should read 120 V.
- Probe the red wire and the white load neutral wire. The voltage should read 120 V.
- The voltage between the white load neutral and the G.F.C.I. box ground lug should read approximately 0 V.
- Turn on the G.F.C.I. breaker before continuing to the system box.
Voltage Checks - System Box

G.F.C.I. Load Out Voltage Check

240 V Dedicated System:
- Be sure the house breaker is on.
- Be sure the G.F.C.I. breaker is on.
- Probe the black and red wires at the G.F.C.I. load out 1 and 2. The voltage should be 240 V.
- Probe the black wire and the G.F.C.I. neutral bar. The meter should read 120 V.
- Probe the red wire and the G.F.C.I. neutral bar. The voltage should read 120 V.
- Probe the black load out wire and the box chassis ground lug. The voltage should read 120 V.
- Probe the red load out wire and the ground lug. The voltage should be 120 V.
- Recheck voltage under peak load conditions.*

120/240 V Convertible System:
- Be sure the G.F.C.I. breaker is on.
- Probe the black and red wires at G.F.C.I. load out 1 and 2. The voltage should be 240 V.
- Probe the black wire and the white load neutral wire. The meter should read 120 V.
- Probe the red wire and the white load neutral wire for 120 V.
- Probe the red load out wire and the box chassis ground lug. Your meter should read 120 V.
- Probe the black load out wire and the ground lug. The voltage should read 120 V.
- Recheck voltage under peak load conditions.*

Important!

If the voltage is not within the acceptable range, call an electrician or the local electric company to diagnose the problem.

System Box Check

Note: On some systems, the ground is located on the system box chassis, rather than at TB1.

240 V Dedicated System Check:
- Be sure the G.F.C.I. breaker is on.
- Probe the black and red wires. Look for 240 V.
- Probe the black wire and the green ground wire for 120 V.
- Probe the red wire and the green ground wire — also 120 V.
- Recheck voltage under peak load conditions.*

120/240 V Convertible System Check:
- Be sure the G.F.C.I. breaker is on.
- Begin the voltage check at TB1. Probe the black and red wires. Your meter should read 240 V.
- Probe the black and white wires. Look for 120 V.
- Probe the black wire and the green ground wire — also 120 V.
- Probe the red wire and the green ground wire — again 120 V.
- Probe the red wire and the white load neutral wire. This should read 120 V.
- Probe the white neutral wire and the green ground wire. This will show approximately 0 V.
- Recheck voltage under peak load conditions.*

*Peak Load Check

It is important to check the voltage again under peak load conditions. To reach peak load, turn on the blower, heater, light, and all pumps.

Peak Load Check for 240 V System:
- Check the voltage between the black and red wires. The acceptable voltage range is between 216 and 264 V.
- Probe the black wire and white neutral wire. This voltage must be between 108 and 132 V.

Peak Load Check for 120/240 V Convertible System:
- Check the voltage between the black and red wires. Acceptable range is between 216 and 264 V.
- Probe the black wire and the white load neutral wire. The voltage must be between 108 and 132 V.
- Probe the red wire and the white load neutral wire. The voltage must be between 108 and 132 V.
For a 240 V dedicated hookup, the white neutral wire is not required between the G.F.C.I. and the system box. Be sure there are no loads that require 120 V.
Basic Control System Troubleshooting

Low Voltage

At Balboa, it’s been our experience that the majority of the problems associated with electronic control systems are due to low voltage.

Brown outs

“Brown outs” can have an effect on the spa’s operation in a variety of ways. The control panel may go blank, have scrambled messages on the LCD, or only a few features will function.

- If the system is getting the proper voltage at TB1, but still does not operate, continue with the troubleshooting suggestions for your model type in the following section.

Checking the System Power Input Fuse

Deluxe or Standard System

- If you determine that there is no voltage at fingers 5 and 6, then the system power input fuse needs to be replaced. This fuse is located in the large fuse block inside the system box. This configuration utilizes a 30A time delay fuse.

Duplex System

- Remember, the system power input fuse may snap directly to the circuit board next to finger 6.
- To check this fuse, probe finger 5 and the side of the system power input fuse farthest away from finger 6.
- If there is not proper voltage, the 20A time delay fuse must be replaced.

Value or 2000LE System

If your system uses 120V peripheral devices:

- Measure between the white TB1 terminal and F5 power input fuse on the side farthest away from the circuit board edge (opposite the F5 silkscreen). You should see 120 volts.
- If the system is equipped with the additional F6 power input fuse, measure F6 in the same manner. You should also see 120 volts.

If your system uses 240V peripheral devices:

- Measure between the red TB1 terminal and F5 power input fuse on the side farthest away from the circuit board edge (opposite the F5 silkscreen). You should see 240 volts.
- If the system is equipped with the additional F6 power input fuse, measure F6 in the same manner. You should also see 240 volts.
- If you determine that there is no voltage at one or both locations, then the system power input fuse(s) need to be replaced. Both F5 and F6 use a 25A time delay fuse. Only use a fuse of the same type and amp rating when you replace any of these fuses.

Note: In each situation, the most likely reason for the system power input fuse to blow is a pump problem. However, on occasion, a blower problem may also cause this fuse to blow if a 10A blower fuse is not built in.

Once the power input fuse has been changed:

Deluxe, Standard or Duplex System

- Check the voltage between the black and red wires again. Acceptable voltage range is between 216 and 264 V.
- Probe the red wire and the white neutral wire. Again, voltage must be between 108 and 132 V.

Value or 2000LE System

- Probe the red wire and the white neutral wire. Again, voltage must be between 108 and 132 V.
- Check the voltage between the black and red wires again. Acceptable voltage range is between 216 and 264 V.

These readings should be taken under peak load conditions.

Important

If the voltage is not in the acceptable range, call an electrician or the local electric company to diagnose the problem.
Troubleshooting (cont.)

To Determine the Cause of a Blown Power Input Fuse:

Perform the following sequence of tests:

Test the System:

• Turn the power off.
• Be sure to replace the system power input fuse with the same type.
• Unplug the blower and all pumps.
• Restore the power and verify system operation.
• If the fuse blows, re-check the internal system wires and connector for burns, cracks or cuts in the insulation.
• If the fuse does not blow, turn the power off and plug in the pump.

Note: Be sure to test each device individually.

Test the Pump:

• Restore the power and activate the pump.
• If the fuse blows, there is a pump problem.
• If the fuse does not blow, turn off the power.

Test the Blower:

• Plug in the blower.
• Power up the system and activate the blower.
• If the fuse blows, then there is a blower problem.
• If the fuse does not blow, the combined pump and blower amperage may be excessive. To verify this, check the labeled amperage ratings of each device or, check with your spa manufacturer for amperage draw limits on each device.
• Since the blower should now be running, you can check the amperage draw with an ammeter by measuring around the black blower wire and compare with manufacturer’s specifications.

Test the Amperage Draw:

• Turn off the power, disconnect the blower, make sure the pump is plugged in, and restore power.
• Start the pump and switch to high speed (if available), this should draw the most current.
• Make sure all jets and valves are open.
• Check the amperage at the red pump wire. Compare your reading with manufacturer specifications. (If other plug-in devices exist, they should be tested in the same way.)
• If the amperage draw for each device is within manufacturer’s specifications, the problem could be excessive start-up amperage in the pump, or water in the blower.

Test the Circuit Board Protection Fuse:

Depending upon the system model, the supplied fuse will either be replaceable or soldered into the circuit board. Refer to pages 22-26 to locate the fuse on your system.

Deluxe, Standard or Duplex System

• If you have determined that the system is getting proper voltage through the power input fuse, then you must check to see if the circuit board protection fuse has blown.
• First, turn off the power. Next, unplug the transformer from the circuit board, then turn the power back on and probe from finger 5 to one side of the fuse.
• The voltage should read 120 V or 240 V, depending on the system.
• Probe from finger 5 to the other side of the circuit board protection fuse. The voltage should read 120 V or 240 V, depending on the system.
• If either side does not have proper voltage, then the fuse is blown. If so, turn off the power and change the replaceable fuse. If your model has a soldered-in fuse, replace the circuit board. (See page 20.)

Note: Another, less likely reason for the circuit board protection fuse to blow is that a 240 V transformer was replaced with a 120 V transformer by mistake.
• Make sure that the transformer is properly rated for the system. The voltage reading between fingers 5 and 6 on the circuit board will determine the proper transformer input voltage for Deluxe and Standard models.
• For a 120 V system, the transformer should have two blue connectors.
• A 240 V transformer should have one blue connector.
• If you determine that the circuit board protection fuse is not blown, this means that the transformer is receiving voltage.
Value M-7 or 2000LE M-7 System
If your system has a white neutral line coming in from either your service disconnect or GFCI installed into TB1:

- Probe from the white TB1 terminal and one side of the circuit board protection fuse. The voltage should read 120 volts.
- Probe from the white TB1 terminal and the other side of the circuit board protection fuse. The voltage should read 120 volts.

Note: These slow-blow fuses are not always discolored when blown. Always test continuity of a fuse with an ohmmeter.

Note: Miswiring of the spa is the most common reason for this fuse to blow. However, a lightning strike in the area is a possible, though less likely, cause of the failure.

Transformer Installation Requirement
Some symptoms of low voltage may be caused by the transformer.

When working on a 120 V Deluxe or Standard system, double check to make sure the transformer has two blue connectors.

A 240 V transformer with one blue connector may be installed by mistake in a 120 V system causing low voltage.

Confirm Transformer Connections:
Intermittent problems may occur when transformer connections are loose. Make sure your fingers are away from exposed high voltage connections. Wiggle the transformer wires near the connector on the circuit board. This will determine if there is a loose transformer connection or bad pin on the circuit board.

- If the system intermittently turns on and off, turn the power off.
- Plug in the test transformer, restore the power, and wiggle the transformer wires again.
- If there is no intermittent failure, no further analysis is required.
- Turn off the power and replace the transformer.
- After installing your test transformer, intermittent symptoms may still occur during the test. If so, replace the circuit board (see page 20) and install the original transformer.

Important
Be sure to turn the power off before replacing any component, especially a circuit board.
Topside Control Panel

Preliminary Panel Check

• If the problem is not obvious, look on the topside control panel for diagnostic messages. If no messages are seen, run through all spa functions and note any inconsistent operation.

• If diagnostic messages appear on the topside control panel, see page 15 for troubleshooting tips.

Once you have determined that proper voltage is running through the circuit board and transformer, continue to the topside control panel. A panel that is not functioning properly may include the following symptoms: low voltage such as missing or scrambled segments, missing icons on the LCD, non-functional LED’s, or nonfunctional buttons. If any of these symptoms are present, perform the following:

• Turn the power off and unplug the panel from the circuit board.

• Plug in your test panel and restore power. If everything functions normally, replace the topside panel.

• If you still see symptoms of low voltage, such as a blank or partially blank panel, or if the display or the LED’s do not function, turn the power off; reset the battery backup (if applicable); unplug the ozone generator (if equipped); then restore power to the system. If the problem persists, turn off the power and replace the circuit board.

Bulb Replacement

Another panel problem, found primarily on the Deluxe model, may be burned out backlighting bulbs. These bulbs can easily be replaced.

• With the power off, gently pry up the topside control panel with a screwdriver. Next, locate the gray bulb holes in the back of the panel. Use a screwdriver to twist the bulb approximately 1/4 turn to remove and replace the bulb. (Needlenose pliers may also be useful.)

Remote Panel Troubleshooting

Remote panel applications need special consideration where the panels connect to the circuit board.

If You are Working on a Spa With a Remote Panel:

• Before replacing the circuit board or any panel, remove the gang connector from the system box and plug each panel into the circuit board directly and individually. Test all functions with each panel separately.

If a Remote Panel Doesn’t Work:

• Remove the remote panel from its location.

• Be sure to secure the end of the panel cable.

• Plug the remote panel directly into the board. This removes the extension loom with its one-to-one connector from the circuit board and will help you determine whether you have one panel with a problem, a defective gang connector, a bad extension loom, a bad one-to-one connector, or a circuit board problem.
Panel Messages

Panel Messages

Panel messages are a quick clue toward solving a variety of problems. Here are the most common messages and what they mean.

The Panel Display is Flashing ☹️ or the Status/Heat LED is Flashing

(1 second on, 1 second off)

This means that the control system is at a high-limit condition and the spa is deactivated.

Note: Overheating may occur if the low-speed pump is set to operate for extended periods of time, or if the incorrect pump is installed. In rare cases (usually warmer climates), the circulation pump may also cause overheating.

The following is a list of most probable causes of this message. Inspect these first:

• Check slice or ball valves. Make sure that they are open.
• Make sure the correct pump and pressure switch are installed.
• Clean the filter/skimmer if there is any blockage.
• Check heater element alignment.
• Check for debris on the heater element.
• In extremely hot weather, check for proper cabinet ventilation.
• Make sure the temperature sensor is fully inserted into the sensor mount and that the sensor mount is properly insulated with foam.

Note: Improper insulation is one of the most common causes of spa overheating. Aerosol foam insulation is available at most hardware stores.

• Check for excessive filter cycle duration.

Note: On the Deluxe model, a common programming mistake is overlapping filter times that may cause the spa to filter continuously.

• Check the water level.

• Check the water temperature with an accurate temperature thermometer. Remove the spa cover and allow the water to cool to below 110° F. Adding cool water may be necessary. Touch any button to reset the system. If the water is still hotter than the set temperature, press the blower button (if applicable) to cool the spa.

If the Problem Recurs, Test the Sensor Set:

• Check sensor wires for cracks or damage that may indicate the presence of a rodent.
• Inspect the connections of both sensors on the circuit board. The plugs must be clean.
• Unplug the sensor set (at the temp/high-limit connector) and plug in the test sensor set. Hang the test sensors over the spa side and into the water. Keep in mind there is no high-limit sensor protecting the heater during this test.
• If the problem is solved, replace the sensor set. If the problem is not solved, do not replace the sensor set.
• Plug in the original sensor set to verify that there is not a connection problem.
• If the problem continues after following the above steps, then replace the circuit board.

The Panel Display Shows ☺️ or the Status/Heat LED is Flashing Briefly Off Once a Second

This indicates that the high-limit sensor is open or faulty. The spa is deactivated.

• Check sensor wires for cracks or damage that may indicate the presence of a rodent.
• Inspect the connections of both sensors on the circuit board. The plugs must be clean.
• Unplug the sensor set (at the temp/high-limit connector) and plug in the test sensor set. Hang the test sensors over the spa side and into the water. Keep in mind there is no high-limit sensor protecting the heater during this test.
• If the problem is solved, replace the sensor set. If the problem is not solved, do not replace the sensor set.
Panel Messages (cont.)

• Plug in the original sensor set to verify that there is not a connection problem.
• If the problem continues after following the above steps, then replace the circuit board.

Note: In rare cases, rapid system overheat causes sensor error messages. Be sure to rule out possible situations like no flow or no water.

The Panel Display Shows $n \exists$ or the Status/Heat LED is Flashing Briefly Off Once a Second

This indicates that the water temperature sensor is open or faulty. The spa is deactivated.
• Unplug the sensor set (at the temp/high-limit connector) and plug in the test sensor set. Hang the test sensors over the spa side and into the water. Keep in mind there is no high-limit sensor protecting the heater during this test.
• If the problem is solved, replace the sensor set. If the problem is not solved, do not replace the sensor set.
• Plug in the original sensor set to verify that there is not a connection problem.
• If the problem continues after following the above steps, then replace the circuit board.

The Display is Flashing $F \bar{L} \bar{Q}$

When this is happening, the software is detecting no pressure at the pressure switch with the pump running.
The following is a list of most probable causes of this message. Check these first:
• Check the water level.
• Remove the filter cartridge, then run the spa. If the message disappears, then clean or replace the filter cartridge.
• Check the slice or ball valves, be sure they are open.
• Make sure the pump motor is functioning properly. If not, use the Balboa Quick Check™ or a multi-meter to verify system box output to the pump.
• Check the floor/suction grills for obstructions.
• Check the pump to be sure it is primed and pumping properly.
• Check the pressure switch wire for cuts.
• If all of these items are in working order, attempt to recalibrate the pressure switch (see page 17). If the pressure switch cannot be recalibrated, replace the pressure switch. Clean out the area where the pressure switch is located with a metal brush. Use plumber's sealant when installing a new pressure switch.
• If the problem continues, replace the circuit board.

The Panel Display Shows $C \# \# \#$ or the Status/Heat LED is Flashing Briefly On Once a Second.

This is a normal spa function; no further action is necessary.
The water is more than 20° F cooler than the set temperature. The heater will automatically activate to provide freeze protection.

The Panel Display Shows $\bar{F} \bar{E}$

This is a normal spa function; no further action is necessary.
• Make sure nothing other than the Aux Freeze Protection Sensor (if equipped), is connected to the jumper specified for your model. (See pages 22-26.)
• When the high-limit sensor (located at the heater) or an optional freeze sensor reads below 40° F, the system provides freeze protection. It automatically activates all of the pumps to circulate water and warm the plumbing.

Note: An optional freeze sensor, located at the pumps or other plumbing, is often used in colder climates to protect against freeze conditions.
Panel Messages (cont.)

The Panel Display Shows PD

Power has been cut off to the spa, and it is using its battery backup to preserve its settings. The control panel will be disabled until power returns to the unit.

The Panel Display Shows O₃

On the Deluxe Model (with an ozone sensor): this message will appear when the ozone generator is running.

On the Standard Model (with an ozone sensor): this message will flash alternately with current spa temperature when the ozone generator is not working.

The Panel Display flashes PH50 or PH90


On the Deluxe Model (without a pH sensor): the jumper on positions 3 & 4 of J20 is missing. Add a jumper at J20.

The Panel Display shows EE or Other Unexplained Error Messages

This rare message is only seen in older panels without telephone-type panel connectors.

- Usually appears when a certain device is faulty. Often, the ballast in an ozone generator can cause enough electrical noise in the circuit to cause this problem.

Pressure Switch Calibration

When the display continually shows FL, this usually indicates that the pressure switch needs adjustment or has malfunctioned. When servicing a spa with a solid FLO message:

- Disconnect the pressure switch wire at the circuit board. The FLO message will disappear within five seconds. At this point, the pressure switch can be calibrated.
- Set your voltmeter to ohms.
- Attach the pressure switch wire and your voltmeter probes to the Balboa “LJS.” You should see continuity at this point.

- Rotate the star wheel on the pressure switch clockwise until no continuity is shown on the meter.
- Rotate the star wheel on the pressure switch counter clockwise until continuity is shown on the meter.
- Turn on the high-speed pumps and run for at least ten seconds. You should again see continuity on your meter.
- Turn off all pumps, and within four seconds, continuity should no longer exist.
- If after four seconds, you still see continuity on the meter, attempt to recalibrate the pressure switch.
- If you still have problems calibrating, then replace the pressure switch.

Note: The main reason for pressure switch failure is poor water chemistry. Instruct the owner in proper water maintenance.

When the display is flashing FLO, this may indicate a flow restriction, such as a dirty filter. Another cause of the flashing FLO message could be a faulty or malfunctioned pressure switch. When servicing a spa with a flashing FLO message:

- Set your voltmeter to ohms.
- Disconnect the pressure switch wire from the circuit board, and turn on the low-speed pump.
- Connect the pressure switch wire and voltmeter probes to the Balboa “LJS.” At this point, the pressure switch can be calibrated.
- Adjust the pressure switch by rotating the star wheel counter-clockwise until continuity appears on the meter.
- Switch from low speed to high speed if available and run for ten seconds. After ten seconds has passed, turn off all pumps.
- After four seconds, check the voltmeter and verify that there is no continuity showing.
- If there is continuity, adjust the star wheel clockwise until there is no continuity. Re-test with the low-speed pump as before.
- If the pressure switch cannot be adjusted adequately, replace it.
Keep in mind that a majority of G.F.C.I. tripping problems can be attributed to incorrect wiring. G.F.C.I. troubleshooting usually finds the problem.

If Correct Wiring is Verified

- Check to see if the proper G.F.C.I. is installed.
- Check the label in the system box near TB1 to determine the maximum amperage draw for the system.
- Be sure the G.F.C.I. is rated for more amperage than the system will draw.
- For a 240 V dedicated system, a 2-pole G.F.C.I. with no load neutral is acceptable.
- For a 120/240 V system, the G.F.C.I. must include a load neutral out.
- If the white load neutral wire is routed from the G.F.C.I. neutral bar directly to TB1 in the system box, then the G.F.C.I. will trip when a 120 V device is activated.
- For a detailed wiring checklist, please review the previous segment of this manual on proper G.F.C.I. wiring or the G.F.C.I. manufacturer’s instructions.
- If the wiring is correct and the G.F.C.I. will not reset, then unplug the pump and try to reset the G.F.C.I. If the G.F.C.I. trips again, then unplug the blower and push the reset button. If the G.F.C.I. continues to trip, then do the same procedure for the ozone generator.
- If the G.F.C.I. stops tripping after you unplugged one of the spa's components, turn off the power to the spa then plug in each component except the one that tripped the G.F.C.I.
- Power up the system. If the G.F.C.I. no longer trips, then you have correctly identified the problem. Repair or replace the component as instructed by the spa manufacturer.
- If you have unplugged all of the spa’s components and the G.F.C.I. still doesn’t reset, then the problem is most likely a ground fault in the heater.

To Disconnect the Heater

- First, turn off the main circuit breaker, then remove both heater straps or wires from the system heater output, not the heater itself.
- After restoring the power, try to reset the G.F.C.I. again. If it no longer trips after the system calls for heat, then replace the heater.
- If the G.F.C.I. still trips, look for pinched or shorted wires at the transformer. Make sure that the screws that attach the transformer to the system box have not pinched or damaged the insulation of the transformer wires.
- If the transformer wires are undamaged, check for any other pinched wires. Refer to the wiring diagram to verify the correct wiring of the control system.
- If everything looks to be in perfect working order, then the G.F.C.I. may be defective.
Testing the Circuit Board Output

If your topside control panel is working properly, but a pump, blower, or other device does not activate when its panel button is pressed, further diagnosis is easily accomplished with the Balboa Quick Check™.

To use the Balboa Quick Check:

• Turn off the power at the house breaker box.
• Refer to the system wiring diagram and check the circuit board jumper settings to ensure proper system set up.
• Unplug the device in question, and plug the Quick Check in its place.
• Restore power to the spa and press the appropriate panel button again. If the Quick Check’s light appears, the device in question is receiving voltage.
• In many cases, an ordinary multi-meter can be used to check for proper output voltage; however, some boards utilize circuits that require a small load to test output.

Note: If a small load is not applied to these systems, voltage indications of up to 240 volts AC can be seen when measuring output voltage, even if the component is not activated.
• If the Quick Check light does not appear after pressing the appropriate panel button, trace the wires from the corresponding connector in the system box back to the circuit board.
• Probe these connections at the circuit board after activating the function with the topside control panel.
• If you do not have correct voltage, double check the input voltage before you replace the circuit board.
• If you do have correct voltage at the circuit board, turn off the system power and check for a blown in-line fuse. Blowing the in-line fuse or the power input fuse is usually a symptom of a faulty pump, blower, or a short in the wiring to one of those devices. Check for burnt or cut wires.
• If the fuse is good, carefully inspect the output connection for signs of damage.
• If the high-speed pump comes on when the system calls for heat or when the system goes into a filter cycle, the pump is most likely wired backwards. Verify that the black (low speed) and red (high speed) wires are not switched in the amp connector or the pump itself.
• Always check to make sure all devices are plugged into the proper location.

Note: If output is not detected with the Balboa Quick Check, use a multi-meter (set to Ohms) to check continuity of the appropriate fuse.
Changing a System Circuit Board

Important!
Be sure to turn the power off before replacing any component, especially a circuit board.

Important!
Do not remove and replace the circuit board unless the fault has positively been determined to be the circuit board.

How to Replace a System Circuit Board:
- Check all jumpers on the new board. Make sure the jumpers are in the same position as the old board.
- Make sure the new board snaps in place on the plastic board stand-offs.
- Attach the screw to the blower triac (TRC6 on the Millennium and Deluxe/Standard boards), being careful not to overtighten. This screw serves as a heat sink only.
- Replace all the screws on the terminal block fingers (if applicable).
- Reconnect all the wires to the terminal block with the screws. Follow the wiring diagram provided inside the cover of the system box.
- Reconnect all slip-on connectors to the board, relays, and transformer. Follow the wiring diagram provided inside the cover of the system box.
- Restore power to the spa at the main breaker.
- Test to make sure all functions work correctly.

See the photos on pages 22-26 for additional information about Balboa circuit boards.

How to Remove a System Circuit Board:
- Shut OFF line power to the spa at the main circuit breaker panel. Do not attempt to service a spa without shutting off the power. Serious injury or damage may result.
- Remove the screw which mounts the blower triac (TRC6 on the Millennium and Deluxe/Standard boards).
- Disconnect all slip-on connectors from the board, relays, and transformer.
Note: Labeling these wires may help speed up reinstallation. The wiring diagram should always be used to ensure proper wire placement.
- Remove all the screws which connect the wires to the terminal block.
- Remove all the screws which mount the board to the terminal block.
- Remove the board from all of the plastic stand-offs by gently squeezing the locking flange on each one with a pair of pliers.
Filter Settings

- **On the Deluxe Model**, the filter settings are completely programmable from the topside control panel.
- **On the Deluxe Model**, if the filter settings have just been changed, it takes 24 hours for the filter cycle to reflect the changes. You may cycle the time clock forward 24 hours to put the new filter cycles immediately into effect.
- The low-speed pump and ozone generator (if installed) will run during the filter cycles.
- The blower runs for 30 seconds at the start of each filter cycle. This will maintain water quality in the air channel.

Note: On most models, the ozone generator can be disabled for one hour by pressing any button on the spa-side panel.

Optional Features

⚠️ Important!

Please keep in mind, the jumper positions indicated below are specific to the Balboa generic models. For service on a custom unit, please look for jumper names on the circuit board.

Ozone Generator Indicator

- **On the Deluxe model**, short the wires on J16 with a jumper or unplug the optical sensor (if available), \( \text{O}_3 \) will be displayed on the panel whenever the ozone generator is enabled.

Pump 2 Enable

- By shorting Pump 2 Enable with a jumper, the system is converted from a 2-pump to a 1-pump system. (Open = 2-pump system; Shorted = 1-pump system)

Heater Disable

When 50A/20A Jumper is in 20A position:

- When pump high or the blower are engaged, the heater will turn off.
- If the system board has a blower triac, the blower (if installed) may go to low speed when pump high is on.
Deluxe/Standard Circuit Board

Circuit Board Components:

1. Blower Triac (TRC6), Use Screw For Heat Sink Only. **Do Not Overtighten.**
2. Blower Hookup
3. Control Panel Input
4. Fan/Battery Input (J5)
5. Finger 5
6. Finger 6
7. Filter Select Jumper (Standard Only – J7)
8. Flow Switch Input (J3)
9. Freeze Control Sensor Input (J15)
10. Temp/Hi-limit Input (J2)
11. Light Fuse
12. Main Processor with Software Number
13. Ozone Enable Jumper (J16)
14. Ozone Generator Hookup
15. Perimeter Light Hookup (J14)
16. pH Sensor Input (J11)
17. Pump 1 Hookup
18. Pump 2 Enable Jumper (J10)
19. Pump 2 Hookup
20. Auxiliary Panel Input
21. Serial Number/Model Number Designations
22. Circuit Board Protection Fuse
23. Spa Light Hookup
24. Transformer Input
25. 20A/50A Jumper (J9)
Millennium Circuit Board

Circuit Board Components:

1. Blower Triac (TRC6), Use Screw For Heat Sink Only. **Do Not Overtighten.**
2. Blower Hookup
3. Control Panel Input
4. Fan Input (J5)
5. Finger 5
6. Finger 6
7. Filter Select Jumper (Standard Only – J7)
8. Flow Switch Input (J3)
9. Aux. Freeze Protection Connector (J15)
10. Temp/High Limit Input (J2)
11. Light Fuse
12. Main Processor with software number
13. Orp Enable Jumper (J24)
14. Ozone Enable Jumper (J16)
15. Ozone Generator Hookup
16. Perimeter Light Hookup
17. pH/Orp Sensor Input (J11)
18. Pump 1 Hookup
19. Pump 2 Enable Jumper (J10)
20. Pump 2 Hookup
21. Auxiliary Panel Input
22. Serial Number/Model Number Designations
23. 50Hz/60Hz Jumper (J25)
24. Circuit Board Protection Fuse
25. Spa Light Hookup
26. Transformer Input
27. 50A/20A Jumper (J9)
28. Battery Backup Enable Jumper (J36)
**Duplex Digital/Super Duplex Circuit Board**

**Circuit Board Components:**

1. Blower Triac, Use Screw For Heat Sink Only. **Do Not Overtighten.**
2. Blower Hookup
3. Control Panel Input
4. Filter Select Jumper (J19)
5. Finger 5
6. Finger 6
7. Flow Switch Input (J9)
8. Freeze Control Sensor Input (J22)
9. Heater Relay
10. Light Fuse
11. Main Processor with Software Number
12. Ozone Hookup (J14)
13. Ozone Generator Relay
14. Pump Hi Relay
15. Pump Low Relay
16. Pump 2 (Aux.) Relay
17. 60Hz/50Hz Jumper (J13)
18. Serial Number/Model Number Designations
19. Circuit Board Protection Fuse
20. Spa Light Hookup (J10)
21. Spa Light Relay
22. Temp/Hi-limit Input (J20)
23. Transformer Input
24. 20A/50A Jumper (J8)
25. Pump 2 Enable Jumper (J26)
Value Circuit Board

Circuit Board Components:

1. A/C Input
2. Onboard Load Fuse
   a. F1 25A
3. Circuit Board Protection Fuse (F4)
4. 20A/50A Jumper (J23)
5. Flow Switch Input (J9)
6. Onboard Transformer
7. Control Panel Input, Duplex Panel
8. a. Sensor Temp Connector (J20)
    b. Sensor Hi-Limit Connector (J24)
9. U4 Main Processor
10. Pump 1-Low Relay (K3)
11. Pump 1-Low Output (J12)
12. Pump 1-Hi Relay (K2)
13. Pump 1-Hi Output (J42)
14. Ozone Relay (K6)
15. Ozone Output (J27)
16. 12/120 VAC Jumper Option for Spa Light or Fiber-Optic Light (J22)
17. Spa Light and Fiber-Optic Light Relay (K8)
18. Spa Light Output Only
   a. (J30)
   b. (J25)
19. Heater Relay (K2)
20. Heater Output
21. High-limit Relays
22. Serial Number/Model Number Designation
2000LE Circuit Board

Circuit Board Components:

1. A/C Input
2. Flow Switch Input (J9)
3. Onboard Load Fuses
   a. F6 25A
   b. F5 25A
4. Circuit Board Protection Fuse (F4)
5. Spa and Fiber-Optic Light Fuse 3A 250V (F1)
6. Onboard Blower Fuse (F7)
7. Onboard Transformer
8. Control Panel Input
9. 10-Position Dip Switch, Modes of Operation (See Chart)
10. Aux Freeze Protection Connector (J22)
11. a. Sensor Temp Connector (J9)
    b. Sensor Hi-Limit Connector (J7)
12. U4 Main Processor
13. Fiber-Optic Wheel (K10)
14. Circ Pump/Fiber-Optic Wheel Output (J26)
15. Pump 1-Low Relay (K1)
16. Pump 1-Low Output (J29)
17. Pump 1-Hi Relay (K6)
18. Pump 1-Hi Output (J28)
19. Pump 2-Low Relay (K11) (Optional)
20. Pump 2-Low Output (J20)
21. Pump 2-Hi Relay (K9) (Optional)
22. Pump 2-Hi Output (J13)
23. Ozone Relay (K7)
24. Ozone Output (J14)
25. 12/120 VAC Option for Spa Light or Fiber-Optic Light (J12)
26. Spa Light and Fiber-Optic Light Relay (K5)
27. Spa Light and Fiber-Optic Output
   a. (J27)
   b. (J4) (for spa light only)
28. Heater Relay (K2)
29. Heater Output
30. Hi-Limit Relays
31. Serial Number/Model Number Designation