Designed and engineered for today’s carefree lifestyle. The 2100 Series sets new standards of ease of operation and performance for remote pool system control. The easy-to-install master remote control allows you to monitor, set and control up to 12 functions necessary for total pool system control as well as pool environment control.
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IMPORTANT WATER SAFETY INSTRUCTIONS

When installing and using these Control Systems, basic safety precautions should always be followed, including those listed below:

READ AND FOLLOW ALL INSTRUCTIONS

1. WARNING - Risk of Accidental Drowning. Extreme caution must be exercised to prevent unauthorized access by children. To avoid accidents, ensure that children cannot use the spa or pool to which this Control System is connected unless they are closely supervised at all times.

2. DANGER - To reduce the risk of drowning from hair or body entrapment, assure that the suction fittings, skimmers and main drains in the spa or pool connected to this Control System are approved for the application.

3. DANGER - To reduce the risk of injury, do not remove the suction fittings or main drain covers. Never operate the spa or pool if these covers are broken or missing.

4. WARNING - To reduce the risk of injury:
   A. The water in a spa to which the Control System is connected should never exceed 104°F (40°C). Water temperatures between 100°F (38°C) and 104°F (40°C) are considered safe for a healthy adult. Lower water temperatures are recommended for young children and when spa use exceeds 10 minutes.
   B. Since excessive water temperatures have high potential for causing fetal damage during the early months of pregnancy, pregnant or possibly pregnant women should limit spa water temperatures to 100°F (38°C).
   C. Before entering a spa, the user should measure the water temperature with an accurate thermometer since the tolerance of water temperature-regulating devices vary.
   D. Prolonged immersion in water hotter than 104°F (40°C) may cause hyperthermia. Hyperthermia occurs when the internal body temperature reaches a level several degrees above normal body temperature of 98.6°F (37°C). The symptoms of hyperthermia include dizziness, fainting, drowsiness, lethargy, and an increase in the internal temperature of the body. The effects of hyperthermia include:

   1. Unawareness of impending hazard.
   2. Failure to perceive heat.
   3. Failure to recognize the need to exit the spa.
   4. Physical inability to exit the spa.
   5. Fetal damage in pregnant women.
   6. Unconsciousness resulting in a danger of drowning.

5. Occasional users of the spa should be made aware of these important Safety Instructions.

6. WARNING - People with infectious diseases should not use a spa or pool.

7. WARNING - To avoid injury, exercise care when entering and exiting a spa or pool.

8. WARNING - Do not use a spa immediately following strenuous exercise.

9. CAUTION - Maintain water chemistry to provide safe bathing environment.

SAVE THESE INSTRUCTIONS

ELECTRICAL SPECIFICATIONS

| POWER SUPPLY: BASIC 50A MAX. SYSTEM: |
|-----------------|------------------|-----------------|
| -240 vac, 3 wire plus ground, 20-50A max. |

EXPANDER CIRCUIT BOARDS:
-120 vac and/or 240 vac, 2 wire plus ground

Power Supply must be 60Hz.

| OUTPUTS: BASIC 20-50A MAX. SYSTEM |
|-----------------|------------------|-----------------|
| 4 - Motorized Diverter Valves- 24 vac |
| 1 - Gas Heater - 120/240 vac, max amperage 1.5A |
| 1 - Filter Pump - 240 vac, max amperage 14.8A |
| 1 - Cleaner Pump - 240 vac, max amperage 6.2A |
| 1 - Spa Jet Pump - 240 vac, max amperage 11.8A |
| 1 - Pool Lighting Option - 120 vac, max amperage 1.6A |
| 1 - Underwater Lighting System- 120 vac, max amperage 10.3A |
| 1 - Aux. Lighting System - yard lights,120 vac, max amperage 10.3A |
| 1 - Fill Valve 24 vac, max amperage 0.3A |

EXPANDER CIRCUIT BOARD:
2 - Auxiliary Circuits -120/240 vac, max amperage 16A each circuit

STANDARD INPUTS:
- Master Control Panel
- Spa-Side Control Panel
- Service Control Panel
- Air Temperature Sensor
- Water Temperature Sensor

OPTIONAL INPUTS:
- 2nd Master Control Panel
- pH Sensor
- ORP Sensor
- Solar Sensor (future)
- R.F. Remote Control Panels for Pool and Spa
IMPORTANT ELECTRICAL SAFETY INSTRUCTIONS

When installing and using these Control Systems, basic safety precautions should always be followed, including those listed below:

READ AND FOLLOW ALL INSTRUCTIONS

1. DANGER - Risk of electric shock. Before making any electrical connections, make certain that the Main Power breaker from the house breaker box has been turned off.

2. DANGER - Risk of Electric Shock. Do not permit any electric appliance, such as a light, telephone, radio, or television within 5’ (1.5m) of a pool or spa.

3. All electrical work must be performed by a qualified electrician and must conform to all national, state, and local codes.

4. Do not install or service this equipment if precipitation is present or imminent.

5. Install the Main Control Center in an area that is not prone to flooding.

6. Install the Main Control Center and all other high voltage components at least 5’ (1.5m) from the inside wall of the pool or spa. Canadian installations must be installed at least 3 meters from the inside wall of the pool or spa.

7. A terminal marked “GROUND” is provided within the Main Control Center enclosure. To reduce the risk of electrical shock, connect this terminal to the grounding terminal of the electric supply panel with a continuous green insulated copper wire equivalent in size to the circuit conductors supplying this equipment, but no smaller than #12 AWG.

8. A bonding wire connector is provided on the outside of the Main Control Center to accommodate the connection of a min #8 AWG solid copper conductor (#6 AWG in Canada) between this unit and the local common bonding grid in the spa and pool area. Additionally, any metal equipment, metal ladders, metal enclosure of electrical equipment, metal water pipe, or conduit within 5’ of the unit or within 5’ of the pool (3 meters in Canada) must be connected to the bonding wire connector.

9. The electrical supply circuit connected to the Main Control Center must be equipped with a suitably rated disconnect device - a circuit breaker, a GFCI circuit breaker, switch or other device capable of opening all ungrounded conductors in the supply circuit. This disconnect must be installed at least 5’ from the pool or spa, but be within sight of and readily accessible to the user.

10. This Control System is intended to supply the high voltage (120-240 vac) to a gas heater, and is intended to override the thermostat in the control circuit of all the heaters. This Control System is intended to control gas heaters that provide a safety circuit that include high temperature limit switch(s).

11. A suitably rated circuit breaker or a GFCI circuit breaker, must be installed in the electrical supply circuit connected to the main control center. This circuit breaker may also provide the disconnect function referenced in item 9 if it meets the sight and accessibility criteria.

12. This control system is provided with an Integral Ground-Fault Circuit Interrupter for the underwater lighting circuit. It is located on the right side of the control enclosure under a Weather-Tite cover.

SAVE THESE INSTRUCTIONS

INSTRUCTIONS FOR OPTIONAL RF CONTROLS

Units which include the optional RF Antenna, RF Master Control, and RF Infrared Control shall include these additional instructions:

1. RF Antenna and RF Master Control shall be installed at least 5 feet from the inside wall of a pool or spa.

2. The RF Antenna, RF Master Control, and the RF Infrared Remote are optional accessories for use with Listed Controls, Models PC-XXXXXX-DCA and BPC-XXXXXX-DCA.

3. The RF Antenna and the RF Master Control must be installed in accordance to NEC regulations.
PRODUCT SPECIFICATIONS

POOL/SPA CONTROL - PSC2104
ITEMS INCLUDED
PSC2002 MAIN CONTROL CENTER WITH KNOCKOUTS
PSC2001 MASTER CONTROL PANEL
PSC2023 AIR TEMPERATURE SENSOR
PSC2022 WATER TEMPERATURE SENSOR
PSC2005 SPA SIDE CONTROL WITH 100’ OF CABLE INCL.
VALVE ACTUATORS (2 SUPPLIED)

POOL CONTROL - PSC2105
ITEMS INCLUDED
PSC2002 MAIN CONTROL CENTER WITH KNOCKOUTS
PSC2001 MASTER CONTROL PANEL
PSC2023 AIR TEMPERATURE SENSOR
PSC2022 WATER TEMPERATURE SENSOR

OPTION
PSC 2003 SPA SIDE CONTROL WITH 100’ CABLE INCLUDED.

POOL/SPA CONTROL W/WIRELESS REMOTE - PSC2106
ITEMS INCLUDED
PSC2002 MAIN CONTROL CENTER WITH KNOCKOUTS
PSC2001 MASTER CONTROL PANEL
PSC2023 AIR TEMPERATURE SENSOR
PSC2022 WATER TEMPERATURE SENSOR
PSC2108 RF WIRELESS SPA REMOTE UPGRADE KIT
VALVE ACTUATORS (2 SUPPLIED)

POOL CONTROL W/WIRELESS REMOTE & WIRELESS MASTER PANEL - PSC2109
ITEMS INCLUDED
PSC2002 MAIN CONTROL CENTER WITH KNOCKOUTS
PSC2001 MASTER CONTROL PANEL
PSC2023 AIR TEMPERATURE SENSOR
PSC2022 WATER TEMPERATURE SENSOR
PSC2108 RF WIRELESS SPA REMOTE UPGRADE KIT
PSC2107 RF WIRELESS MASTER PANEL UPGRADE KIT
VALVE ACTUATORS (2 SUPPLIED)

CONDUIT KNOCKOUTS
LOW VOLTAGE COMPARTMENT KNOCKOUTS
(2) 1/2" KNOCKOUTS LEFT SIDE
(2) 1/2" KNOCKOUTS RIGHT SIDE

HIGH VOLTAGE COMPARTMENT KNOCKOUTS
(6) 1/2" KNOCKOUTS LEFT SIDE
(7) 3/4" KNOCKOUTS RIGHT SIDE
(1) 1" KNOCKOUTS

MAIN CONTROL CENTER
WIDTH-16 1/2"
HEIGHT-16 1/2"
DEPTH-4 1/2"

MASTER CONTROL PANEL
WIDTH-7 1/2"
HEIGHT-5 1/2"
DEPTH-1 1/2"

SPA SIDE CONTROL PANEL
WIDTH-5 7/8"
HEIGHT-2 3/4"
DEPTH-7/8"

PSC2003 100’ or 200’ OF CABLE (SPECIFY)

AIR TEMPERATURE SENSOR
DIAMETER-1/4"
LENGTH-1 1/2"
10’ OF CABLE INCLUDED

WATER TEMPERATURE SENSOR
DIAMETER-1/4"
LENGTH-2’
25’ OF CABLE INCLUDED

VALVE ACTUATORS (MODEL 2100 ONLY)

POWER CABLE LENGTH- 10’

ITEM # PSC2002
ITEM # PSC2001
ITEM # PSC2003
ITEM # PSC2023
ITEM # PSC2022
ITEM # PSC2024
**APPLICATION OVERVIEW**

**BASIC 20-50 AMP MAX SYSTEM** (Without Expander Board Use)

**Notes:**
- Additional local disconnect may be required if main breakers DO NOT meet the requirements of a local disconnect. See IMPORTANT ELECTRICAL SAFETY INSTRUCTIONS.
- Maximum Amp draw for basic 50 Amp system is 40 Amps.
- Cleaner Pump disabled when Jet Pump is on. Jet Pump disabled when Cleaner Pump is on.

**BASIC SYSTEM WITH 20A X 20A (MAX) EXPANDER CIRCUIT BOARD**

**Notes:**
- Additional local disconnect may be required if main breakers DO NOT meet the requirements of a local disconnect. See IMPORTANT ELECTRICAL SAFETY INSTRUCTIONS.
- Max Amp draw for the Basic 50 Amp System and Expander Board:
  - Basic 50 Amp System- 40A
  - Expander Board Circuit #1- 16A
  - Expander Board Circuit #2- 16A
  - Total 72A
- Cleaner Pump disabled when Jet Pump is on. Jet Pump disabled when Cleaner Pump is on.
SYSTEM OVERVIEW

MAIN CONTROL CENTER

LOW VOLTAGE CONNECTIONS
EQUIPMENT OUTPUT CONNECTIONS
LINE NEUTRAL LUG NEUTRAL FOR 120V EQUIPMENT
GFCI
GROUND LUGS
BONDING LUGS FOR EQUIPMENT
POWER INPUT LUGS
LOW VOLTAGE RACEWAYS

MASTER CONTROL PANEL

Spa-side panels are available on certain systems and have 100’ or 200’ cables.

INPUT SENSORS

AIR TEMP SENSOR
10’ CABLE

WATER TEMP SENSOR
25’ CABLE

CIRCUIT BREAKER WITH ENCLOSURE
50 A MAX. GFCI

ITEM #-PSC2021

MASTER CONTROL CABLE

50’, 100’, 200’ PANEL CONNECTING CABLES OPTIONAL

INTEGRATED 40 AMP EXPANDER BOARD

ITEM #-PSC2004
-Can be wired for 120 VAC or 240 VAC, 2 wire plus ground
-Can be wired for 120 VAC and 240 VAC, 2 wire plus ground

VALVE ACTUATORS
TWO SUPPLIED WITH POOL/SPA SERIES
OPTIONAL ACCESSORIES

OPTIONAL FILL VALVE KIT W/CONNECTOR CABLE

ITEM#-PS2036

25’

MASTER Control PANEL

ITEM #-PSC2012

EXTENSION CABLES

ITEM #-PSC2013

100’

ITEM #-PSC2014

200’

OPTIONAL ACTUATORS

ITEM#-PSA24

Fuses are sized for maximum permissible output on each load circuit, in certain applications it may be necessary to install lower rated fuses to comply with the National Electrical Code.

SPARE FUSES

ITEM#-PS2025

25A 20A 15A 5A 1A 1/2A

ITEM #-PSC2020
PH/ORP OPTION

CALIBRATION
CALIBRATION PROCEDURE

1. Test the pool water with a test kit (pH 7.2-7.8; Orp 500-750mV)
2. If the pH/Orp sensors readings are not correct, use a small flat head screwdriver to adjust the potentiometer (R11) on the pH circuit board. Very slowly adjust the potentiometer until the display on the panel shows the correct reading.
   Note: Wait until the display reads a constant correct setting before moving to next step.
3. Calibration is completed.
4. The display on the panel will show the actual pH reading in the spa. Add any necessary chemicals to insure that the pH sensor reading remains between 7.2 and 7.8 pH.
5. Requirement: Use a test kit no less than once a month to verify calibration and optimal Orp reading.
   Note: ORP readings are affected by the following factors: water temperature, total dissolved solids, cyanuric acid, and alkalinity.

INSTALLATION

1. Splice in a 1 1/2" x 1 1/2" x 1/2" or 2" x 2" x 1/2" reducer tee (depending upon size of pipe configuration).
   Position the 1/2" female pipe thread on the tee at approximately 45°.
2. Press the two stand-offs into the digital control board.
3. Remove the pH jumper from the 4-pin connector (J20 for circuit board #25500 or J11 for circuit board #25501) on the control board.
4. Install the pH board onto the control board. Important! The pH board must be installed component side up. Make sure that J20 or J11 and the two stand-offs snap fit into the pH board.
   Note: All sensors are shipped with the measuring end covered with a wetting cap.
5. Remove the wetting cap by twisting it counter-clockwise and gently easing it off. It is recommended that this cap be retained for future long-term storage and winterization.
   Note: Hand tighten sensors in place. Do not use a wrench to install the sensor as this could cause breakage. Use a wrench to remove the sensor only if unable to do so by hand.
6. Install the pH sensor into the 1/2" NPT tee by turning the sensor clockwise. Hand tighten only.
7. Feed the BNC connector (from the outside of the control box) through a hole on the bottom LEFT side of the box for a horizontally-mounted system. Pass the BNC connector through a hole on the bottom RIGHT side of the control box for a vertically-mounted system.
8. Connect the BNC connector to the pH board. First align it with its mated connector, then press them together and then twist to lock them into place.
9. Turn the system power on.

CARE AND MAINTENANCE

UNPACKING
Remove the electrode from its package and check that it is undamaged. If damaged, contact your supplier for replacement. Most electrodes are rugged in design, but some are fragile. Care should be taken when unpacking and handling all electrodes.

PREPARATIONS FOR USE
All electrodes are shipped with a wetting cap covering the measuring end. This cap contains a solution of pH 4 buffer saturated with potassium chloride for single-junction combination electrodes, and solution of potassium nitrate in pH 4 buffer for double-junction electrodes. Mono-measuring electrodes, pH and ORP, are shipped in pH 4 buffer.
Gently remove the wetting cap from the electrode by unscrewing the bottle from the cap and then sliding the cap and o-ring off of the electrode body. Save the cap for future long-term storage. Some electrodes are shipped with slide-on caps sealed with teflon tape, these caps are simply pulled off.

During shipping, the air space inside the pH glass internal may have moved into the bulb. Grasp the electrode near the cable end and gently swing it through an arc to force the internal electrolyte into the pH bulb.

ELECTRODE CLEANING

Slow response and large offsets may indicate the electrode has become coated. The nature of the coating will dictate the type of cleaning technique that should be used.

Soft coatings, like foodstuffs or bacterial films are best removed using a squirt bottle or the water jet from a faucet. If this is not successful, then wiping with a soft, wet cloth is the best choice.

Hard coatings, like calcium or lime scale are best removed with a solvent appropriate for the particular coating. A 5% solution of HCl would be a good choice for the calcium scale. If unsure of the proper solvent to remove a hard mineral coating, alternate between a 5% HCl and a 4% NaOH for 10 minutes each. After treating the electrode with these strong acids or bases, rinse the electrode with water and soak it in pH 4 buffer for at least 1/2 hour.

Greasy and oil coatings are best removed with a detergent solution or a solvent that will not attack the electrodes body. Methanol and isopropyl alcohol are good choices for solvents. Acetone, MEK, THF, or trichloroethane will irreparably harm the electrode. A soft toothbrush can be used with the detergent in removing stubborn coatings.

The platinum or gold sensing tip of an ORP electrode should be cleaned just like a pH electrode. The surface can also be cleaned with an abrasive as a last resort. Gently scour the platinum with a 600 grit wet emery cloth or preferably a 1-3 micron alumina polishing powder.

Important: Good laboratory practices should be used and protective gloves and safety glasses should be worn while handling any solvents or chemicals. If you are unsure of the proper technique for handling a chemical or of its hazardous properties, it is best to discard the electrode, eliminating the risk of danger.

INTERPRETING PH/ORP READINGS

1. To check the measured pH and/or ORP readings, run the filter pump for at least 5 minutes. Press the DOWN arrow button on the master panel until the desired reading is displayed. The DOWN button will toggle the display through the available chemical sensor readings.
2. Adjust water chemistry as close to these suggested readings as possible:
   - Alkalinity: 100 ppm
   - Total Dissolved Solids (TDS): 500 ppm
   - PH: 7.2 - 7.8
3. Once water chemistry has been adjusted as per #1, note ORP reading (mV). This reading can be used to indicate proper water chemistry in your installation. If the ORP reading changes dramatically, adjust the water chemistry accordingly.
4. Millivolt reading should fall between 500-750 mV.
5. If ORP reading falls outside of suggested range, adjust water chemistry accordingly.

   Note: ORP readings are affected by the following factors: water temperature, total dissolved solids, cyanuric acid, and alkalinity.

WINTERIZATION

1. Disconnect the sensor connector from the PCB board located in the power center.
2. Carefully remove the sensors from the plumbing.
3. Reinsert the electrode into the wetting cap and fill cap with pool water.
4. Store at room temperature.
5. When reinstalling the probe, refer back to the Preparation for Use section of the Care and Maintenance instructions.
BASIC POOL/SPA PLUMBING:
These schematics show the necessary plumbing required to operate a pool and a spa that share common pumps, filters, and heaters. The Motorized Diverter Valves will change position when spa use is desired.

IMPORTANT:
Be sure the valves are synchronized to move simultaneously from pool suction and pool return to the spa suction and spa return. If they are not synchronized, please follow the instructions below:

1. Reverse the polarity of the wiring to the valve diverter motor that is out of synchronization. The best way to accomplish this is to reverse the red and white wires inside the valve diverter motor enclosure.

2. Remove the motor enclosure cover, remove the wire nuts, switch the red and white wires, reconnect the wires with wire nuts, and reinstall cover.

NOTE:
The polarity of the wiring to the valve motor that is out of synchronization can also be reversed by changing the position of the toggle switch to the reverse position.

If you select this method to reverse polarity, be sure to change the sticker at the rear of the motor enclosure from the black (Auto-Off-Reverse) sticker to the white (Reverse-Off-Auto) sticker.

You must change the sticker so that users and service personnel know the correct auto position for the valve.
TYPICAL PLUMBING SCHEMATIC (continued)
INSTALLING TEMPERATURE SENSORS

ATTENTION: The air temperature sensor is 10’ long and the water temperature sensor is 25’ long. Consider the sensor mounting locations BEFORE mounting the Main Control Center.

TO INSTALL THE WATER TEMPERATURE SENSOR

1. ATTENTION: Before connecting the temperature sensor wire to the Main Control Center circuit board, the sensor wire must be inserted through the sensor retaining nut. Insert the sensor wire through the nut and slide the nut to a position adjacent to the sensing bulb.

2. Locate the Water Temperature Sensor in the discharge (pressure) line of the filter pump as shown in the Basic Plumbing Schematic. Drill a .390” (25/64”) hole in the pipe and install the sensor mount on the pipe by tightening the sensor mount clamp.

3. Install the O-ring onto the water temperature sensor. Slide the O-ring onto the water temperature sensor so that it is positioned against the plastic flange on the water temperature sensor. With the retaining nut and O-ring installed on the water temperature sensor, insert the water temperature sensor into the sensor mount and tighten the nut, hand tight only. DO NOT OVER TIGHTEN.

FREEZE PROTECTION FEATURE

ONLY ACTIVE WHEN VALVES ARE IN POOL MODE

When the system senses air temperature of 35°F or lower, the valves will turn to Pool and the filter pump, Aux 1, Aux 3, and Aux 5 will turn on for 30 minutes. After 30 minutes, these devices will turn off, and the valves will turn to Spa. At that time the Spa Aux, Filter Pump and Blower will run for 30 minutes. After 30 minutes the system will again turn off and the valves will turn to Pool again. The cycle will repeat if the system still senses air temperature of 35°F or lower.

Note: This feature is designed to protect the pool equipment in the event of unforeseen or unseasonal freezing conditions. It is not intended to take the place of proper winterizing procedures. Freeze protection disabled in Spa Mode.

TO INSTALL THE AIR TEMPERATURE SENSOR

OUTSIDE BUILDING LOCATION OPTION

1. Locate the Air Temperature Sensor so that it will be exposed to the outside ambient temperature.

2. If the Main Control Center is installed inside a building and is adjacent to heat generating devices such as heaters and pumps, route the Air Temperature Sensor Cable through the wall of the building securing the cable neatly and then secure the Air Temperature Sensor with the clip and screw provided. Avoid attaching the Air Temperature Sensor to any surface that will get hotter than the ambient air temperature.

MAIN CONTROL CENTER LOCATION OPTION

3. If the Main Control Center is not installed in a building and there is no benefit to installing the air sensor remotely, position the sensor in a Liquid-Tite connector installed in one of the knock outs beneath the low voltage raceways as shown in illustration.
LOCATING AND INSTALLING THE MAIN CONTROL CENTER

The Main Control Center should be located as close as possible to the pumps, heater, valves, and sensors that are required to be connected to it. Preferably, the system should mount inside a pool equipment house or other enclosure. However, the system can be mounted outside. It should mount on a flat vertical wall and be positioned so that the conduit knockouts are located at the bottom of the enclosure. Remember to consider the length of the wires & valve wires when selecting the final location.

**ATTENTION: POSITIONING THE ENCLOSURE WITH THE CONDUIT KNOCKOUTS LOCATED AT THE SIDE OR THE TOP OF THE ENCLOSURE MAY ALLOW WATER TO ENTER THE SYSTEM AND CAUSE DAMAGE TO THE SYSTEM AND/OR CREATE AN ELECTRICAL SHOCK HAZARD.**

Be sure that the system and all other electrical components are at least 5’ from the edge of the pool or spa. When selecting the mounting position, plan how the 1” rigid PVC conduit carrying the power to the Main Control Center will be routed. Also plan for the routing of the flexible conduit that will be run to the pumps and heater. You should also keep in mind that the cable length on the Air Temperature Sensor is 10’ long and the Water Temperature Sensor is 25’ long. They must reach connector receptacles located inside the system. Additionally, the location selected should provide clear access in front of the system to permit the owner or service personnel to stand in front of the Main Control Center unobstructed by other equipment.

**ATTENTION: BE SURE THE LOCATION CHOSEN FOR THE MAIN CONTROL CENTER ALLOWS UNOBRSTUCKED ACCESS TO THE GFCI PROTECTING THE UNDERWATER LIGHT CIRCUIT.**

**INSTALLATION:** After the location has been selected follow these easy steps to mount the Main Control Center:

1. If the mounting substrate will allow, mount the Main Control Center by driving mounting screws through the holes provided in the back of the enclosure and into the wall. If wall anchors must be used, hold the Main Control Center enclosure in position and mark the hole pattern on the wall. Drill and set the anchors; fasten the enclosure with screws. Be sure to position the Main Control Center level and square for a neat installation.

2. Run electrical PVC conduit from the Power Supply Panel to the Main Control Center. Determine the number of conduit runs and the size of the conduit needed for the installation based on the wire size being run, the number of conductors within the conduit, and the number of circuits needed. Typically, if the Main Power Panel is 100’ or less from the Main Control Center the 50A max. breaker will require 4- #6 AWG conductors, one each of red, black, white and green. These conductors will require a 1” conduit run. (The enclosure has been provided with 1” conduit knockouts that are adjacent to the line terminals in the Main Control Center.)

**A.** If the installation requires the use of additional circuits or an Expander Circuit Board is being used, you may elect to run separate conduit runs for each expander circuit, or you may elect to run the expander circuit in a common conduit, or you may elect to run it inside the 1” conduit with the 50A max. circuit. If the runs are 100’ or less in length the expander circuit board will require 3- #12 AWG conductors. If the loads on this circuit are 240 vac, the colors of the conductors should be red, black and green. If the loads on this circuit are 120 vac, the colors should be black, white, and green. These wires can be run in 1/2” or 3/4” conduit. Be sure to follow all codes in effect regarding the number and size of conductors that can be installed in various sizes of conduit.
LOCATING AND INSTALLING THE MAIN CONTROL CENTER (continued)

B. GFCI RECOMMENDATIONS

A Ground Fault Circuit Interrupter (GFCI) is recommended to be installed in the electrical supply circuit connected to these products. GFCI’s are ultrasensitive switching devices, providing the ultimate in safety. The most common style of GFCI also provides high-current protection as a circuit breaker, and may be required by code in certain installations. Breaker must be sized in accordance with applicable code.

A 50A max GFCI circuit breaker is the best method to obtain complete system protection. An additional enclosure containing the 50A max GFCI may need to be installed between the main power supply (50A max breaker) and the pool control. This must be done in cases where a 50A max GFCI circuit breaker cannot be found to fit the existing electrical service. Additionally, it can meet the requirements of a local disconnect if it is located properly.

SEE IMPORTANT ELECTRICAL SAFETY INSTRUCTIONS. PAGE 3

C. The Expander Circuit Board will require separate circuits for each relay and consequently 2-20A circuit breakers, single pole for 120V or double pole for 240V. For a 120 vac circuit, use 3- #12 AWG conductors; one each of black, white, and green. For a 240 vac circuit, use 3- #12 AWG conductors; one each of red, black, and green. These wires can run in 1/2" or 3/4" conduit. The enclosure has been provided with 1/2" or 3/4", and 1" conduit knockouts that are adjacent to the line terminals in the Main Control Center.

D. If the conduit run is long or has numerous bends, use watertight pulling fittings positioned in the middle of the run. If this is necessary, it is advisable to elevate the pulling fitting at least 6" above finished grade of the surrounding area to avoid potential flooding. Remember to complete the installation of the conduit before concrete is poured that might obstruct a direct route from the Power Supply Panel to the Main Control Center. Be sure that underground conduit is positioned in well compacted soil. Also use care when making the glue joint to be sure they are watertight.

3. Pull the required conductors as outlined in #2 above and connect the power supply conductors to the line terminals of the Main Control Center, and if required to the line terminals at the Expander Circuit Board.

4. DO NOT HOOK UP THE CONDUCTORS TO THE POWER SUPPLY PANEL UNTIL ALL ELECTRICAL CONNECTIONS FOR ALL LOADS (MOTORIZED VALVES, HEATER, PUMPS, LIGHTS, ETC.) HAVE BEEN COMPLETED. This will assure that all conductors are not energized while completing the installation.

NOTE: All of the electrical wiring methods and materials used to complete the electrical installation of the Pool/Spa Control System must be in accordance with the National Electrical Code or the Canadian Electric Code, as well as any local electrical codes in effect at the time of installation.

The selection of electrical materials required to accomplish this installation and the installation of the Hayward Pool Control System must be accomplished by, or be under the direct supervision of a qualified electrician.
LOCATING AND INSTALLING THE MASTER CONTROL PANEL

For maximum convenience the Master Control Panel should be installed inside the home of the user. However, it can be installed outside if desired. It must be mounted on a vertical surface such as a wall and be located at eye level for the user. While choosing the location, plan for the routing of the control cable from the Main Control Center to the Master Control Panel.

TO INSTALL:

1. If the pool and spa equipment room housing the Main Control Center is attached to the main dwelling where the Master Panel will be located, simply route the cable through attics and hollow walls securing the cable as needed for a neat installation. Store excess cable in the attic or between walls.

2. If the pool and spa equipment room housing the Main Control Center is in a separate building from the main dwelling where the Master Control Panel will be located, 1/2" or 3/4" conduit should be installed from the Main Control Center conduit knockouts entering the low voltage compartment and extend at the other end of the conduit to a point within the main dwelling. Route the cable through the conduit, and through attics and hollow walls, securing the cable as needed for a neat installation. Store excess cable in the attic or between walls.

3. Next, drill a hole in the hollow wall at a location that will permit the cable to extend through the wall directly behind the Master Panel. Pull the cable through the hole storing any excess cable in the attic or inside the hollow wall. Install hollow wall anchors as needed on the Master Control Panel vertical centerline and 3" apart. Install pan head screws into the anchors and adjust them so that the Master Control Panel rests snugly against the wall when it is installed on the screws. Plug the control cable into the receptacle at the rear of the panel and install on the wall anchor screws.

4. If the Master Control Panel is mounted outside, be sure to route the control cable so that it approaches the panel from the bottom and enters below the panel vertically. Secure the cable to the wall to maintain this cable orientation. This will prevent water from running down the cable connectors and into the Master Control Panel.

5. An Additional Master Control Panel can be added to the system by connecting a 2-1 cable connector to the end of the cable coming from the Main Control Center. This provides 2 outputs for 2 Master Control Panels. Connector cables are then run between the 2-1 cable connector and the Master Control Panels. The additional Master Control Panels will perform the same functions and all panels will indicate system status simultaneously. Master Control Panels and connecting cables are available as an option.

ATTENTION: IF A CABLE IS NOT LONG ENOUGH TO REACH FROM THE MASTER PANEL TO THE MAIN CONTROL CENTER, DO NOT ADD LENGTH TO THE CABLE BY SPLICING ADDITIONAL CABLE ONTO THE CABLE; OBTAIN A CABLE THAT IS LONG ENOUGH TO REACH. A CABLE THAT IS TOO LONG MAY BE SHORTENED BY CUTTING OFF THE EXCESS AND REINSTALLING A NEW CONNECTOR AT THE DESIRED LENGTH.

SEE TEMPLATE ON PAGE 17
USE THIS FULL SIZED TEMPLATE FOR CORRECT POSITIONING OF MASTER CONTROL PANEL ON WALL

3"
INSTALLING OPTIONAL RF PANELS

Under ideal conditions, the Hayward RF Spa Remote Kit allows a user to position the spa remote controller anywhere within 100 ft. of the Main Control Center without a hard-wired connection. The range for an improperly installed unit can be as low as 25 ft.

Certain physical or architectural structures may interfere with the performance of the unit, so care must be given to the installation (See instructions on page 27). While a hard-wired Master Panel can be installed outdoors, the RF Master Panel is not suitable for outdoor installation and should be stored indoors when not in use.

WARNING: ALL POWER MUST BE SHUT OFF BEFORE INSTALLATION. DO NOT ATTEMPT TO WORK INSIDE THE HAYWARD POOL SYSTEM CONTROL WITH ANY LIVE ELECTRICAL PARTS.

Begin the installation by turning off the main power (50 Amp Max) to the Hayward Pool System Control at the house breaker box. If there is an expander board installed (Aux 5 and/or spa blower), turn off the power to the two individual circuits (20 Amp Max each) that may be installed to the expander board.

INSTALL HAYWARD RF MASTER RECEIVER AND CONNECT IT TO THE MAIN CONTROL CENTER:

Once all power has been shut off to the control, open the door on the Control System enclosure. If there is a wired connection for a Master Panel installed on the circuit board, disconnect it from the board and coil it near the bottom of the low voltage raceway through which it enters the central area of the enclosure (probably the left side). If the control supports a spa, do not disconnect the spa control panel cable at this time.

NOTE: The Master Panel MUST be RF ready to be compatible with the RF Kit. You may, however, hard wire an RF-ready panel if you choose. If you are not sure that you have an RF-ready panel, note the serial number on the label located on the bottom of the panel and call your Hayward service center for verification.

Next, feed the wire from the RF Master Panel receiver module through an appropriate knockout in the bottom of the main control center. You should choose from the knockouts below the low voltage raceways for this purpose. Continue to feed the cord that is attached to the RF Master Panel module through the hole in the raceway barrier and over to the main circuit board. Plug it into an available phone-type socket on the top of the board. If there was a hard-wired master panel installed, as mentioned above, use the same socket for the new RF connection.

If you would like to use a hard-wired panel and an RF panel, install an optional 2-1 cable connector inside the system enclosure. This will allow connection of the hard-wired Master Panel cable and the RF Master Panel receiver cable. This installation is similar to instruction 5 on page 23.

Mount the Receiver Module in a convenient location that maximizes the range of the RF Master Panel. (See instructions on page 27.)

INSTALL HAYWARD RF SPA RECEIVER AND CONNECT IT TO THE MAIN CONTROL CENTER:

Under ideal conditions, the Hayward RF Spa Remote Kit allows a user to position the spa remote controller anywhere within 100 ft. of the Main Control Center without a hard-wired connection.

Follow the same procedures to mount the RF Spa Control Receiver Module. (See instructions on page 27.) With an optional extended cable, the effective range of the RF components can also be enhanced.

This completes the installation in the system box. Secure the Control System door and power up the System.

NOTE: Make sure RF Circuit Board connection is separate from the hard-wired connection; use 2 to 1 connector as needed.
INSTALLING OPTIONAL RF PANELS (continued)

CAUTION: PLEASE READ THE FOLLOWING INSTRUCTIONS BEFORE INSTALLATION.

Installing RF Panels to Optimize Range:
1. Position both receivers away from any cables (such as power lines, extension cords, cable lines, and phone lines).
2. Mount far away from large metallic objects (such as fences, aluminum siding, metal piping, and rain gutters).
3. Be sure there are no metal objects between the spa receiver and the spa.
4. Position the receiver so that the antenna is pointing upwards, perpendicular to the ground.
5. Position as high off the ground as possible:
   - When using both receivers, place the spa unit as high off the ground as possible while placing the master panel unit lower and at least 5-6 feet to one side.
   - When only using one receiver, place it as high as possible.
   - Make sure the master panel system gives you the proper range before mounting it permanently.
   - The closer it is mounted to the ground, the less range it will have.
   - While the master panel tends to be stationary and more predictable, the spa transmitter moves around and should receive the highest mounting position possible.
6. IMPORTANT: Line of sight between the receiver and the spa provides the best range.

   ![Diagram of suitable unobstructed spa receiver installation]

7. CAUTION: With all above noted tips in mind, experiment by placing receiver(s) in different places to find the best range before permanently mounting the receiver(s) to the wall.
INSTALLING OPTIONAL RF PANELS (continued)

SETTING DIP SWITCH IN CASE OF 2 HAYWARD POOL SYSTEM CONTROLS INSTALLED NEAR ONE ANOTHER:

Note: There are DIP switches on the circuit board, inside the Receiver Modules, that are always shipped in the OPEN position. In the event that two Hayward wireless control systems are installed near one another, these switches can be used to create a unique “code” that your control will communicate under. This will minimize the possibility of any “crosstalk” between systems.

IMPORTANT: THE SWITCHES MUST BE SET THE SAME WAY IN BOTH THE RECEIVER MODULE AND THE MASTER PANEL RF CRADLE.

INSTALL RF MASTER PANEL CRADLE:

The RF Master Panel Cradle is battery operated and is ready to operate once the existing "RF-ready" Master Panel is installed in it. The unit is supplied with the internal DIP switches set to OPEN so it is compatible with the RF board described above. The RF Master Panel will turn on when either the Up or Down button is pressed once. When it is on, it should behave just as if it were hard-wired. If a button is not pressed for 3 minutes, the panel will "sleep" to preserve battery life.

USING A TRANSFORMER FOR RF MASTER PANEL CRADLE:

A plug-in transformer option is available that allows the panel to be "awake" at all times and display pool functions without the need to activate the panel first. The plug in connector for the transformer can be used by removing the battery cover and plugging the transformer wire into the circuit board and then routing the wire out of the battery compartment through an upper or lower opening.

INSTALL RF MASTER PANEL INTO CRADLE:

To install an RF-ready Master Panel in the RF Cradle, first turn the Master Panel over and remove the upper right and lower left screws that are obvious on the back of the panel. These screws will be replaced by the longer screws included with the RF Cradle. Plug the phone-type wire from the RF Cradle into the Master Panel. Carefully lay the Master Panel into the RF Cradle and install the new, longer screws through the RF Cradle and into the Master Panel, being careful not to overtighten.

INSTALL BATTERY INTO CRADLE:

Open the battery compartment by removing the cover screws and tilting the door away from the RF Cradle. Install 4 AA batteries in the battery holder and plug the battery holder into the circuit board. (At this time, the optional transformer can be installed if desired, in which case batteries are not required.) The installation is now complete. The antenna is able to rotate on the side of the RF Cradle and should be in a vertical orientation when the panel is in use.

MOUNT RF MASTER CONTROLLER (CRADLE WITH MASTER PANEL) ON WALL:

If you intend to mount the RF panel on a wall, mark the locations of the mounting holes BEFORE the Master Panel is installed in the Cradle. You may wish to choose a location close to a wall outlet so that the optional wall transformer can be used to power the unit.
LOCATING AND INSTALLING THE SPA SIDE CONTROL PANEL

LOCATION GUIDELINES: The Spa-Side Control Panel hereafter referred to as the “Panel” should be installed during the initial pool/spa construction. This will allow for important steps to be completed before the concrete or gunite is placed. The specific Panel location needs to be determined and planned for and the PVC conduit along with any pulling elbow or junction boxes as required to route the Panel cable to the Main Control Center needs to be in place. If the Panel is installed after the pool/spa construction has been completed, the installation must fulfill the intent of these instructions.

TO INSTALL SPA SIDE CONTROL PANEL:

1. DETERMINE THE EXACT LOCATION OF THE PANEL.
   The Panel can be located on the deck next to the spa or on a vertical wall of the spa.
   Important: Position the Panel so that it can not be submerged. Occasional splashing is permissible so long as the water can drain off the Panel. While the Panel is designed to get wet, constant water contact must be avoided.

2. PROVIDE AN UNOBSTRUCTED FLAT SURFACE
   Be sure the location selected provides an unobstructed flat surface that is at least 4" high X 8" wide upon which the Panel can be mounted. The 1” conduit that receives the Panel will protrude from the middle of the area.
   This provision needs to be deliberately planned during the placement of the concrete/gunite and during the installation of tile and coping stone, etc. This is the area required on the final finished surface for mounting the Panel.

3. PROVIDE A 1” CONDUIT.
   Provide a 1” conduit through the concrete/gunite at the location selected for the Panel. The Panel will extend into the inside diameter of the conduit and the cable will be routed through it.
   A. FOR INSTALLATIONS THROUGH A VERTICAL WALL:
      Before concrete/gunite is placed, securely fasten the 1” conduit so that it will remain in position during the placement of the concrete/gunite. The conduit should be long enough to extend at least 6" beyond the finished inside surface and 6" beyond the rough outside surface of the concrete/gunite. This will allow the conduit to be cut flush with the final finished surface on the inside and extend beyond the rough outside surface.
      Important: The 1” conduit must be positioned and adequately fastened so that it will be perpendicular both horizontally and vertically to the finished surface. This is extremely important for a successful installation of the Panel. Additional conduit will be added to the 1” stub-out to reach the Main Control Center.
   B. FOR INSTALLATIONS THROUGH A DECK:
      Before concrete is placed, glue together enough conduit to extend from the Panel location to the edge of the pour. Install a sweep 90 degree elbow at the Panel end of the conduit. To the elbow, install a reducing bushing and a 1” coupling to adapt to 1” conduit. Install at least 12” of 1” conduit to the 1” coupling. Position the conduit assembly in a trench so that the 1” conduit extends vertically and so that there is at least 8” of 1” conduit below the finish grade of the concrete. Important: Secure the 1” conduit so that it is perpendicular to the finish grade of the concrete and remains in that position during the placement of the concrete. This is extremely important for a successful installation of the Panel. Fill and compact the trench to help hold the conduit in place. After the concrete has been placed and all finishing operations have been completed, the 1” conduit will be cut flush with the final finished surface.
   ATTENTION: IF THE CABLE ON THE SPA PANEL IS NOT LONG ENOUGH TO REACH THE MAIN CONTROL CENTER, DO NOT ADD LENGTH TO THE CABLE BY SPLICING ADDITIONAL CABLE ONTO THE CABLE; OBTAIN A SPA PANEL WITH A CABLE THAT IS LONG ENOUGH TO REACH. A CABLE THAT IS TOO LONG MAY BE SHORTENED BY CUTTING OFF THE EXCESS AND RE-INSTALLING A NEW CONNECTOR AT THE DESIRED LENGTH.
1. WARNING: IT IS IMPORTANT TO POSITION THE PANEL SO THAT IT CANNOT BE SUBMERGED AT ANY TIME!

Occasional splashing is permissible so long as the water can drain off the Panel. While the Panel is designed to get wet, constant water contact MUST be avoided.

2. CAUTION: ANTICIPATE WHAT THE WATER LEVEL WILL BE WHEN PLANNING INSTALLATION

Water level can rise by as much as 6 inches, depending upon the size and shape of the spa, as well as the number of people in the spa at any given time.

The Panel can be located on the deck next to the spa or on a vertical wall of the spa. Provide an unobstructed flat surface that is at least 4" high X 8" wide upon which the Panel can be mounted. The 1" conduit that receives the Panel will protrude from the middle of this area.

Acceptable Locations

Remember: The water level in a spill-over type spa will depend upon which direction the valves are facing.

3. PROVIDE A 1" CONDUIT

Provide a 1" conduit through the concrete/gunite at the location selected for the Panel. The Panel will extend into the inside diameter of the conduit and the cable will be routed through it. (See detailed installation instructions on page 27 of the Hayward 2100 Series Pool System Control Installation and Programming Instructions.)

Installations Through a Deck

ATTENTION: If the cable on the spa panel is not long enough to reach the Main Control Center, do not add length to the cable by splicing additional cable onto the cable; obtain a spa panel with a cable that is long enough to reach. A cable that is too long may be shortened by cutting off the excess and re-installing a new connector at the desired length.

Installations Through a Vertical Wall

MUST BE ENOUGH DISTANCE TO PREVENT CONTINUOUS WATER CONTACT WITH THE PANEL
LOCATING AND INSTALLING THE SPA SIDE CONTROL PANEL (continued)

4. COMPLETE THE INSTALLATION OF THE CONDUIT.
   A. Before additional concrete is placed over the route of the conduit to the Main Control Center, complete the
      installation of the conduit.
   B. Be sure that all underground conduit is positioned in well compacted soil below the concrete. Also use care
      when making the glue joints to be sure that they are watertight. Additionally, do not use more than two 90
      degree sweeps in a single pull. Doing so may make pulling the cable difficult.
   C. For long conduit runs (over 100') it may be advisable to use a watertight pulling fitting positioned in the middle of
      the conduit run. If this is necessary, it is advisable to elevate the pulling fitting at least 6" above the finish grade
      from the surrounding area to avoid potential flooding. Important: Do not cut the cable at the pulling fitting. Use
      the pulling fitting as an intermediate pulling point only.

5. CUT THE EXCESS 1" CONDUIT FLUSH WITH THE FINAL FINISHED SURFACE.
   After all finish work has been completed (plaster, tile, coping stone, deck finished, etc.), cut the 1" conduit flush with
   the finished surface. Sawing the conduit will not produce a flush surface, so grind, sand, or file as necessary. After
   cutting flush, deburr the inside diameter of the conduit.

6. PULL THE PANEL CABLE THROUGH THE CONDUIT.
   An electrician's wire pulling snake is required for this job. For long pulls, wire lubricant is also a great aid.
   Push the snake from the Main Control Center to the Panel location. After the snake has exited the conduit at the
   Panel location, fasten the cable to the snake.
   TAKE CARE TO PROTECT THE CABLE CONNECTOR FROM DAMAGE WHILE PULLING THE CABLE.
   With one person pulling the cable and one person at the Panel location assuring that no kinks or knots occur, pull
   the cable through the conduit and into the low voltage compartment of the Main Control Center. Neatly coil any
   extra cable and store in the low voltage compartment. Route the cable to the top of the printed circuit board to be
   sure there is enough cable to install the phone connector into J20.

   ATTENTION: IF THE CABLE ON THE SPA PANEL IS NOT LONG ENOUGH TO REACH TO THE MAIN
   CONTROL CENTER, DO NOT ADD LENGTH TO THE CABLE BY SPLICING ADDITIONAL CABLE
   ONTO THE CABLE; OBTAIN SPA PANEL WITH A CABLE THAT IS LONG ENOUGH TO REACH. A
   CABLE THAT IS TOO LONG MAY BE SHORTENED BY CUTTING OFF THE EXCESS AND
   REINSTALLING A NEW CONNECTOR AT THE DESIRED LENGTH. TOOLS AND CONNECTORS FOR
   THIS PURPOSE ARE READILY AVAILABLE IN MOST HOME CENTERS.

WIRING PATTERN FOR MASTER & SPA-SIDE CONTROL CABLES

*Termination of Master Panel cable should be identical on both ends
LOCATING AND INSTALLING THE SPA SIDE CONTROL (continued)

IMPORTANT: WHEN PULLING THE PANEL CABLE THROUGH THE CONDUIT ALWAYS LEAVE 6" TO 8" OF EXCESS CABLE AT THE PANEL END. THE EXCESS CABLE IS THEN PUSHED INTO THE 1" CONDUIT AS THE PANEL IS INSTALLED. THIS ALLOWS THE SPA PANEL TO BE REMOVED FROM THE SPA WALL OR DECK FAR ENOUGH TO GAIN ACCESS TO THE CABLE SO THAT IT CAN BE GRASPED AND PULLED FROM THE CONDUIT SHOULD THE PANEL NEED TO BE REMOVED. IMPORTANT: WHEN REMOVING THE PANEL, DO NOT PULL ON THE PANEL TO PULL THE CABLE OUT OF THE CONDUIT. ALWAYS PULL ON THE CABLE ITSELF.

7. MAKE THE FINAL CONNECTION

Route the cable through the low voltage compartment and to the top of the printed circuit board of the Main Control Center. Push the connector on the end of the cable into the receptacle labeled J-20.

8. MOUNT THE PANEL.

Dry fit the Panel against the mounting surface to be sure there are no high points that need to be removed. Clean the mating surfaces and then apply a bead of silicone adhesive. Remove the masking from the double sided adhesive strips. Carefully push the extra 6" to 8" of cable into the conduit as you position the Panel. Seat the Panel into the silicone, being sure it is level or square or parallel with surrounding surfaces. Peel backing off adhesive strips. Push the Panel firmly against the mounting surface so that the adhesive strips grasp firmly to the mounting surface. The adhesive strips will hold the Panel in position while the silicone cures.
CONNECTING LOW VOLTAGE COMPONENTS TO THE MAIN CONTROL CENTER

CONNECTING AIR AND WATER TEMPERATURE SENSORS (ALSO OPTIONAL SENSORS)

1. Route the sensor cables through the opening provided on the bottom right of the Main Control Center through the low voltage compartment and over the top of the low voltage compartment partition.

2. Insert the connectors at the end of the cables into the marked receptacles along the top of the printed circuit board.

3. Store any excess cable in the low voltage raceway.

NOTE: AIR TEMPERATURE SENSOR MUST BE INSTALLED IN A PLACE THAT WILL NOT BE AFFECTED BY DIRECT SUN EXPOSURE. THE SENSOR IS DESIGNED TO SENSE AND DISPLAY AMBIENT AIR TEMPERATURE. ROUTE THE CABLE ACCORDINGLY.

CONNECTING MOTORIZED DIVERTER VALVES (ALSO OPTIONAL POOL FILL VALVE)

1. Route the cables along the pipes that support the Motorized Diverter Valves as directly as possible to the nearest wall. Use tie-wrap to secure the cable to the plumbing. Continue to route the cable to the Main Control Center by neatly securing the cable to the wall and through the opening provided on the bottom right of the Main Control Center.

2. Continue the cable through the low voltage compartment and over the top of the low voltage compartment partition.

3. Insert the connectors at the ends of the cables into the marked receptacles along the top of the printed circuit board.

4. Store any excess cable in the low voltage compartment. Remember to check the synchronization of the valves as outlined in the basic plumbing schematic when the system is powered up. See pages 10-19 for valve installation locations.

CONNECTING MASTER CONTROL PANEL AND SPA-SIDE CONTROL PANEL

1. Route the cables through the opening provided on the bottom left of the Main Control Center, through the low voltage compartment and over the top of the low voltage compartment partition.

2. Insert the connectors on the ends of the cable into the marked receptacles along the top of the printed circuit board. There should be little or no excess cable from the Master Panel or the Spa-Side Panel to store in the low voltage compartment.

3. Excess cable from the Master Control Panel should be stored in the attic or between walls.
CONNECTING HIGH VOLTAGE COMPONENTS TO THE MAIN CONTROL CENTER

HEATER CONNECTION GUIDELINES

ATTENTION: THE MAIN CONTROL CENTER PROVIDES A MEANS FOR CONTROLLING HEATERS THAT UTILIZE MILLIVOLT CONTROL SYSTEMS AS WELL AS 24V CONTROL SYSTEMS. THE HEATER MUST BE WIRED PROPERLY TO MATCH THE HEATER CONTROL SYSTEM AND BE IN ACCORDANCE WITH HEATER MANUFACTURER’S INSTRUCTIONS BEFORE POWER-UP.

CONNECTING HEATER WITH MILLIVOLT CONTROL SYSTEM

NOTE: DO NOT CONNECT MILLIVOLT CONTROL CIRCUITS TO HIGH VOLTAGE. DOING SO WILL DAMAGE THE HEATER CONTROL CIRCUIT.

1. Follow the directions below to connect the control system for a Millivolt Heater in series with a relay that is located on the Main Control Center printed circuit board. This relay is controlled by the temperature sensing circuit on the board and will close when heating is required. It will not provide output voltage.

2. Using #22 AWG (2 conductor, sheathed cable or cable as directed by the heater manufacturer) interrupt the control circuit in the heater and connect each conductor in the cable to each open end of the control circuit. The heater manufacturer may have specific terminals designated for this purpose.

3. Neatly route this cable to the main control center, through one of the low voltage raceways and after cutting and stripping the insulation from the conductors, connect them to the 2 terminals marked “HEATER SWITCH”.

CONNECTING HEATER WITH 24V CONTROL SYSTEM

NOTE: DO NOT CONNECT 24V CONTROL CIRCUITS TO HIGH VOLTAGE; DOING SO WILL DAMAGE THE HEATER CONTROL CIRCUIT. THIS TYPE OF HEATER REQUIRES A CONTINUOUS 120V OR 240V POWER SOURCE.

1. Install flexible conduit from a knockout that enters the high voltage compartment of the Main Control Center to the knockout that enters the high voltage field wiring compartment of the heater.

2. For 120V heaters, pull 3- #14 AWG conductors, one each of black, white, and green with a temperature rating of 105°C or higher through the Seal-tite.

3. For 240V heaters, pull 3- #14 AWG conductors, one each of red, black, and green with a temperature rating of 105°C or higher through the flexible conduit. Leave enough wire at each end to make the required connections.

4. At the Main Control Center, cut the wires to length and strip 1/2” of insulation from the ends of the wires.

5. For 120V heaters, connect the black wire to the terminal marked “120/240 HEATER” and tighten. Connect the white wire to the “LOAD NEUTRAL (WHT)” bar and tighten.

6. For 240V heaters, connect the red wire to the terminal marked “240V HEATER” and tighten. Connect the black wire to the terminal marked “120/240V HEATER” and tighten.

7. For both 120V and 240V applications, connect the green wire to the ground terminal strip and tighten. At the heater end, locate the 120V on the 240V field wiring connections and connect according to the manufacturer's instructions.

8. After connecting the power to the heater as described above, connect the 24V control system in series with a relay that is located on the Main Control Center printed circuit board. This relay is controlled by the temperature sensing circuit on the board and will close when heating is required. It will not provide output voltage.

9. Using #22 AWG, 2 conductor, sheathed cable or cable as directed by the heater manufacturer, interrupt the 24V control circuit in the heater and connect each conductor in the cable to each open end of the control circuit. The heater manufacturer may have specific terminals designated for this purpose. Neatly route this cable to the low-voltage raceways and after cutting and stripping the insulation from the conductors, connect them to the two terminals marked “HEATER SWITCH”.

FOR BOTH TYPES OF HEATERS – MILLIVOLT CONTROL SYSTEM AND 24V CONTROL SYSTEM PLEASE NOTE THE FOLLOWING:

After the heater hook-up has been made, turn all thermostats to maximum position and move thermostat selector switches to any on position. This will enable all control switches in the Heater Control Circuit and allow the heater to fire when the Main Control Center temperature sensing circuit calls for heat.
CONNECTING HIGH VOLTAGE COMPONENTS TO THE MAIN CONTROL CENTER (continued)

CONNECTING PUMPS
1. Install flexible conduit from a knockout that enters the high voltage compartment of the Main Control Center to the field connector fitting of each pump.
2. Pull 3-#12 AWG conductors, one each of red, black and green with a temperature rating of 60°C or higher through the flexible conduit, leaving enough wire at each end to make the required connections.
3. At the Main Control Center, cut the wires to length and strip 1/8" of insulation from the ends of the wires. Insert the red and black wires into the terminals marked for the pump being wired (filter pump, cleaner pump, spa jet pump, or auxiliary outputs being used for water feature pumps) and tighten.
4. Connect the green wire to the ground terminal strip and tighten.
5. At the pump end, make the connections to the pump according to the manufacturer’s instructions

CONNECTING UNDERWATER LIGHTS
ATTENTION: A DEDICATED CIRCUIT LABELED “UNDERWATER LIGHT CIRCUIT” HAS BEEN PROVIDED TO ENABLE THE CONNECTION OF UNDERWATER LIGHTS. THIS CIRCUIT PROVIDES GFCI PROTECTION FOR THE UNDERWATER LIGHT CIRCUIT AS REQUIRED BY THE NATIONAL ELECTRICAL CODE. DO NOT USE ANY OTHER CIRCUIT TO ENERGIZE UNDERWATER LIGHTING.
NOTE: WHEN INSTALLING 120V LIGHTS, THE DIP SWITCH SHOULD BE IN THE “120V” POSITION. THIS WILL ENABLE A LIGHT DIMMING CIRCUIT AND PROVIDE 3 SELECTABLE LIGHTING INTENSITIES. WHEN INSTALLING 12V POOL LIGHTS, THE DIP SWITCH MUST BE IN THE 12V POSITION. THIS WILL DISABLE THE LIGHT DIMMING CIRCUIT AND PROVIDE A SINGLE LIGHTING INTENSITY. THE SYSTEM WILL STILL DELIVER 120V TO THE 12V LIGHT TRANSFORMER. (THE PRIMARY WINDING OF THIS TRANSFORMER MUST BE SUPPLIED WITH 120V. THIS VOLTAGE CANNOT BE ATTENUATED FOR THE PURPOSE OF DIMMING THE LIGHT. SEE ILLUSTRATION PG. 21)
1. Install PVC conduit from a knockout that enters the high voltage compartment of the Main Control Center to the deck box(s) that are connected to the conduit coming from the light fixture(s).
2. Pull 3 properly sized (#14GA minimum) conductors, one each of black, white and green with a temperature rating of 60°C or higher through the conduit, leaving enough wire at each end to make the required connections.
3. At the Main Control Center, cut the wires to length and strip 1/2" of insulation from the ends of the wires. Connect the black wire to the black wire labeled “Underwater Light Circuit” using the wire nut provided.
4. Connect white wire to the white wire labeled “Underwater Light Circuit” using the wire nut provided.
5. Connect the green wire to the ground terminal strip and tighten. At the deck box end, make the connections inside the deck box using correctly sized wire nuts. Be sure to connect black to black, white to white, and green to green.
NOTE: CHECK WITH LOCAL CODES REGARDING THE APPROVED CONNECTION METHOD FOR GROUND WIRES.

CONNECTING AUXILIARY YARD LIGHTS
ATTENTION: THIS IS A 120 VAC LIGHTING CIRCUIT.
1. Install PVC conduit from a knockout that enters the high voltage compartment of the Main Control Center.
2. Pull 3 properly sized (#14GA minimum) conductors, one each of black, white and green with a temperature rating of 60°C or higher through the conduit, leaving enough wire at each end to make the required connections.
3. At the Main Control Center, cut the wires to length and strip 1/8" of insulation from the ends of the wires.
4. Insert the black wire into the terminal marked “YARD LT” and tighten.
5. Connect the white wire to the “LOAD NEUTRAL (WHT)” bar. Connect the green wire to the ground terminal strip and tighten.
6. Make the necessary connections at the light fixtures with wire nuts or with approved connectors as required.

CONNECTING POOL LIGHTING OPTION (GFCI PROTECTED)
ATTENTION: THIS IS A 120 VAC LIGHTING CIRCUIT - 5 AMP MAX
1. Install PVC conduit from a knockout that enters the high voltage compartment of the Main Control Center to the optional light source as required.
2. Pull properly sized (#14GA minimum) conductors, one each of black (light), red (Aux 4 option), white, and green with a temperature rating of 60°C or higher through the conduit, leaving enough wire at each end to make the required connections.
3. At the Main Control Center, cut the wires to length and strip 1/8" of insulation from the ends of the wires. Insert the black wire into the terminal marked “AUX 4” above “LIGHT.”
4. Insert the red wire into the terminal marked “AUX 4” above “OPTION.”
5. Connect the white wire to the “LOAD NEUTRAL (WHT)” bar. Connect the green wire to the ground terminal strip and tighten.
6. Make the necessary connections at the light fixtures with wire nuts or with approved connectors as required.
CONFIGURING THE SYSTEM

The circuit board in the Main Control Center is equipped with dip switches and a jumper. This allows the system to be configured to specific output configurations. Be sure to review these switch and jumper positions before power-up so that the system will respond properly to your configuration.

DIP SWITCH POSITIONS

1. **DOWN**-position is for 120V dimmable pool/spa light.
   - **UP**-will still deliver 120V, but will not be dimmable.
   - (12V pool lights still require 120V to the light transformer) see page 19.
2. **DOWN**-sets the spa aux for jet pump only.
   - **UP**-will cycle between jet pump and blower with the spa aux button.
3. **DOWN**-disables spillover option.
   - **UP**-enables spillover option.
4. **DOWN**-(6A max) Will not activate filter pump when Aux 1 is operating.
   - **UP**-enables cleaner pump option with filter pump (when Aux 1 is on).
5. **DOWN**-is for a 1-speed filter pump.
   - **UP**-allows use of 2-speed filter pump.
6. **DOWN**-allows the reading from an aux ORP sensor to be displayed.
   - **UP**-only allows PH to be displayed when a PH/ORP daughter board and sensors are installed.
CONNECTING THE POWER SUPPLY

CAUTION: DO NOT ENERGIZE THE MAIN CONTROL CENTER UNTIL ALL ELECTRICAL CONNECTIONS HAVE BEEN MADE.

TO CONNECT THE BASIC 20-50A MAX SYSTEM USING A 20-50A 3 WIRE PLUS GROUND GFCI CIRCUIT BREAKER (SEE CHART ON PAGE 10 FOR WIRE SIZE OPTIONS)
1. There should be 4- #6 AWG conductor (assuming 100’ or less in length) exiting the 1” conduit in the high voltage compartment of the Main Control Center. Additional #12 AWG conductors (also assuming 100 or less in length) may be exiting as well if Expander Circuit Board power supply wires were run inside the conduit. The #6 conductors should be red, black, white and green in color.
2. Cut the wires to length and strip 1/2" of insulation from each wire and connect to the line terminals marked red, black and white. Connect the green wire to the terminal marked “GROUND.” Tighten all terminals securely.

TO CONNECT THE EXPANDER CIRCUIT BOARD USING TWO 20A MAX 2 WIRE PLUS GROUND GFCI CIRCUIT BREAKERS
1. If both loads on the Expander Circuit Board are 120 vac, there should be 6- #12 AWG conductors (assuming 100’ or less in length) entering the high voltage compartment. They should be black, white and green in color (2 each color).
   - If both loads on the Expander Circuit Board are 240 vac, there should be 6- #12 AWG conductors (assuming 100’ or less in length) entering the high voltage compartment. They should be red, black and green in color (2 each color).
   - If the loads on the Expander Circuit Board are 120 vac and 240 vac, there should be 3- #12 AWG conductors, black, white, and green and 3- #12 AWG conductors, black, red, and green (assuming 100’ or less in length) entering the high voltage compartment.
2. Cut the wires to length and strip 1/8" of insulation from each wire and connect to the line terminals on the Expander Circuit Board marked “AUX 5”, red, black or white and “SPA AUX BUTTON”, red, black or white as required. Connect the green wire to the terminal marked “GROUND.”

“ALWAYS HOT” CIRCUITS
The Main Control Center does not provide for the connection of “Always Hot” Circuits. The power supply for these circuits should originate in the Main Power panel and be protected by appropriate branch circuit GFCI breakers. These circuits may be routed into and out of the Main Control Center, but must not be electrically connected in any way to the Main Control Center or to the Main Control Center power supply.
RF SPA REMOTE BASIC BUTTON FUNCTIONS

- **TEMP UP BUTTON** - Increases temperature (same increments as when changing the temperature from the spa side control panel).

- **TEMP DOWN BUTTON** - Decreases temperature (same increments as when changing the temperature from the spa side control panel).

- **SPA BUTTON** - Switches the valve between spa and pool, 24 hour timeout when in the spa position, turns the filter pump on in the spa position.

- **JETS/BLOWER BUTTON** - Turns the jets and blower on and off, 2 hour timeout. The sequence is: Jets, Blower, Jets and Blower, Off. If there is no blower, this button turns the jets on and off.

- **LIGHTS BUTTON** - Switches the light(s) between high, medium, and low intensity on 120V systems only. Turns light(s) on/off on low voltage lighting system. 12 hour timeout.

- **AUX 2 BUTTON** - Turns the feature on and off, 12 hour timeout.

- **HEATER BUTTON** - Enables the heater for heating whichever position the valves are in, whether it be pool or spa.

- **AUX 4 BUTTON** - Optional Pool Light:
  A. Controls the optional pool lighting circuit. The 1st press turns on the light.
  B. The button is pressed again AFTER 5 SECONDS, the light turns off.
  C. If the button is pressed again BEFORE 5 SECONDS, the Aux 4 option will operate.
  D. The next press stops the Aux 4 option and the next turns the light off. 12 hour timeout.

  **On/Off Light Option:**
  The 1st press turns the light on. The 2nd press turns the light off; 12 hour timeout.

RF MASTER PANEL

Refer to the Master Control Panel basic function button operation instructions in your Hayward Operating Instructions or User’s Guide.

To TURN ON the remote panel, push the TEMP DOWN button. The remote panel will turn off automatically 3 minutes after the last button press.

Display will flash “SIG” when the main control is not turned on, when the remote is too far away, or when there is a large metallic object between the remote and the main.

Display will flash “BAT” when the battery is low.
The Spa Aux may also be turned on from the Master Panel by pressing “SPA” followed by “AUX1” within 5 seconds.

BUTTON FUNCTIONS FOR MASTER CONTROL PANEL
& SPA SIDE CONTROL PANEL

MASTER CONTROL PANEL BASIC FUNCTION BUTTONS

UP BUTTON- Used in conjunction with Program button for many automatic settings, including fill valve operation (if installed). 1-2 hour timeout.

DOWN BUTTON- Displays Ph and/or ORP and/or PSI with each press (if installed). Used in conjunction with Program button.

PROGRAM BUTTON- Used when setting automatic features and water temperatures and fill features.

FILTER BUTTON- Turns the filter pump on and off, 4 hour timeout. NOTE: If the filter pump is 2-speed: the sequence is low, high, off. When the filter program is engaged, the low speed pump will run. When Aux 1 is a cleaner pump, it will automatically engage the high-speed filter pump. It will always run in high speed when calling for heat.

LIGHT BUTTON- Switches the light(s) between high, medium, and low intensity on 120V systems only. Turns light ON/OFF on low voltage systems. 12 hour timeout.

SPA BUTTON- Switches the valve between spa and pool, 24 hour timeout when in SPA position, turns the filter pump on in the spa position.

HEATER BUTTON- Enables/Disables Heat Seek feature.

NOTE: Heater Cool Down Feature - The pump will stay on after the heater turns off for a 10-minute cool down period. This safety feature also extends the life of the heater.

NOTE: Heat Seek Feature (temp polling) - Once the set temp has been realized, the heater will go into sleep mode. Every hour the pump will turn on for 5 minutes to register the temperature. If it is 2 degrees below the set temp, the heater will enable. If the temp has not dropped below 2 degrees of the set temp, the system will go back into sleep mode.

AUXILIARY 1 - 6A max
A. Turns the pool feature on and off. Will not activate filter pump if dip switch #4 is down.
B. Controls the cleaner pump in conjunction with the filter pump if dip switch #4 is in the up position.
C. If dip switch #4 is in the up position and the filter pump is running when the Aux 1 button is pushed, the cleaner pump comes on immediately.
D. If the filter pump is not running when the Aux 1 button is pushed, the cleaner pump will delay for 4 minutes before it comes on; 24 hour timeout.
E. Auxiliary 1 disabled in spa mode if dip switch #4 is in the up position.

AUXILIARY 2 -
Turns the feature on and off; 12 hour timeout.

AUXILIARY 3 -
Turns the feature on and off; 24 hour timeout. Filter pump turns on with feature. (If in Spa Mode - valves switch to Pool Mode)

AUXILIARY 4 -
Optional Pool Light:
A. Controls the optional pool lighting circuit. The 1st press turns on the light.
B. The button is pressed again AFTER 5 SECONDS, the light turns off.
C. If the button is pressed again BEFORE 5 SECONDS, the Aux 4 option will operate.
D. The next press stops the Aux 4 option and the next turns the light off; 12 hour timeout.

On/Off Light Option:
The 1st press turns the light on. The 2nd press turns the light off; 12 hour timeout.

AUXILIARY 5 -
Turns auxiliary 5 output on the expander board on and off; 12 hour timeout.

The Spa Aux may also be turned on from the Master Panel by pressing “SPA” followed by “AUX1” within 5 seconds.

SPA SIDE CONTROL PANEL BASIC FUNCTION BUTTONS

AUXILIARY BUTTON - turns the spa auxiliary on and off, 2 hour timeout. If blower feature is enabled, sequence is: Spa Aux, Blower, Spa Aux and Blower, Off.

TEMP BUTTON - controls the set temperature of the spa.
A. Press the temp button once to display the temperature previously set. This display will revert back to the current air/water temperature.
B. Pressing the temp button again will cause the temperature setting to increase or decrease depending on what direction was last chosen. Each press to follow will change the temperature in the same direction.
C. If the opposite direction is desired, release the button and allow display to cycle back to current air/water temperature.
D. Press temp button again to display the temperature set. Press temp button again to change temperature setting in desired direction.

SPA BUTTON - switches the valve between spa and pool, 24 hour timeout when in the spa position, turns the filter pump on in the spa position.

LIGHT BUTTON - switches the light(s) between high, medium, and low intensity on 120V systems only. Turns light ON/OFF on low voltage systems. 12 hour timeout.
**BUTTON FUNCTIONS FOR SERVICE PANEL**

**SERVICE PANEL OPERATION BASIC BUTTON FUNCTIONS ON MAIN CONTROL CENTER COVER**

**FILTER BUTTON**- Turns the filter pump on and off in pool mode; 4-hour timeout. If there is a 2-speed filter pump, the sequence is: off, low, high (in pool mode).

**LIGHT BUTTON**- Switches the light(s) between high, medium and low intensity in 120 V systems only. Switches lights ON/Off on low voltage systems; 12 hour timeout.

**HEATER BUTTON**- 1st press enables the heater for heating whichever position the valves are in, whether it be pool or spa. 2nd press constantly turns heater and filter pump on. 3rd press turns heater and filter pump off. There is a three hour timeout on the heater constant feature. (See notes on previous page regarding Heater Cool Down and Heat Seek Features).

**AUXILIARY 1**- (Disabled in Spa Mode) Turns the feature on and off; 24 hour timeout.

**AUXILIARY 2**- Turns feature on and off; 12 hour timeout.

**AUXILIARY 3** - (In Spa Mode - switches valves to Pool Mode) Turns the feature on and off; 24 hour timeout. Filter pump turns on with feature.

**AUXILIARY 4**- Optional Pool Light:
A. Controls the optional pool lighting circuit. The 1st press turns on the light.
B. The button is pressed again AFTER 5 SECONDS, the light turns off.
C. If the button is pressed again BEFORE 5 SECONDS, the Aux 4 option will operate.
D. The next press stops the Aux 4 option and the next turns the light off. 12 hour timeout.

**On/Off Light Option:**
The 1st press turns the light on. The 2nd press turns the light off; 12 hour timeout.

**AUXILIARY 5**- Turn Auxiliary 5 output on the expander board on and off; 12 hour timeout.

**IMPORTANT:** TOUCHING ANY BUTTON TWICE ON THE SERVICE PANEL WILL DISABLE THE SPA SIDE AND MASTER CONTROL PANEL FOR 3 HOURS. MASTER PANEL DISPLAYS “BEING SERVICED.” TURNING THE POWER OFF AND THEN ON AGAIN WILL RESET ALL PANELS.

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**TROUBLESHOOTING**

THE FOLLOWING MESSAGES MAY APPEAR ON THE LCD SCREEN OF THE MASTER CONTROL PANEL:

WARNING: THE SYSTEM IS NOT MEANT TO BE SERVICED BY THE CONSUMER. RISK OF ELECTRIC SHOCK EXISTS INSIDE THE MASTER CONTROL PANEL. CONTACT YOUR LOCAL SERVICE PERSON FOR APPROPRIATE ACTION.

<table>
<thead>
<tr>
<th>LCD MESSAGE</th>
<th>PROBLEM</th>
<th>RECOMMENDED ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OH</strong></td>
<td>WATER TEMPERATURE HIGH LIMIT</td>
<td>This is displayed when the water in the pool/spa system reaches 112°F. SYSTEM WILL RESET ITSELF ONCE THE WATER TEMPERATURE REACHES 112°F. IF PROBLEM PERSISTS, CONTACT YOUR SERVICE PERSON FOR APPROPRIATE ACTION.</td>
</tr>
<tr>
<td><strong>SN1</strong></td>
<td>WATER TEMPERATURE SENSOR FAILURE</td>
<td>CONTACT SERVICE PERSON FOR REVIEW AND POSSIBLE SENSOR REPLACEMENT IF SENSOR IS FOUND TO BE DEFECTIVE.</td>
</tr>
<tr>
<td><strong>SN2</strong></td>
<td>AIR TEMPERATURE SENSOR FAILURE</td>
<td>CONTACT SERVICE PERSON FOR REVIEW AND POSSIBLE SENSOR REPLACEMENT IF SENSOR IS FOUND TO BE DEFECTIVE.</td>
</tr>
<tr>
<td><strong>ICE</strong></td>
<td>FREEZE PROTECTION ACTIVATED</td>
<td>NO ACTION REQUIRED. Safety feature built into system to avoid damage to equipment. Activated when air temperature reaches 35°F. Pump will run for 1/2 hour intervals while temperature is at or below 35°F. This feature is only active when valves are in the pool mode.</td>
</tr>
<tr>
<td><strong>HOT</strong></td>
<td>WATER TEMPERATURE GREATER THAN 100°</td>
<td>NO ACTION REQUIRED. <strong>OH</strong> message will appear if the water in the pipes does not cool below 110°F within 5 minutes.</td>
</tr>
</tbody>
</table>

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BASIC PROGRAMMING OF MASTER CONTROL PANEL

NOTE: BE SURE TO PROGRAM MASTER CONTROL PANEL USING THIS SEQUENCE.

TO PROGRAM TIME OF DAY:

1. Push Program button, display will blank out with the exception of the “SET” icon.
2. Push Program again and current time of day will display. At this point, time of day may be adjusted by use of the Up and Down buttons. You will see the words “SET TIME OF DAY” on the display and the hours flashing. To set the hours and AM/PM, press the Up or Down button.
3. After the hours have been set, press the Program button and the minutes will flash. Press Up or Down to adjust.
4. Press Program to enter your correct time into the system.

NOTE: In the “Time of Day Mode,” °Celsius or °Fahrenheit can be chosen for the temperature display. After pressing the Program button twice to enter the time of day mode, press the Heater button. “SET °F OR °C” will appear on the display. Change the setting with the Up or Down buttons. Press Heater button again to go back to “SET TIME OF DAY.”

NOTE: Air temperature and time is displayed when filter is not running. Air temperature and water temperature is displayed when filter is running.

For users of Hayward Swim Pure Cartridges, please note the following: In the “Time of Day Mode,” a “HAYWARD SWIM PURE” prompting message may be enabled. After pressing the Program button twice to enter the “Time of Day Mode,” press the Filter button. “SET,” “HSP” or “OFF” will appear on the display. Change the setting with the Up or Down buttons. Press the filter button again to go back to “SET TIME OF DAY.” Once enabled, the message “HSP” will appear every 6 months. Push any button to reset message.

TO PROGRAM FILTER PUMP:

1. Push the Program button, display will blank out with the exception of the “SET” icon.
2. Push the Filter button and display will show current filter duration in hours along with the icons “SET # OF HOURS TO RUN FILTER CYCLE 1.” Duration may be adjusted with the use of the Up and Down buttons. Range is 0 to 24 hours.
3. Push Program again to program time of day and to start filter cycle. Display will show “SET TIME OF DAY TO START FILTER CYCLE 1.” Filter cycle start time may be adjusted by the Up and Down buttons in 30-minute increments.
4. Push Program again to enable heater during the filter cycle. Press Up or Down to select on or off.

NOTE: If a solar panel is being used for pool heating purposes, Hayward suggests: A) Leaving Heat Seek off (see page 39); B) Enabling the heater during filter cycles; and C) Programming filter cycles for daytime periods which will provide the most solar energy. This will allow solar heating only when it will work best and will prevent your solar panel from potentially cooling your pool at night.

5. Push Program again to enable pool feature 1 during the filter cycle. Press Up or Down to select on or off.
6. Push Program again to set number of filter cycles. Display will show “SET # OF FILTER CYCLES.” Push Up or Down to select between 1 or 2 filter cycles a day.
7. If two cycles are selected, they will start 12 hours apart from each other. Push Program to exit if one filter cycle is chosen.
8. If two filter cycles are chosen, push Program to begin entering settings for the second filter cycle as entered for the first.

TO PROGRAM LIGHTS:

1. Push the Program button, display will blank out with the exception of the “SET” icon.
2. Push the light button and display will show current light operation in hours along with the icons “SET # OF HOURS TO RUN LIGHT.” Duration may be adjusted with the use of the Up and Down buttons. Range is 0 to 12 hours.
3. Push Program again to program time of day and to start automatic light cycle. Display will show “SET TIME OF DAY TO START LIGHT.” Light cycle start time may be adjusted by the Up and Down buttons in 30-minute increments.
4. Push Program again to program light intensity. Push Up or Down to adjust between high, medium, and low intensity. Display will show “SET LIGHT LEVEL” along with the current light level. Push Program to exit.
BASIC PROGRAMMING OF MASTER CONTROL PANEL (continued)

TO PROGRAM SPA:
1. Push the Program button, display will blank out with the exception of the “SET” icon.
2. Push Spa button and display will show current spa operation in hours along with the icons “SET # OF HOURS TO RUN SPA.” Duration may be adjusted with the use of the Up and Down buttons. Range is 0 to 12 hours.
3. Push Program again to program time of day and to start automatic spa cycle. Display will show “SET TIME OF DAY TO START SPA.” Spa cycle start time may be adjusted by the Up and Down buttons in 30-minute increments.
4. Push Program again to program whether or not the heater is enabled during spa operation. Display will show “HEAT SPA” along with the word “ON” or “OFF” (“ON” means the heater is enabled during spa operation).
5. Push Program again to select spill-over mode. In spill-over mode, water will be drawn from the pool into the spa. (Dip switch 3 must be in the up position for this feature.) Press Up or Down to select. Display will show “OFLO” when spill-over mode is on, and “nOFLO” when off. Push Program to exit.

TO PROGRAM POOL AND SPA SET TEMPERATURE:
1. Push Program button, display will blank out with the exception of the “SET” icon.
2. Push Heater button and display will show current desired set temperature of spa. Display will show “SET TEMPERATURE OF SPA.” Set temperature may be adjusted with the Up and Down buttons. Range is 70°F - 104°F (21°C - 40°C).
3. Push Program again and display will show current desired set temperature of pool. Display will show “SET TEMPERATURE OF POOL.” Set temperature may be adjusted with the Up and Down buttons. Range is 50°F - 95°F (10°C - 35°C).
4. Push Program again to display heating mode. Push Up or Down to select desired heating mode. Push Program to exit. The available heating modes are: A) Gas, B) Solar, C) Gas and Solar. Solar heating is only available when an optional valve actuator is installed (see plumbing schematics).

NOTE: See Note on previous page (under “to program time of day”) for instructions on selecting °Celsius or °Fahrenheit.

TO PROGRAM AUXILIARY 1:
1. Push the Program button, display will blank out with the exception of the “SET” icon.
2. Push the Aux 1 button and display will show current Aux 1 (POOL FEATURE) operation in hours along with the icons “SET # OF HOURS TO RUN POOL FEATURE 1.” Duration may be adjusted with the use of the Up and Down buttons. Range is 0 to 24 hours.
3. Push Program again to program time of day and to start automatic Aux 1 cycle. Display will show “SET TIME OF DAY TO START POOL FEATURE 1.” Aux 1 cycle start time may be adjusted by the Up and Down buttons in 30-minute increments. Push Program to exit.

TO PROGRAM AUXILIARY 2:
1. Push the Program button, display will blank out with the exception of the “SET” icon.
2. Push the Aux 2 button and display will show current Aux 2 operation in hours along with the icons “SET # OF HOURS TO RUN POOL FEATURE 2.” Duration may be adjusted with the use of the Up and Down buttons. Range is 0 to 12 hours.
3. Push Program again to program time of day and to start automatic Aux 2 cycle. Display will show “SET TIME OF DAY TO START POOL FEATURE 2.” Aux 2 cycle start time may be adjusted by the Up and Down buttons in 30-minute increments. Push Program to exit.
TO PROGRAM AUXILIARY 3

1. Push the Program button, display will blank out with the exception of the “SET” icon.

2. Push Aux 3 button and display will show current Aux 3 (POOL FEATURE) operation in hours along with the icons “SET # OF HOURS TO RUN POOL FEATURE 3.” Duration may be adjusted with the use of the Up and Down buttons. Range is 0 to 12 hours.

3. Push Program again to program time of day and to start automatic Aux 3 cycle. Display will show “SET TIME OF DAY TO START POOL FEATURE 3.” Aux 3 cycle start time may be adjusted by the Up and Down buttons in 30-minute increments. Push Program to exit.

TO PROGRAM AUXILIARY 4

1. Push Program button, display will blank out with the exception of the “SET” icon.

2. Push Aux 4 button and display will show current Aux 4 operation in hours along with the icons “SET # OF HOURS TO RUN POOL FEATURE 4.” Duration may be adjusted with the use of the Up and Down buttons. Range is 0 to 12 hours. Push Program again to program time of day and to start automatic Aux 4 cycle. Display will show “SET TIME OF DAY TO START POOL FEATURE 4.” Aux 4 cycle start time may be adjusted by the Up and Down buttons in 30-minute increments. Push Program to choose the F.O. Light or the On/Off Light option. Display will show either “Fo” or “Lt.” Choose mode by pressing Up or Down. Push Program to exit. Aux 4 option will not operate during programmed times.

3. To choose between On/Off Light and the F.O. (fiber-optic) feature for Aux 4, push the program button once, followed by Aux 4. Press program two more times after that. With the Up and Down arrows, you can toggle between “FO” and “LT.” Press Program to set and exit. “FO” allows you to access: light, light option on, light option off, light off. “Lt” allows you to turn the underwater light on and off.

TO PROGRAM AUXILIARY 5

1. Push Program button, display will blank out with the exception of the “SET” icon.

2. Push Aux 5 button and display will show current Aux 5 (Aux 5 on expander board) operation in hours along with the icons “SET # OF HOURS TO RUN POOL FEATURE 5.” Duration may be adjusted with the use of the Up and Down buttons. Range is 0 to 24 hours.

3. Push Program again to program time of day and to start automatic auxiliary 5 cycle. Display will show “SET TIME OF DAY TO START POOL FEATURE 5.” Aux 5 cycle start time may be adjusted by the Up and Down buttons in 30-minute increments. Push Program to exit.

TO PROGRAM OPTIONAL FILL VALVE

1. Push the Program button and then the up button and display will show “SET # OF HOURS TO FILL (1 OR 2 HRS).” Number of hours to fill pool may be adjusted between 1 and 2 hours by pushing the Up button.

2. To start filling the pool, push the Down button. This will turn on the fill valve. Display will show the “FILL” icon.

3. When the pool is filling, pushing the Up button will turn the fill valve off.

TO PROGRAM KEYPAD LOCK FEATURE

1. Push Program, then push Spa twice. The display will show ON or OFF, push Program to select. ON means all keypads will function. OFF means all keypads on all panels and remotes will be locked except for the service panel.

2. Press Spa to exit.

3. To unlock, press Program.
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618797, 5332944, 5361215, 5550753, 5559720.
Other patents, both foreign and domestic,
applied for and pending.

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