Important Notice

Attention Installer.

This manual contains important information about the installation, operation and safe use of this product. This information should be given to the owner/operator of this equipment.
INSTALLATION MANUAL

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**CAUTION**

All wiring must be performed by a qualified electrician. Basic safety precautions and local codes should always be followed when installing and using this electrical equipment.

**WARNING**

To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.

**CAUTION**

The Hand-held Remote is not waterproof. If it accidentally gets submerged, disassemble by removing screw. Remove battery and let unit dry out. Reassemble.

SAVE THESE INSTRUCTIONS.

**SYSTEM INCLUDES:**

<table>
<thead>
<tr>
<th>P/N</th>
<th>Model Number</th>
<th>Description</th>
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<tr>
<td>520045</td>
<td>LX-100EZT</td>
<td>RF Power Center (with antenna and o-ring)</td>
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<tr>
<td>263045</td>
<td>CVA-24T</td>
<td>Valve Actuators (2 qty.)</td>
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**OR**

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<tr>
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<td>LX-100EZTL</td>
<td>RF Load Center (with antenna and o-ring)</td>
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</tr>
</tbody>
</table>

**EQUIPMENT LOCATION**

With the exception of the optional Spa-side Remote Control (which is ETL listed for installation right at the tile-line of the spa), all equipment must be located five feet or more from the water’s edge.

1. **LX-100 RF Power/Load Center** at the equipment site.
2. **Valve Actuators** at valves to be motorized.
RECOMMENDED HYDRAULIC SCHEMATIC

Refer for “PLUMBING REQUIREMENTS” on page 7.
PLUMBING REQUIREMENTS

Plumb system in accordance with “RECOMMENDED HYDRAULIC SCHEMATIC” on page 6, local codes and the following guidelines.

Bring all lines back to the equipment pad.

1. **Spa should be at or above the level of the pool.**
   If spa is attached to pool, provide a dam between the two bodies of water to allow spa overflow into pool. If spa is not attached to pool, an overflow, sufficient in size to carry full pump-flow, must be installed at water level in the spa.

2. Plumb a three-port **Intake Valve** on the suction-side of the filter pump, so that center port of valve is connected to the pump inlet.
   Connect spa suction to one side of Intake Valve, and pool suction to the other side.

3. Plumb a three-port **Return Valve** on the return-side of the heater, so that return water will enter valve through the center port.
   Connect spa return to one side of Return Valve, and pool return to the other side.

4. A ½” spa make-up line (incorporating a ½” manual gate or ball valve and, for elevated spas, a ½” check valve) may be provided to bypass the pool return line. This will enable some of the chemically-balanced water from the pool to cycle through the spa. The manual valve will allow the amount of bypass to be adjusted.

5. If the spa is to be constructed in concrete, special provision should be made at this time for the installation of the optional **Spa-side Remote Control**.
   Select a convenient location in the deck or above water level in the spa wall (where the Spa-side Remote will not be submerged by the spa water), and install a 6” to 12” length of 1-½” PVC pipe to provide a receptacle for the Spa-side Remote. The pipe should be level and protrude beyond the finished surface of the spa. It will be cut back at a later date.
   Reduce pipe size down to ½” or ¾” conduit, and run to proposed LX-100 RF Power/Load Center location at equipment pad. Use sweep elbows for turns.
   **The Spa-side Remote will not be installed until spa construction is complete.**

6. For systems which incorporate a skimmer, it is possible to balance the amount of suction between the skimmer and main drain for maintenance purposes.
   This is easily accomplished by installing a manual three-port mixing valve at the suction line.
   Plumb one port to the skimmer and the other to the main drain.

7. If a “non-booster pump” pressure-side pool cleaner is being used, plumb a manual three-port valve between the filter pump and filter, with the third port plumbed to the pool cleaner line, and install a motorized two-port **Pool Cleaner Valve** at this line. The motorized valve will automatically open whenever the Control System activates the pool cleaner.

8. If a booster pump pool cleaner is being used, plumb the booster pump so that its suction-side is connected to the pool return, after the heater and as close to the ground as practical.

9. If optional water sensor is used with Cp-100 indoor controller, locate between filter pump and filter.
LX-100 RF POWER/LOAD CENTER

Select a convenient location to mount the LX-100 RF Power/Load Center. Ensure that the location is greater than 5 feet from the water’s edge and no further than 15 feet from any motorized valves (otherwise Valve Actuator cables will need to be extended). The top of the LX-100 RF Power/Load Center should be a minimum 5 feet above the ground and a minimum 8 feet from any air blower to optimize RF signal reception.

Mount the LX-100 RF Power/Load Center on a flat surface using appropriate screws through the external mounting points located on the side of the enclosure. Do not drill and mount from inside the enclosure.

Loosen LOCK SCREW of hinged faceplate in left-side of LX-100 RF Power/Load Center, and swing open to expose the low-voltage compartment. All low-voltage connections are made to the circuit board, in accordance with wiring diagram located inside door.

The high-voltage wiring compartment is located behind service panel in right-side of LX-100 RF Power/Load Center.

HIGH VOLTAGE WIRING

GENERAL

If using a LX-100EZT System, install an electrical sub-panel with separate breakers for each load at the equipment site. Circuit breakers should be readily accessible to the spa user, but installed at least 5 feet from the water’s edge.

If using a LX-100EZTL System, the LX-100 RF Power/Load Center has provisions for breakers.

Make sure that the motor(s) on the equipment have built-in thermal protection.

At the LX-100 RF Power/Load Center, remove the service panel (at right) to expose the high-voltage compartment, and knock-out the appropriate holes at bottom of enclosure to facilitate conduit mounting. Screw terminals are provided for high-voltage connections.

SYSTEM POWER

Provide a separate circuit breaker to power the system. Either 115 or 230 VAC can be used (115V is preferable). System draws less than 1-Amp. The breaker will open all ungrounded supply conductors to comply with section 422-20 of the National Electrical Code, ANSI/NFPA 70-1987.

Run appropriate wires from circuit breaker to high-voltage compartment of LX-100 RF Power/Load Center, and connect to top terminal block in accordance with wiring label, which is marked SYSTEM POWER.

Install two jumper wires for 115V, or one jumper for 230V, according to wiring label.

EQUIPMENT POWER

Provide independent circuit breakers for R1 (FLTR), R2 (AUX1), R3 (AUX2) and R4 (AUX3). Run appropriate wires from breakers to high-voltage compartment of LX-100 RF Power/Load Center, and connect to LINE1 and LINE2 screw terminals at each terminal block.

Connect pumps and other high-voltage equipment to LOAD1 and LOAD2 terminals.

Each individual terminal block can be wired for either 115V or 230VAC.

Note: For 115V equipment, only half of the terminal block will be used (i.e.: LINE1 and LOAD1).
LOW VOLTAGE CABLES

Install cable between the low voltage compartment of the LX-100 RF Power/Load Center and the various pieces of equipment. Provide plastic or metallic conduit where cables run underground, through concrete, etc.

Note

Never install low voltage and high voltage wires in the same conduit. It is advisable to maintain a minimum distance of 12" between parallel runs of low voltage and AC current-carrying wires.

Valve Actuators are provided with 15 feet of 3-conductor cable.

LOW VOLTAGE WIRING

LX-100/LX-100EZ WIRING
RECEIVER CIRCUIT BOARD

 Mounted to the back of the LX-100 RF Power/Load Center is the Receiver Circuit Board.

 On the circuit board, you will discover the following:

 1. A 4-position configuration switch (designated **S2**), which can be used to configure an automatic countdown cycle for the Spa and/or the Aux1 circuit. (Aux1 is designated as button “A” on Hand-held Remote). See page 13 for details.

 2. A 10-position configuration switch (designated **S1**), which can be used to customize the communication link between the Receiver and Hand-held Remote.

 3. 2-qty. status lights (designated **POWER and COMMAND**), which are used for trouble-shooting:
   - **POWER**: Indicates that the Control System is supplying power to the Receiver unit.
   - **COMMAND**: Flashes whenever a button is pushed on the Hand-held Remote.
CUSTOMIZING THE COMMUNICATION LINK

The communication link between the Receiver and Hand-held Remote can be customized to prevent interference to or from other RF systems. To accomplish this, there is a 10-position configuration switch located on the Receiver circuit board and inside the Hand-held Remote. Units are shipped from the factory with all switches in the “ON” position. If you wish to change this setting, use the end of a paper clip or other blunt instrument and adjust configuration switches to match. If the configuration switch setting at the Receiver does not match that of the Hand-held Remote the communication link will not function.

Labels have been provided, marked with the most commonly used functions. These labels may be affixed to the side of the Hand-held Remote to assist with button identification.

COMMUNICATION LINK ADJUSTMENT

NOTE: All Program Switches are Factory set to “ON”.

Matching Code Example: Remote switches 2, 4, 6 “ON”. Receiver switched 2, 4, 6 “ON”.
VALVE ACTUATORS

Remove knob, handle and four screws from cap of valve(s) to be motorized, and use the four mounting screws provided to mount Valve Actuator(s) to valve(s).

Run cables to low-voltage wiring compartment of LX-100 RF Power/Load Center, and plug into circuit board at the appropriate Valve Socket:

Plug intake (suction) valve into INT VLV Socket.

Plug return valve into RET VLV Socket.

Plug auxiliary valve (if applicable) into AUX VLV Socket.

RECEIVER ANTENNA

CAUTION

Antenna must be attached with o-ring for proper functioning. Not installing o-ring can lead to damage of LX-100 RF Power/Load Center.

Slide orange o-ring over threaded antenna connector protruding from top of the LX-100 RF Power/Load Center.

Screw on antenna until it stops. O-ring should be compressed by antenna.
HEATER CONNECTIONS

DUAL THERMOSTAT GAS HEATER/HEAT PUMP

Inside the heater, connect three 18 AWG wires in parallel with the heater toggle switch or in accordance with the Heater Manufacturer’s instructions. **Do not disconnect or bypass the flow, pressure or high limit switches.**

Place the heater toggle switch in the “OFF” position, and set the thermostats to desired pool and spa temperatures.

Run the three wires to low-voltage compartment of LX-100 RF Power/Load Center. Strip insulation ¼”, and connect to circuit board at GHTR Screw Terminals, in accordance with wiring diagram located inside the LX-100 RF Power/Load Center cover: Connect “High” of heater thermostat to Terminal #S. Connect “Low” of heater thermostat to Terminal #P. Connect “Common” of heater thermostat to Terminal #C.

SINGLE THERMOSTAT GAS HEATER/HEAT PUMP

Inside the heater, connect two 18 AWG wires in series with the heater circuitry. **Do not disconnect or bypass the flow, pressure or high limit switches.**

Place the heater toggle switch in the “ON” position, and set the thermostat to the desired temperature.

Run the two wires to low-voltage compartment of LX-100 RF Power/Load Center. Strip insulation ¼”, and connect to GHTR Screw Terminals at Terminals #P and #C. Make a jumper wire and connect Terminals #P and #S together.

ELECTRIC HEATER

For systems which utilize an electric heater, a 20-Amp Relay Kit (model RLYLX) should be added at the LX-100 RF Power/Load Center.

Install RL-LX in accordance with instructions provided, and plug onto circuit board at the EHTR relay socket. The relay is capable of controlling an electric heater (rated up to 3KVA), or the magnetic contactor of a larger electric heater.

Inside the heater, connect two 14 AWG wires in series with the heater thermostat circuitry. Place the heater toggle switch in the “ON” position, and set the thermostat to the desired temperature.

Run the two wires to the high-voltage compartment of the LX-100 RF Power/Load Center, and connect to LINE1 and LOAD1 terminals of the electric heater relay.
SYSTEM OPTIONS

AUTOMATIC COUNTDOWN CYCLE

There is a 4-position configuration switch (designated S2) located on the Receiver circuit board. This switch can be used to set a countdown cycle (time-out feature) for the Spa and/or Aux1 circuit. Once this feature has been enabled, the equipment will automatically turn off after the countdown cycle irrespective of how the circuit was turned on (by Hand-held Remote or optional Indoor Remote, or Spa-side Remote).

Use the end of a paper clip or other blunt instrument to slide the appropriate switch at S2 to the "ON" or "OFF" position, in accordance with the following diagram:

Factory Setting, All Off.
No time-out for Spa or Aux1.

Spa will shut off in approximately 90 minutes.

Spa will shut off in approximately 30 minutes.

Aux1 will shut off in approximately 90 minutes.

Aux1 will shut off in approximately 30 minutes.

Note: Both Spa and Aux1 Time-Out mode can be enabled at the same time.

Automatic Time-Out settings for Spa and Aux1 circuits.
SPA-SIDE REMOTE CONTROL

The optional Spa-side Remote Control is a double-insulated device which is ETL-listed for installation within 5 feet of the water’s edge. It is typically installed at the tile-line of the spa wall (above water level), or in the deck within arm’s reach of the spa.

If the Spa-side Remote is to be installed into the wall of a gunite spa, provision should be made while the spa is being plumbed. See “RECOMMENDED HYDRAULIC SCHEMATIC” on page 6.

When the spa construction is completed, cut back the 1-½” dia. PVC receptacle flush with the spa wall finish or surface of deck. See Fig. 1.

Screw Mounting Adapter onto Spa-side Remote, and finger-tighten. Do not use wrench.

Thread cable through conduit to low-voltage compartment of LX-100 RF Power/Load Center.

Carefully glue Mounting Adapter into 1-½” PVC receptacle using PVC cement. For aesthetic purposes, it is suggested that the Spa-side Remote be installed with the red push-button in the 12 o’clock position. See Fig. 2.

Fig. 1

At the LX-100 RF Power/Load Center, identify the 6-conductor cable from the Spa-side Remote, and cut-off excess cable as necessary. Strip insulation of each conductor ¼”, and connect to REMOTE SWITCHES Screw Terminals at bottom of circuit board in accordance with wiring diagram:

- Black conductor (Switch Common) to GND screw terminal.
- Red conductor (Red Push-button) to SPA screw terminal.
- Yellow conductor (Yellow Push-button) to AUX1 screw terminal.
- Green conductor (Green Push-button) to AUX2 screw terminal.
- Blue conductor (Blue Push-button) to AUX3 screw terminal.
- Orange conductor (LED) to SLMP screw terminal.

A set of adhesive labels is provided for custom identification of individual Spa-side Remote push-buttons. Use a pair of fine-tip tweezers to carefully adhere the appropriate label at each button.

Fig. 2
POOL CLEANER

For systems which incorporate a booster pump pool cleaner, it is possible to add a mechanical time clock for programming the daily cleaning cycles.

Install **24-Hour Time Clock (model TMR-LX)** into LX-100 RF Power/Load Center faceplate at the **POOL CLEANER** location, and plug into top of circuit board at **CLNR TIMER socket**, in accordance with instructions provided.

Install a **20-Amp Relay Kit (model RLY-LX)** at the LX-100 RF Power/Load Center in accordance with instructions provided, and plug into circuit board at **CLNR relay socket**.

AUXILIARY VALVE

It is possible to add a **Valve Actuator (P/N 263045)** to the system to motorize a two-port or three-port valve for a custom hydraulic feature (such as a pool cleaner, fountain, waterfall, etc.). The Valve Actuator can be activated from either the pool cleaner or auxiliary 3 circuit.

Remove knob, handle and four screws from cap of valve to be motorized, and use the four mounting screws provided to mount Valve Actuator to valve. Run cable to low-voltage compartment of LX-100 RF Power/Load Center, and plug into circuit board at **AUX VLV Valve Socket**.

Identify the 2-position **AUX VLV Program Switch**, which is located at bottom right of LX-100 RF Power/Load Center circuit board, and use the corner of a small screwdriver or other blunt instrument to adjust the Switch accordingly:

1. To activate valve from the pool cleaner circuit, turn **Switch #1 "ON"** and **Switch #2 "OFF"**.
2. To activate valve from the auxiliary 3 circuit, turn **Switch #1 "OFF"** and **Switch #2 "ON"**.
WATER TEMPERATURE SENSOR

For use with optional Indoor Control Panel only.

Select a convenient location to mount the Temperature Sensor (model TS-5L) in the plumbing system between the filter pump and the heater.

Drill a 5/16” diameter hole in the pipe, and insert the Sensor.

Use a screwdriver to open the hose clamp (included). Position clamp over the Sensor, and gently tighten around the pipe.

⚠️ CAUTION

Overtightening of clamp can cause deformation of o-ring seal.

Run 2-conductor cable (25 ft. is included with Installation Hardware package) between Sensor location and low-voltage compartment of LX-100 RF Power/Load Center.

At the LX-100 RF Power/Load Center, strip insulation of both conductors ¼”, and connect to circuit board at SNS- and SNS+ Screw Terminals. Pay attention color-coding (green conductor connects to SNS-; red conductor connects to SNS+).
CP-100 (OPTIONAL) INDOOR CONTROLLER

2 qty. separate 150 foot spools of 6-conductor 26 AWG communication cable are provided (one black and one silver) to connect to the CP-100 Controller.

NOTE

Cable lubricant must be used when pulling these cables through the conduit.

Select a convenient location inside the house or other weather-protected area to mount the CP-100 Controller. The overall width of the Controller (with doors open) is 11-½”. The location of the 6-conductor communication cables (on the centerline of the enclosure) should therefore be at least 5-¼” from any door jamb, wall corner or other obstacle.

Remove backplate from Controller. Temporarily pull cables through large hole in backplate, and position backplate on surface of wall. Make sure that backplate is level and that “TOP” nomenclature is oriented correctly, and mark the three mounting points on the surface of the wall. With the backplate removed from the wall, drill 3/16” diameter holes and insert mounting anchors (included) into the three holes. Pull cables through large hole in backplate, and use the three 1-¼” screws to mount backplate to wall.

Use the Crimping Tool (model TOOL-6) to attach modular connectors at each end of both cables. See USING THE CRIMPING TOOL, below.

At the CP-100 Controller, plug the silver cable (with modular connector attached) into the circuit board at **Socket #1 (SILVER)**, and plug the black cable into **Socket #2**.

Use the four ½” screws (included) to mount CP-100 Controller to the backplate.

At the LX-100 RF Power/Load Center, it will be necessary to use two Cable Splitters (P/N 6CONDDUAL) to connect to the Main circuit board. Disconnect the existing Receiver circuit board cables from the Main circuit board.

Plug the short cable (attached to single-connector end of each Cable Splitter) into the Power Center circuit board. Plug Cable Splitters into **Socket #1 (SILVER)** and black **Socket #2**.

Paying careful attention to match cable color to socket cable color label (silver - silver), reconnect the existing Receiver circuit board cables and the Indoor Remote cables into dual-connector end of each of the Cable Splitters.

**Using the Crimping Tool**

Make sure that the end of the cable is cut squarely (not diagonally).

Insert the cable between the stripper blades of the tool until it touches the stop. Squeeze the handles and pull the tool, making sure that the cable stays perpendicular to it. If this is done correctly, the outer jacket of the cable will be removed without damaging the insulation on the individual conductors.

Place a modular connector in the holder portion of the tool so that the front of the connector is against the stop and the gold contacts face the crimper. Orient the prepared cable so that the blue conductor is closest to the tool handles, and insert cable into connector. Make certain that the conductors are flush with the tip of the connector and directly under the gold contacts. Squeeze the handles firmly to set the contacts and secure the cable.

**Note**

It is important that the orientation (blue conductor closest to tool handles) is identical at all four cable ends.
SYSTEM START-UP

Apply power to the system.

At the LX-100 RF Power/Load Center, verify that the POWER "ON" status light is illuminated, and make sure that all of the Service Switches are in the “AUTO” position.
If the status light is not on, check the 3 amp circuit breaker which is located above the faceplate. If the circuit breaker has tripped (indicated by a white tab), push to reset.

On the Hand-held Remote, press the “SPA” Push-button to turn the spa on.
Verify that the Valve Actuators have rotated to spa circulation, the filter pump has been activated and the heater has fired.

Press Push-buttons #A, #B, and #C and check that appropriate equipment is being activated.

At the Intake and Return Valves, flip toggle switch on rear of Actuator(s) between “ON1” and “ON2” positions as necessary so that valves have rotated to pool circulation.

At the LX-100 RF Power/Load Center, verify that the FILTER PUMP Time Clock is operating.
To set the time of day, rotate the dial in a clockwise direction until the hours and minutes line up with the white arrow at eight o’clock position on clock face.
To program daily operating cycle(s), depress the desired number of sections around the perimeter of the dial by pushing towards the center. For each section depressed, the filter pump will operate for 15 minutes.

If the system has a POOL CLEANER Time Clock, verify that it is operating, and check that it also activates the filter pump when the FILTER PUMP Time Clock is not programmed on.

At the LX-100 RF Power/Load Center, slide the SPA Service Switch to “FILL”, “DRAIN” and back to “AUTO” position, and verify that the Valve Actuators are rotating accordingly.
If one of the Valve Actuators is 180 degrees out of phase, flip toggle switch on rear of Actuator between “ON1” and “ON2” position.

At the LX-100 RF Power/Load Center, verify that the filter pump is being activated from the “ON” and “OFF” positions of the FILTER Service Switch.
Verify that the auxiliary equipment is being activated from the “ON” and “OFF” positions of the AUX1, AUX2 and AUX3 Service Switches.

Slide FILTER Service Switch to the “ON” position and the HEATER Service Switch to the “SPA & POOL” position, and verify that the heater has fired.
If the heater doesn’t fire, check the controls inside the heater and also the wiring connections.

At the LX-100 RF Power/Load Center, return the HEATER Service Switch to the “SPA ONLY” position and all the other Service Switches to the “AUTO” position.
CP-100 OPTIONAL INDOOR CONTROL PANEL

If the system has an Indoor Controller, verify that there is a TEMPERATURE Display and check that the EQUIPMENT STATUS INDICATORS are functioning when the Push-buttons are activated.

If there is no status display, check the connections at each end of the communication cables very carefully. If necessary, crimp new modular connectors to the cables.

If the TEMPERATURE Display indicates three dashes (- - -) or a very high temperature (400 degrees or more), check the connections to the Temperature Sensor.

At the Indoor Controller, press appropriate Push-button(s) so that none of the EQUIPMENT STATUS INDICATORS are illuminated.

At the Indoor Controller, press Push-button #S to turn the spa on.
Verify that the Valve Actuators have rotated to spa circulation, the filter pump has been activated and the heater has fired.

Press Push-buttons #1, #2 and #3, and check that appropriate equipment is being activated.

A set of adhesive labels is provided for custom identification of equipment.
Use a pair of fine-tip tweezers to adhere the appropriate label(s) below the Push-button(s) on the Indoor Controller.

Calibration of the TEMPERATURE Display has been preset at the factory. However, fine adjustment can be accomplished if necessary.
Insert a small flat-blade screwdriver through the ADJUST hole which is located behind the right door of the Indoor Controller, and rotate the Adjustment Screw accordingly.

The system is now ready to be operated as desired.
IMPORTANT SAFETY INSTRUCTIONS
READ AND FOLLOW ALL INSTRUCTIONS.

⚠️ CAUTION
When operating or servicing this electrical equipment, basic safety precautions should always be observed including the following:

⚠️ WARNING
To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.

⚠️ CAUTION
The Hand-held Remote is not waterproof. If it accidentally gets submerged, disassemble by removing screw. Remove battery and let unit dry out. Reassemble.

SAVE THESE INSTRUCTIONS.
INTRODUCTION

The LX-100EZ is an electronic control system which is designed to coordinate and operate all of the equipment associated with your swimming pool and spa.

The system is comprised of three principle components:

1. **Hand-held Remote**
2. **Power Center**
3. **Motorized Valves** (2 qty).

The **Remote** provides Push-button control of the equipment from the convenience of your fingertips; the **LX-100 RF Power/Load Center** automatically controls the timing of your filter pump and pool cleaner (if applicable) and provides easy maintenance for your Pool Serviceperson; and the **Motorized Valves** switch the filter and heater from pool to spa.

Additionally, the Control System incorporates important safety features which protect your pool equipment from accidental damage.

Your system may also include additional Remote Controls and special options which further add to the convenience, safety and economy of operating your pool equipment.

SAFETY FEATURES

HEATER PROTECTION

A built-in electronic delay circuit automatically runs the filter pump for an additional 4 minutes whenever the pool or spa are turned off. This feature enables the heater to cool down, so that the heat exchanger and plumbing are not damaged from overheating. Some heaters do not require a cool down cycle (i.e. MiniMax), therefore your installer may have turned this feature off.

POOL CLEANER PROTECTION

If your system incorporates an automatic pool cleaner pump, it will have been plumbed in conjunction with the filter pump so that it must have water circulation in order to operate.

The LX-100 RF Power/Load Center incorporates the following protection features against possible pump damage if there is no water circulation:

1. The filter pump will automatically be activated whenever the pool cleaner pump is running, even if the filter pump is not programmed on.
2. Your pool cleaner will automatically be switched off whenever water is being circulated to the Spa.

HAND-HELD REMOTE

⚠️ CAUTION

The Hand-held Remote is not waterproof. If it accidentally gets submerged, disassemble by removing screw. Remove battery and let unit dry out. Reassemble.

The Hand-held Remote will control four circuits:

- Push-button “SPA” activates the **Spa circuit**.
- Push-button “A” activates **Auxiliary 1 circuit**.
- Push-button “B” activates **Auxiliary 2 circuit**.
- Push-button “C” activates **Auxiliary 3 circuit**.

Each of the four functions on the hand-held remote has an "ON" and an "OFF" button.

**IMPORTANT**: When using the Hand-held Remote, it is necessary to hold the button down for a **full one second** to insure that transmission takes place.

It is possible to incorporate a 30-minute or 90-minute countdown cycle for the Spa and/or Auxiliary 1 circuit (useful if Aux1 is used for a jet pump or air blower). In this instance, whenever those circuits are turned on, they will automatically shut down (at the end of the countdown cycle) without having to push the "OFF" button.

In order to incorporate the countdown feature, it is necessary to make adjustments to the circuit board located inside the Receiver unit. See the Installation instructions.
LX-100 RF POWER/LOAD CENTER

Located in close proximity to your pool equipment, the LX-100 RF Power/Load Center houses mechanical time clocks for your filter pump and pool cleaner (if applicable), and manual switches for your Pool Serviceperson.

FILTER PUMP and POOL CLEANER Time Clocks

Check with your Pool Builder or Service Company as to the amount of time required to provide efficient filtration and cleaning of your pool.

To set the correct time of day, rotate the Dial(s) in a clockwise direction until the hours and minutes line up with the white arrow at eight o’clock position on clock face.
Pay particular attention to the AM and PM sections of the Dial(s).

To program the daily filtration or cleaning cycle(s), depress the desired number of sections around the perimeter of the Dial(s) by pushing towards the center. For each section depressed, the equipment will operate for 15 minutes.

NOTE

A built-in protection circuit automatically activates the filter pump whenever the pool cleaner is running, even if the FILTER PUMP Time Clock is not programmed on. This safeguards against possible damage to the pool cleaner pump when there is no water circulation.
SPA Service Switch

For normal system operation, keep this Switch in the “AUTO” position.
The “FILL” and “DRAIN” positions are used when cleaning the spa.

FILTER Service Switch

For normal system operation keep this Switch in the “AUTO” position.
The “OFF” and “ON” positions allow your Pool Serviceperson to override the FILTER PUMP Time Clock without altering the program.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>If your system incorporates a POOL CLEANER Time Clock, pump damage will occur if the pool cleaner is activated while the FILTER Service Switch is in the &quot;OFF&quot; position.</td>
</tr>
</tbody>
</table>

AUX1, AUX2 and AUX3 Service Switches

For normal system operation, keep these Switches in the “AUTO” position.
The “OFF” and “ON” positions override the Remote Controls, and provide convenient manual control at the equipment site.

HEATER Switch

The “SPA ONLY” position will enable heating only when the spa is being circulated.
The “OFF” position will disable the heater.
The “SPA & POOL” position will enable heating whenever the spa or pool is being circulated.

For Dual Thermostat Heaters: At the heater set pool and spa thermostats to desired temperatures. Verify at the heater that the 3-position “ON/OFF” switch was set to “OFF” during installation.

For Single Thermostat Heaters: To heat the spa only set the spa temperature at the heater and set the LX-100 RF Power/Load Center Heater switch to “SPA ONLY”. If pool heating is desired, it is necessary to turn the heater thermostat down to pool temperature and set the LX-100 RF Power/Load Center Heater switch to “SPA & POOL”. Verify at the heater that the “ON/OFF” switch was set to “ON” during installation.

PUMP DELAY Status Light

A built-in electronic delay circuit will automatically run the filter pump for an additional 4 minutes whenever the spa is turned off. This enables the heater to cool down, so that the heat exchanger and plumbing are not damaged from overheating. (See Heater Protection page 22.) The PUMP DELAY Light indicates that the delay is in effect.

POWER ON Status Light

Indicates that power has been connected to the system.
If this light is not on, consult your Pool Serviceperson.
MOTORIZED VALVES

Your control system is designed to activate two motorized valves, which automatically rotate between pool and spa circulation whenever **Push-button #1 (SPA)** is activated by the Hand-held Remote. These valves are also activated from the “FILL” and “DRAIN” positions of the **SPA Service Switch** at the LX-100 RF Power/Load Center.

An additional motorized valve may have been installed for a custom hydraulic application, such as a fountain or waterfall, or (in lieu of a booster pump) to activate your pool cleaner.

A toggle switch is located on the rear of each Valve Actuator. This switch is used by the Pool Builder to set the correct valve rotation direction.

**DO NOT ADJUST THIS SWITCH POSITION.**
SYSTEM OPTIONS

SPA-SIDE REMOTE CONTROL

A 4-button waterproof Remote Control may have been installed into the wall of your spa. This will enable you to control the equipment while sitting in your spa.

Your Pool Builder should have custom-labeled each button for your specific application.

The **RED Button** duplicates **Push-button SPA** by the Hand-held Remote (activates the spa circulation).

The **YELLOW Button** duplicates **Push-button A** by the Hand-held Remote.

The **GREEN Button** duplicates **Push-button B** by the Hand-held Remote.

The **BLUE Button** duplicates **Push-button C** by the Hand-held Remote.
INDOOR CONTROLLER

Installed in a convenient location inside your house, the Controller gives you fingertip control of all the equipment associated with your swimming pool and spa.

Equipment PUSH-BUTTONS #S, #1, #2 and #3

Four Push-buttons are provided for activating the various pieces of equipment. Your Pool Builder has custom-labeled each Push-button for your specific application.

Equipment Status Indicators

Status Lights are located above each Push-button. The presence of a light indicates that the equipment is running. The absence of a light indicates that equipment is turned off.

TEMPERATURE Display

A digital display indicates water temperature. Spa temperature is displayed during spa circulation, and pool temperature is displayed during pool circulation.

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**Note**

The filter pump must be running to provide accurate temperature display.

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Using Your Spa

**To turn your spa on**, simply press **Push-button #S**.

The motorized valves will rotate to spa circulation, the filter pump will turn on and the heater will fire.

The **TEMPERATURE Display** will let you know when the spa is ready for use.
MAINTENANCE

CLEANING THE SPA

For cleaning or maintenance purposes, it is possible to use the Control System to automatically empty your spa and then to refill with clean water from the Pool.

At the Power Center:

1. Set the **SPA Service Switch** to “DRAIN” position.
2. Set the **FILTER Service Switch** to the “ON” position. The Spa will begin to drain into the Pool.
3. Before the Spa has completely drained, set the **FILTER Service Switch** to the “OFF” position. Do not drain the Spa completely or prime will be lost.
4. When cleaning or spa maintenance is complete, set the **SPA Service Switch** to the “FILL” position and the **FILTER Service Switch** to the “ON” position. The Spa will begin to fill with clean water from the Pool.
5. When the water level in the Spa has returned to normal, return the **SPA Service Switch** and the **FILTER Service Switch** to the “AUTO” position.

**CAUTION**

Do not leave the equipment unattended when draining or filling the Spa.

WINTERIZING THE SYSTEM

During the winter season, it is possible to partially drain your Swimming Pool and disable the pool equipment, but still be able to use your Spa.

Consult a qualified Service Company to drain the Pool and protect the plumbing from freeze damage.

The following procedure will disable the pool equipment:

1. With the Hand-held Remote, press **Push-button SPA “ON”** (to turn the Spa on).
2. At the motorized valves, flip toggle switch on rear of Valve Actuators to the “OFF” position.
3. With the Hand-held Remote, press **Push-button SPA “OFF”** (to turn the Spa off).
4. At the LX-100 RF Power/Load Center, set the **FILTER Service Switch** to the “OFF” position (to disable the Time Clock) or, if daily Spa filtration is required, leave the **FILTER Service Switch** in the “AUTO” position and program the **FILTER PUMP Time Clock** accordingly.

If your Control System incorporates a Recirculating Freeze Sensor, it may not be necessary to winterize the pool.

It is however recommended that all Freeze Sensors be tested by an authorized Serviceperson before the onset of the winter season.

Testing can be accomplished by placing the Sensor in a glass of ice water, and turning the **FILTER Service Switch** to the “OFF” position. If the Sensor is functioning correctly, the filter pump should turn on within ten minutes. This test should also be conducted on any Auxiliary Freeze Sensors which may have been added for the jet pump or auxiliary equipment.

HAND-HELD REMOTE BATTERY REPLACEMENT

With normal use the battery should last for several years. In the event the battery must be replaced, slide the battery cover from the bottom of the Hand-held Remote. Slide battery from retainer clip and discard in accordance with local and/or state ordinances. Replace with 3V lithium battery number CR2032 or equivalent. Slide battery cover onto remote and snap in place.
TROUBLE-SHOOTING

Your Control System is designed to provide years of trouble-free pool and spa enjoyment. However, if at any time your System should behave erratically, consult the following Check List, which should help to alleviate any problems caused by operator error. If you are still unable to solve your particular symptom, refer the situation to a qualified Pool Service Company.

GENERAL

1. Check all circuit breakers at electrical sub-panel.
2. At the LX-100 RF Power/Load Center, ensure that all the Service Switches are in the “AUTO” position.

NOTHING OPERATES

1. Check 3-amp circuit breaker which is located above FILTER PUMP Time Clock in LX-100 RF Power/Load Center. Tripped circuit breaker is indicated by a white tab. Push to reset.
2. If circuit breaker continues to trip, refer to a qualified Service Company.

FILTER PUMP DOES NOT OPERATE

1. At the LX-100 RF Power/Load Center, check that the FILTER PUMP Time Clock is programmed on.
2. Turn the FILTER Service Switch to the “ON” position. If the pump still does not operate, consult a qualified Service Company.

FILTER PUMP DOES NOT TURN OFF

1. At the LX-100 RF Power/Load Center, check that the FILTER Service Switch is not in the “ON” position.
2. Check that the PUMP DELAY Status Light is not on, indicating that the System is running its 4-minute cool down cycle.
3. Check that the POOL CLEANER Time Clock is not programmed on, automatically forcing the filter pump on.
4. Turn the FILTER Service Switch to the “OFF” position. If the pump continues to run, consult a qualified Service Company.

POOL CLEANER DOES NOT OPERATE

1. At the LX-100 RF Power/Load Center, check that the POOL CLEANER Time Clock is programmed on.
2. Make sure that Push-button SPA is not turned on by the Hand-held Remote.
3. Pool cleaner pump may require servicing.

HEATER DOES NOT OPERATE

1. Make sure that filter pump is running.
2. Check heater thermostat setting and pilot light (if applicable).
3. Check filter pressure. If filter is clogged, the heater may not be getting sufficient water flow.
4. Heater may require servicing.

SPA WATER LEVEL DROPS

1. At the LX-100 RF Power/Load Center, check that the SPA Service Switch is in the “AUTO” position.
2. Check that Motorized Valves rotate in both directions by adjusting toggle switch on the rear of each Valve Actuators. Remember to return switches to their original position after testing.
3. A “check valve” in the system may be leaking. Refer to a qualified Service Company.
## RF TROUBLE SHOOTING TABLE

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER LED does not light.</td>
<td>LX-100 RF Power/Load Center does not have power.</td>
<td>Insure power is being supplied and that the LX-100 RF Load/Power Center operates correctly without the receiver installed. Verify the function of the board using known good cable set. Contact factory or service center.</td>
</tr>
<tr>
<td></td>
<td>Defective cable or connection to the LX-100 RF Power/Load Center.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defective receiver board.</td>
<td></td>
</tr>
<tr>
<td>COM LINK LED does not light or blink.</td>
<td>Defective cable or connection to the LX-100 Power/Load Center.</td>
<td>Verify the function of the board using known good cable set.</td>
</tr>
<tr>
<td>In normal operation LED will blink at least every 2 seconds.</td>
<td>Defective receiver board.</td>
<td>Contact factory or service center.</td>
</tr>
<tr>
<td>COMMAND LED does not light when Hand-held Remote button(s) is pressed - unit fails to operate.</td>
<td>Address switches are incorrectly configured.</td>
<td>Verify that the address switches on the Hand-held Remote and receiver board are correct and match. Replace Hand-held Remote battery. Contact factory or service center.</td>
</tr>
<tr>
<td></td>
<td>Hand-held Remote battery has failed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defective Hand-held Remote or receiver.</td>
<td></td>
</tr>
<tr>
<td>Unit functions, but some circuits do not work, or operate the incorrect circuit.</td>
<td>Circuit selection switches are incorrectly set.</td>
<td>Verify settings of S2 on the receiver board.</td>
</tr>
<tr>
<td>Unit fails to operate, or fails operate dependably at range.</td>
<td>Undue electrical noise.</td>
<td>Relocate the LX-100 RF Power/Load Center away from equipment such as blower motors. Relocate the LX-100 RF Power/Load Center in a location that provides fewer obstructions to the area the user commonly operates the Hand-held Remote. Relocate the LX-100 RF Power/Load Center to maximize the distance between the receiver antenna and the ground.</td>
</tr>
<tr>
<td></td>
<td>Too many obstructions between the Hand-held Remote and receiver.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Receiver unit is too near the ground.</td>
<td></td>
</tr>
<tr>
<td>Unit seems to turn on or off circuits without the user / Hand-held Remote.</td>
<td>A near by home is operating a similar wireless unit.</td>
<td>Select an alternate address code for the Hand-held Remote and receiver. i.e. change the switches on both boards to an alternate, but matching setting.</td>
</tr>
<tr>
<td>Unit dependably turns equipment &quot;ON&quot;, but once equipment is running it does not dependably turn equipment &quot;OFF&quot;, or range is greatly reduced when equipment is running.</td>
<td>Undue electrical noise is being produced by one or more pieces of equipment in close proximity to the receiver.</td>
<td>Relocate the LX-100 RF Power/Load Center away from equipment such as blower motors. Relocate the LX-100 RF Power/Load Center in a location that provides fewer obstructions to the area the user commonly operates the Hand-held Remote.</td>
</tr>
<tr>
<td>Unit operates, but has greatly reduced range compared to prior function.</td>
<td>Hand-held Remote battery is failing.</td>
<td>Replace Hand-held Remote battery.</td>
</tr>
</tbody>
</table>
For questions, repairs, replacement parts, or information on possible Authorized Service Centers within your vicinity call:

Pentair Pool Products – 800-831-7133

Or visit us on the Internet at www.pentairpool.com
SAVE THESE INSTRUCTIONS.