

20020marsManual

USA and Canada

Pneumatic Series
1100 Electronic Series
2100 Electronic Series
2200 Electronic Series
2300 Electronic Series

Duplication without written consent is strictly prohibited.

This Owners Manual is for spas manufactured after December 21, 2001

Revised June 21, 2002

Due to continuous improvement program, all models, operation, and/or specifications are subject to change without prior notice.

Table of Contents

	2
Safety Instructions	4
Safety Instructions Basic Spa Information Quick Reference Information Set-Up and Delivery Instructions	5
Quick Reference Information	7
Set-Up and Delivery Instructions	8
110 Volt Installation Information	11
Fail Sate Control Box Installation	12
Starting Up Your Portable Spa	13
	14
Starting Up Your Inground or Olympian Spa Chemical and Care Maintenance	15
Chemical and Care Maintenance Filter Maintenance Portable Spas	16
Filter Maintenance Inground, Champion, and Olympian I	17
Filter Maintenance Inground, Champion, and Olympian Space. General Operation Instructions	22
Bromine Generator Operation	23
Bromine Generator Operation	24
Fitness Exercise Program Pneumatic Operation 1100 Electronic Operation	27
1100 Electronic Operation	30
2000 Floatronic Operation	28
2300 Electronic Operation	42
Champion Spa Operation	43
Olympian Spa Operation	44
Quick Reference Cal Entertainment Center	45
Cal Entertainment Center Operation	.51
2002 Warranty Information	
Winterizing and Draining Your Cal Spa	

IMPORTANT SAFETY INSTRUCTIONS

When installing and using this electrical equipment, basic safety precautions should always be followed, including the following:

READ AND FOLLOW ALL INSTRUCTIONS

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

All 110 volt spas require a DEDICATED 20 AMP GFCI SERVICE. Do not use extension cords. Note: This may require a licensed electrician to upgrade your standard receptacle and/or circuit breaker.

All 220 volt spas require a DEDICATED 50 AMP GFCI SERVICE WITH FOUR # 6 AWG . COPPER WIRES.

DANGER 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 unless they are closely supervised at all times (Keep the spa cover on and locked when not in use. See instructions enclosed with your cover).

DANGER—RISK OF INJURY: The suction fittings in this spa are sized to match the specific water flow created by the pump. Should the need arise to replace the suction fittings or the pump, be sure that the flow rates are compatible.

DANGER RISK OF INJURY: Never operate spa if the suction fittings or filter baskets are broken or missing.

DANGER RISK OF INJURY: Never replace suction fitting with one rated less than the flow rate marked on the original suction fitting.

DANGER-RISK OF ELECTRIC SHOCK: Install spa at least 5 feet (1.51n) from all metal surfaces. As an alternative, a spa may be installed within 5 feet of metal surfaces if each metal surface is permanently bonded by a minimum No. 8 AWG solid copper conductor to the outside of the spas control box.

DANGER -RISK OF ELECTRICAL SHOCK: Do not permit any electrical appliances, such as a lights, telephones, radios, televisions, and etc., within 5 feet (1.5m) of spa. Never attempt to operate any electrical device from inside the spa.

Important Safety Instructions

(Continued)

- Before entering a spa, the user should measure the water temperature with an accurate thermometer, since the WARNING RISK OF INJURY: tolerance of water temperature-regulating devices varies.
- The spa water 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 recommend for young children, and when spa use exceeds 10 minutes.
- Since excessive water temperatures have a high potential for causing fetal damage during early months of pregnancy, pregnant or possibly pregnant women should always check with a physician prior to spa usage. c.)
- The use of alcohol, drugs or medication before or during spa use may lead to unconsciousness d.) with the possibility of drowning.
- Persons suffering from obesity or with a medical history of heart disease, low or high blood pressure, circulatory system problems or diabetes should consult a physician prior to spa usage. e.)
- Persons using medications should consult a physician before using a spa since some medication may induce drowsiness while other medication may affect heart rate, blood f.) pressure and circulation.

HYPERTHERMIA:

Hyperthermia occurs when the internal temperature of the body reaches a level several degrees above normal body temperature of 98.6°F.

Symptoms of Hyperthermia Include:

Dizziness

Fainting

'Drowsiness

Lethergy

Increase in internal body temperature

The Effects of Hyperthermia Include:

Unawareness of impending hazards

Failure to perceive the need to exit the spa

Physical inability to exit the spa

Fetal damage in pregnant women

Unconsciousness resulting in the possibility of drowning

WARNING: The use of alcohol, drugs or medication can greatly increase the risk of fatal hyperthermia.

Save these instructions.

Basic Spa Information

Your new Cal Spa has been engineered with a high-powered water pump that pushes water through various therapy jets, which will relax even the tightest of muscles. In addition to the water pressure, you can add air into the spa water with air venturies or the optional turbo feature, to increase the intensity of your massage.

Do not be afraid to push buttons or turn knobs to learn about your new Cal Spa, as it is built with quality materials and excellent craftsmanship.

The following operating and maintenance instructions are very important and must be followed carefully. With the proper care and maintenance, your Cal Spa will provide you with years of satisfaction and performance.

The filtering of your spa is very important, this alone will cut down cleaning time and use of excess chemicals. We recommend that your spa filters no less than four hours twice a day.

It is very important to keep the spa covered when not in use for three reasons. The first is heating efficiency; covered spas use less electricity in maintaining your set temperature. The second is to protect your spas finish from the suns ultraviolet rays. Covering your spa is mandatory to maintain warranty coverage. And again, to prevent children from falling and drowning.

Operating your new Cal Spa equipped with an electric heater correctly will ensure efficient operation. The most efficient operating method is as follows:

1. Operate spa in Economy Mode. (See pages 29 through 40 for your specific models operation) (Except in freezing climates)

2. Set spas filtration mode to a maximum setting of F4 (See pages 29 through 40 for your specific models operation)

3. Set spa to run off peak hours. (i.e. F4 at 7 to 11 AM and 7 to 11PM) (See pages 29 through 40 for your specific models operation)

4. Set spas operating temperature within 10 degrees of desired usage temperature and raise temperature one to two hours prior to usage. (This method is only for spa usage under 2 hours a week)

5. If spa usage exceeds two hours a week, set temperature within 5 degrees of desired usage temperature and raise temperature one hour prior to usage.

6. The optional turbo feature should be used sparingly. When operating the turbo, water temperature drops quite rapidly and can also dissipate chemicals.

Note: Allowing the water temperature to lower more than 10 degrees below desired usage temperature and reheating prior to usage will cause the heater to operate longer than it normally would maintaining the desired temperature.

Your spas optional turbo feature should be used sparingly. When operating the turbo, water temperature drops quite rapidly and can also dissipate chemicals.

The filter needs to be cleaned on a regular basis. This is very simple and only takes a few minutes. The result is increased water clarity and equipment longevity. See pages 14 and 15 for filter cleaning instructions

The spa water level is very important to the operation of your spa. If the water level is too low or too high, your spa won't run or clean properly. (The water level should be to the middle of the skimmer area when no one is in the water.)

We recommend that your spa water be changed every 4 to 6 months. You may find the need to change your spa water more often with heavy use. When empty, your spa should be cleaned with a non-abrasive cleaner, such as Cal Spas All Surface Cleaner, then rinsed thoroughly.

When draining your spa, turn off the power to the spa and attach a garden hose to the hose bib fixture either located on the floor of the equipment area or on the outside of the cabinet.

When filling your spa, always fill through the skimmer / filter canister. Only use regular tap water. DO NOT USE SOFT WATER.

Spas built in the winter months may be delivered with the bleeder valves removed from the pumps and taped inside the control box. We remove the bleeder valves after water testing at the factory to prevent possible freeze damage during shipping. Prior to filling your spa for the first time, make sure you replace the air bleeder valves and check the equipment area for any unions that might have loosened during shipment.

In addition to your portable spas redwood skirt, you may have purchased a gazebo, cabana, steps or any other redwood accessory. We recommend that you protect them by applying a high quality redwood protectant, and repeat as specified in the directions. This is mandatory to maintain warranty coverage.

Quick Reference Information

Set Up and Delivery:

Electrical:

- 1. 110-volt spas will require a 20 amp dedicated receptacle.
- 2. 220-volt spas will require a 50 amp dedicated GFCI breaker.
- 3. See Pages 8 through 10 for more information.

Surface and Pad Requirements for Spas and Gazebos:

- 1. Your new portable spa and or gazebo must be placed on a uniformly firm, flat and level concrete pad. We recommend a 3" thick slab.
- 2. See Page 7 for more information

General Start-up Information:

- 1. Once your spa is placed on an approved surface and is connected to the correct electrical service, inspect all plumbing connections in the equipment area of your spa. These connections may have loosened during shipment.
- 2. If equipped, open all gate valves or slice valves in the equipment area. Note: When operating the spa, these valves must be in the up or open position.
- 3. To fill spa, place a garden hose into the skimmer / filter canister. Fill spa up to the Water Level line or half way up the skimmer / filter area.
- 4. Open the air relief valve, located in the skimmer area of most system spas. On all other spas, use the air relief valve located on the front of the pump housing in the equipment area.
- 5. After the air bubbles stop coming out of the air relief valve, tighten valve until closed (Do not over tighten).
- 6. Once water level is correct, turn on the spa's power at the GFCI breaker (220-Volt Spas). 110-Volt spas must be connected to the proper 20 Amp electrical servicé.
- 7. The spa will perform a diagnostic check and power up in 30 seconds.
- 8. All electronically controlled spas will default to 100°F and filter for two (2) hours twice a day.
- 9. Pneumatic spas in Freeze Protection Mode will operate and heat to the manual setting (the temperature where the thermostat is set). See Pneumatic Operating instructions on page 24 for more information.
- 10. Install filter cartridge into filter canister.
- 11. The spa is now ready for use.

General Start-up Information:

Inground and Ported Spas:

- 1. Once your spa is properly installed either on an approved surface as listed above (Ported Spas) or inground and is connected to the correct electrical service, inspect all plumbing connections at the spa and equipment base.
- 2. If equipped, open all gate valves or slice valves on the equipment base. Note: When operating the spa, these valves must be in the up or open position.
- 3. To fill spa, place a garden hose into the skimmer / filter canister on the spa shell. Fill spa up to the Water Level line or half way up the skimmer / filter area. Once the spa is filled to the proper level, fill the filter canister and the filer baskets located on the equipment pack.
- 4. Once full of water, replace both the filter canister lid and the filter baskets on the pumps.
- 5. Turn on the spa's power at the GFCI breaker (All 220-Volt Spas).
- 6. The spa will perform a diagnostic check and power up in 30 seconds.
- 7. These electronically controlled spas, will default to 100°F and filter for four (4) hours twice a day.
- 8. The spa is now ready for use.

For complete Installation instructions, please see the 2002 Inground and Ported Installation Guide. If you purchased an Inground or Ported spa and did not receive a copy if this manual. Please contact your selling dealer or the C.A.I Customer Service Department at (909) 623-8781.

ick Reference Information (Continued)

Filtration Settings and Recommendations:

- a. F2= Two hours of filtration every twelve (12) hours. This setting is for occasional spa usage only
- b. F4= Four hours of filtration every twelve (12) hours. This setting is for light spa usage. (Up to four hours of usage a week)
- c. F6= Six hours of filtration every twelve (12) hours. This setting is for normal spa usage. (Up to six hours of usage a week)
- d. F8= Eight hours of filtration every twelve (12) hours. This setting is for heavy spa usage. (Up to eight hours of usage a week)
- e. FC= 24 hour filtration. This setting is for spa usage that exceeds twelve hours a week.

NOTE: F8 and FC filtration settings are only to be used with spas equipped with the Spa Cal Filtration Pump. These setting can cause conventional two speed pump systems to raise the water temperature well above the set temperature.

- To set the filtration cycles, use the following information:
 - a. 1100 Depress the TEMP pad, followed by the JETS. Each additional press of the TEMP pad will increase the filtration time.
 - b. 2100 Depress the TEMP pad, followed by the JETS. Each additional press of the TEMP pad will increase the filtration time.
 - c. 2200 Depress either Up or Down followed by either the JETS 1 or JETS 2. Each additional press of the Up or Down pad will
 - d. 2300 Depress either Up or Down followed by either the JETS 1 or JETS 2. Each additional press of the Up or Down pad will increase or decrease the filtration time.

General Chemical Maintenance Information: (500-Gallon Spa)

Start-up:

- a. Add 3 oz. of Iron Out or 16 oz. of Metal Protector.
- b. Add 2 oz. of Sodium Bromide.
- c. Add 2 oz. of Oxidizer Shock.
- d. Add 3 to 4 Bromine tablets to a mostly closed floater. Note: Do not place bromine tablets in skimmer basket.

Weekly:

- Test spa water with test strips for the following items twice a week: 1.
 - a. Bromine: Acceptable Range without a Cal Zone Ozonator is between Three (3) to Five (5).
 - b. Bromine: Acceptable Range with a Cal Zone Ozonator is between One (1) to Three (3).
 - c. Chlorine: Acceptable Range without a Cal Zone Ozonator is between Three (3) to Five (5).
 - d. Chlorine: Acceptable Range with a Cal Zone Ozonator is between One (1) to Three (3).
 - e. pH acceptable Range is between 7.2 to 7.8 P.P.M
 - f. Alkalinity: Acceptable Range is between 80 to 120 P.P.M
- Add one to two bromine tablets. Usage varies with water temperature and bather loads. 2. .
- Add 2 oz. 66 Oxidizing Shock. Always follow directions on the container. (Do not use chlorinating shock.)
- Add 2 oz. Stain & Scale Defense or 3 oz. of Iron Out as directed on the container.
- Add pH Up, if needed. Always follow directions or the container.
- Add Alkalinity Up, if needed. Always follow directions on the container.
- Add pH Down, if needed. Always follow directions on the container. .

BI-Weekly:

- Follow the weekly instructions, and the following.
- Clean the filter cartridge. (See the Filter Maintenance section on pages 14 and 15) 2.
- Visually inspect the equipment area for the following:
 - a. Equipment area is clean. (Cabinet vents are unobstructed)
 - b. Ozonator operation. (Ozonator only operates during filtration cycles)
 - c. Pumps, Plumbing, Air Blowers, Unions, Gate valves, and Ozone check valves for leakage.
 - Note: Component failure as a result of leaks not promptly reported will void the warranty.

Important Chemical Notice

Before the use of any chemicals, C.A.I. recommends all spa users to consult with their physician for possible allergic reactions to the corresponding chemicals. C.A.I. also recommends consulting with your local Cal Spas Dealer for a chemical program that is best suited for your local water condition,

set-Up and Delivery Instructions

Getting Ready for Delivery and Set-up of Your New Cal Spa

Planning For Delivery of Your Portable Spa:

a. Your 110-Volt spa will require a 20 amp dedicated receptacle.

b. Your 220-volt spa will require a 50 amp dedicated GFCI circuit breaker.

c. If you have any doubts, have your electrical system checked by a qualified, licensed electrician.

Surface and Pad Requirements for Spas and Gazebos:

- a. Your new portable spa and for gazebo must be placed on a uniformly firm, flat and level concrete pad. We require a 3" thick cement slab. Gazebos assembled on surfaces either not flat or level will result in windows and doors
- b. If the location of your spa is going to be near a sprinkler system, make sure you adjust the sprinkler heads away from the spa and or Gazebo. As water continually sprayed on the spa cabinet or in the equipment area may cause wood or electrical component damage.

Requirements for Decking, Gates and Balconies:

- a. All decking must be able to support 150 pounds per square foot.
- b. Surrounding area gates must be self-closing and self-latching (California Requirements).
- c. Balconies must be constructed to current state and local codes. (Spa load requirements are 150 pounds per square foot)

Planning for Delivery of Your In-ground Spa:

a. Selecting the right site for the installation of your in-ground spa and equipment is very important. These sites should be city and state approved, also considering the ease of access, landscaping, and architectural styling.

For complete Installation instructions, please see the 2002 Inground and Ported Installation Guide. If you purchased an Inground or Ported spa and did not receive a copy if this manual. Please contact your selling dealer or the C.A.I Customer Service Department at (909) 623-8781.

The delivery crew will need the following list of information prior to delivery of your spa:

- a. Cleanance through gates, around gas meters, fireplace, air conditioners or other obstacles.
 - b. Measure the height between ground and lowest point of roof eaves.

External Equipment: c. Measure the distance between the spa and equipment. (Including turns and obstacles)

Inground Spas:

d. Finished height of spa lip. (From ground to bottom of lip)

IMPORTANT

ALWAYS HAVE A LICENSED ELECTRICIAN/CONTRACTOR INSTALL ALL EQUIPMENT. ALWAYS WATER TEST YOUR NEW IN-GROUND SPA FOR FIVE DAYS BEFORE COMPLETING ANY DECKING O FINISH WORK.

DO NOT PLACE EQUIPMENT MORE THAN 20 FEET FROM SPA.

DO NOT INSTALL EQUIPMENT HIGHER THAN SIX INCHES ABOVE WATER LEVEL, OR LOWER THAN THE BOTTOM OF THE SPA.

LEAVE ALL TRENCHES OPEN FOR FINAL INSPECTION BY YOUR LOCAL INSPECTOR.

110 Volt Installation Information

Always Follow Applicable Local, State, Federal Codes and Guidelines.

- 1. Use only a dedicated electrical line with a 20-amp breaker.
- 2. Do not use an extension cord.
- 3. Always use a weatherproof/covered receptacle.
- 4. Never have your spa with in 10 feet to the receptacle.
- 5. Do not bury the power cord.
- 6. A damaged cord must be replaced before next usage.
- 7. All 110-volt spas must have a GFCI. This can either be a 20 Amp GFCI receptacle or a GFCI cord and plug kit (CKIT110).
- 8. GFCI plug should be tested prior to every use. To test the GFCI plug version, please follow these easy instructions:
- Note: Spa should be already plugged in and operational.
- 1. Press the button marked Test on the GFCI. The GFCI will trip and the spa will stop operating
- 2. Press the button marked Reset on the GFCI. The GFCI will reset and the spa will turn back on in about 5 seconds.
- 3. The spa is now safe to use.

If the GFCI should turn off (trip) while the spa is in use, press the reset button. If the GFCI will not reset, unplug the GFCI and call your local Showroom/Dealership for service. DO NOT USE SPA.

110 Volt / 20 Amp GFCI Plug



220 Volt Installation Information

All 220-volt spas are required to have a GFCI breaker and should only be wired by a licensed electrician. To ensure proper wiring of your GFCI, please follow the wiring diagrams on pages 9 and 10.

1. Always Follow Applicable Local, State, Federal Codes and Guidelines.

2. Your new 220 volt CAL SPA requires a DEDICATED 50 AMP GFCI SERVICE WITH FOUR # 6 AWG COPPER WIRES This will include a black and red wire for your incoming power, a white wire used for your neutral and a green wire for

Note: #6 AWG wire acceptable on wire run up to 85'. Wire run over 85' must increase wire to # 4 AWG.

3. Please note that this is the only acceptable electrical wiring procedure. Spas wired in any other way will void your warranty and may result in serious injury.

Before each use of your spa you should check the GFCI. During this test the spa should be operational.

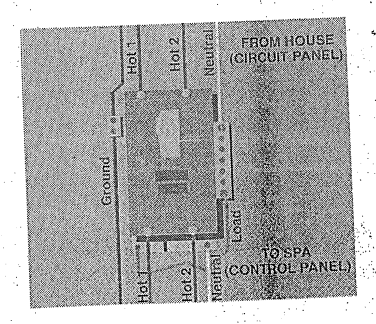
1. Press the test button on the GFCI. The GFCI will trip and the spa will shut off.

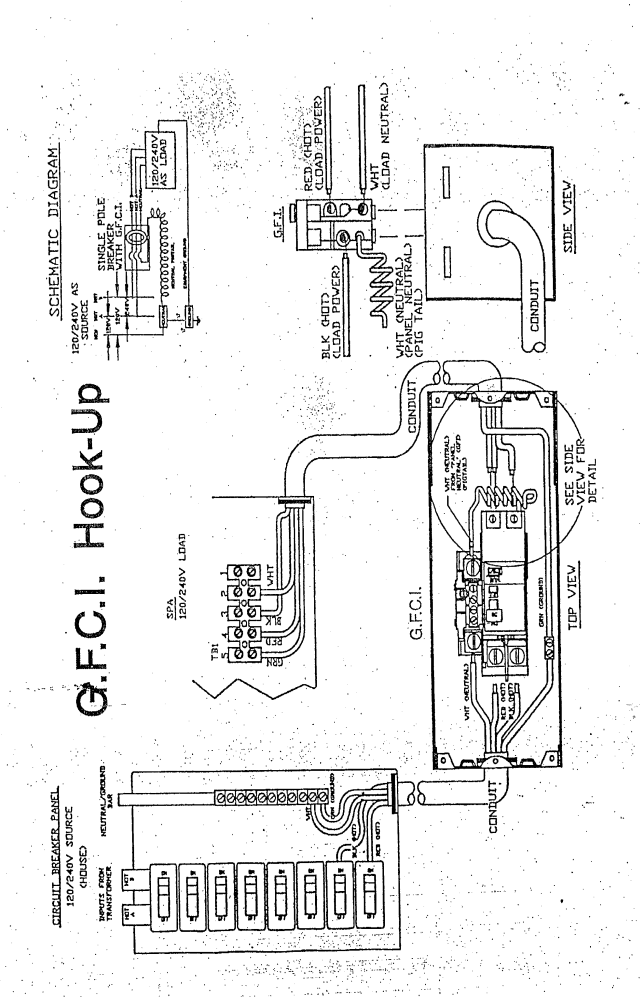
2. Wait 30 seconds and reset the GFCI breaker. This is done by turning the breaker off and then back on. Your spa will be operational in about 5 seconds.

3. Your spa is now safe to use.



G.F.C.I. Hook-Up





Fail Safe Control Systems

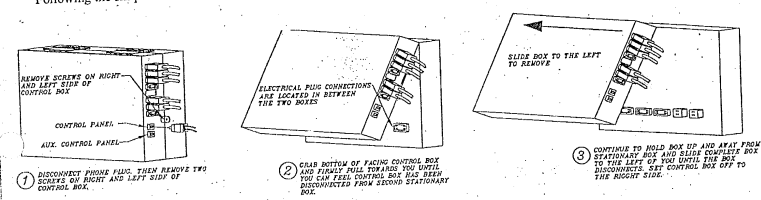
The Fail Safe system was designed to make the electrical connection at installation worry and damage free, as well as future servicing.

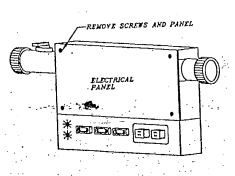
One of the most common issues with a 220-volt spa, is the electrical installation. Unless the connecting electrician has years of experience with 220 volt spas installations, they will generally connect them wrong ,damaging the circuit board or worse.

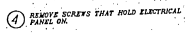
Remember that electrical installation damage is not covered under the terms of the spas warranty

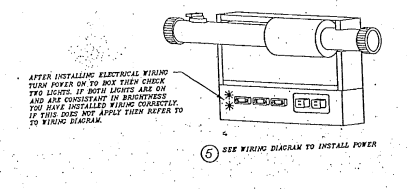
This system will allow the electrician to remove the front cover of the control box that houses the circuit board from the main control box. Once removed the electrician, can easily access the 220-volt connection to the terminal block. If the electrician makes these connection correctly, when power is supplied the two lights on the main control box will light up signifying that the electrical connection is correct. If the two lights do not illuminate, you just saved yourself from an expensive repair bill.

Following the simple instructions below, you will be able to complete the electrical installation safely:









ting Up Your Portable Spa

ing and Powering-up Your Cal Spa:

Ince spa is placed on an approved surface and is connected to the correct electrical service, inspect all plumbing connections in the equipment area of your spa. These connections may have loosened in shipment.

1

f equipped, open all gate valves or slice valves in the equipment area.

Note: Before operating the spa these valves must be in the up or open position.

Remove filter basket and cartridge from skimmer / filter canister.

Place a garden hose in the skimmer / filter canister and continue filling your spa with Regular Tap Water up to the Water Level line or half way up the skimmer area.

Open the air relief valve located in the skimmer area of most system spas. On all other spas, use the air relief valve ocated on the front of the pump housing.

After the air bubbles stop coming out of the air relief valve, hand tighten valve until closed (Do not over tighten).

Once the water is at the correct level, turn on the power at the GFCI breaker. Note: Ensure110-Volt spas are connected to the proper electrical outlet.

The spa will perform a diagnostic check for 30 seconds. Once complete, the spa will automatically operate at filter speed and continue heating until the spa water temperature reaches 100°F. (This is every electronically controlled spas default temperature).

Note: Pneumatic spas will operate and heat to the manual setting (where the thermostat is set). See pneumatic operating instructions on page 24 for more information.

Re-install filter and filter basket into skimmer / filter canister.

). The spa is now ready for use. For operation instructions see the Controls Operation sections of this manual on pages 20 through 39.

aportant Notes:

e careful not to over tighten plumbing fittings.

ever run spa with gate valves closed or without water circulating for long periods of time.

ever fill your spa with soft water. Soft water makes it impossible to maintain the proper water chemistry and may cause the ater to foam and ultimately harm your spas finish and void your warranty.

starting Up Your Inground, Champion, or Olympian Spa

Filling and Powering-up Your Cal Spa:

- 1. Once your spa is installed inground or placed on an approved surface and connected to the correct electrical service, you can proceed with these instructions.
- 2. If equipped, open all gate valves or slice valves. Note: Before operating the spa, these valves must be in the up or open position.
- 3. Place a garden hose in the skimmer basket and continue filling spa with Regular Tap Water up to the Water Level line or half way up the skimmer area.
- 4. Remove lid(s) from pump basket(s) and filter canister.
- 5. Fill the pump basket(s) and external filter canister with a garden hose until full and replace the lids snugly.
- 6. Once the water is at the correct level and the pump baskets and external filter canister is full of water, turn on the spa's power at the GFCI breaker.
- 7. The spa will perform a diagnostic check for 30 seconds. Once complete, the spa will automatically operate at filter speed and continue heating until the spa water temperature reaches 100°F. (This is every electronically controlled spas default temperature).
- 8. For information on adjusting the temperature setting, see the applicable Controls Operation sections of this manual on pages 29 through 42.
- For operation instructions see the applicable Control Operation sections of this manual on pages 29 through 42. 9. The spa is now ready for use.

For complete Installation instructions, please see the 2002 Inground and Ported Installation Guide. If you purchased an Inground or Ported spa and did not receive a copy if this manual. Please contact your selling dealer or the C.A.I Customer Service Department at (909) 623-8781

Important Notes:

Be careful not to over tighten plumbing fittings, filters, and pump basket lids.

Never run spa with gate valves closed or without water circulating for long periods of time.

Never fill your spa with soft water. Soft water makes it impossible to maintain the proper water chemistry and may cause the water to foam and ultimately harm your spas finish and void your warranty.

Chemical and Care Maintenance

Proper chemical maintenance is essential to healthy, clean water and overall spa life. The following information is designed to assist with both, as well as ensure that your warranty coverage is valid.

Neglecting or abusing the chemical balance in your spa will void your warranty coverage. Please read and follow these instructions carefully.

The most common cause chemical abuse or neglect is sanitizer overdose (Chlorine, Bromine, Etc.) and/or failure to use mineral/calcium prevention chemicals (Iron, Metal Protector, and Stain & Scale Defense).

Chemicals not allowed in your spa

Never use the following chemical in your spa:

- 1. Acids of any kind
- 2. Chlorine tablets
- 3. Liquid Chlorine
- 4. Tri-Chlor
- 5. Chlorinating Shock

Note: Granular Chlorine in moderation is ok. (See below for recommended levels)

Cal Spas Recommended Bromine or Chlorine Chemical Program (500 Gallon Spa)

Start-up:

- 1. Add 3 oz. of Iron Out or 16oz. of Metal Protector.
- 2-Add 2 oz. of Sodium Bromide.
 - 4dd 2 oz. of Oxidizer Shock.
- 4.a Add 3 to 4 Bromine tablets to a mostly closed floater.

Note: Do not place bromine tablets in skimmer basket.

4.b Add 1 tsp. of granular chlorine while pumps are on High-Speed.

Weekly:

1. Test spa water with test strips for the following items twice a week:

- a. Bromine: Acceptable Range without a Cal Zone Ozonator is between Three (3) to Five (5).
- b. Bromine: Acceptable Range with a Cal Zone Ozonator is between One (1) to Three (3).
- c. Chlorine: Acceptable Range without a Cal Zone Ozonator is between Three (3) to Five (5).
- d. Chlorine: Acceptable Range with a Cal Zone Ozonator is between One (1) to Three (3).
- e. pH Acceptable Range is between 7.2 to 7.8 P.P.M.
- f. Alkalinity: Acceptable Range is between 80 to 120 P.P.M.
- g. Add one to two bromine tablets. Usage varies with water temperature and bather loads.
- 2. Add 2 oz. of Oxidizing Shock. Always follow directions on the container. (Do not use chlorinating shock.)
- 3. Add 2 oz. Stain & Scale Defense, or 3 oz. of Iron Out as directed on the container.
- 4. Add pH Up, if needed. Always follow directions on the container.
- 5. Add Alkalinity Up, if needed. Always follow directions on the container.
- 6. Add pH Down, if needed. Always follow directions on the container.
- 7. Vacuum spa.

te: Vacuuming your spa essential to ensure optimum jet longevity and performance. Dirt, sand and other debris may cause the jets to not operate correctly and is not covered by the warranty.

Chemical Maintenance (Continued)

BI-Weekly:

1. Follow the weekly instructions, and the following.

2. Clean the filter(s) cartridges. (See the Filter Maintenance section on pages 14 and 15)

3. Visually inspect the equipment area for the following:

a. Equipment area is clean. (Cabinet vents are unobstructed)

b. Ozonator operation. (Ozonator only operates during filtration cycles)

c. Pumps, Plumbing, Air Blowers, Unions, Gate valves, and Ozone check valves for leakage. Note: Component failure as a result of leaks not promptly reported will void the warranty.

1. Deep clean your filter cartridge with a Cal Spas approved filter-cleaning chemical.

Every Four to Six Months: (Or as needed)

- 1. Drain, clean and polish your spa with Cal Spas approved cleaners only.
- 2. When refilling, follow Start-up procedures listed on the previous page.

Cal Spas recommends the use of Cal Spas Chemicals only. These chemicals are specifically manufactured for Cal Spas. When used properly, they will protect your spa investment and maintain your warranty coverage. Ask your spa dealer for official Cal Spa Chemicals.

Important Chemical Notice

Before the use of any chemicals, C.A.I. recommends all spa users to consult with their physician for possible allergic reactions to the corresponding chemicals. C.A.I. also recommends consulting with your local Cal Spas Dealer for a chemical program that is best suited for your local water condition, climate and usage habits.

Filter Maintenance

Filtration starts on electronically controlled spas as soon as the pumps are primed and water flow is steady. As the flow Portable Spas: of water goes through the filter, dirt and debris is removed and accumulated in the filter cartridge. As the filter cartridge accumulates minerals, dirt and debris, water flow is lessened and jet performance is reduced. This can cause your spa to not to run or heat properly.

Clean Your Filter Regularly and Replace as Needed.

Your new Cal Spa has been designed for quick and easy filter maintenance. The filter cartridge should be cleaned once a week.

1. Turn the power off at the breaker.

2. Remove the filter(s) cover (If equipped).

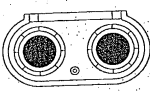
- 3. Remove the filter(s) basket (Align flat areas on filter basket and canister).
- 4. Remove the filter(s) by Pulling up and Out, clean filter with a garden hose.

 - b. Spray the filter cartridges with a pressure nozzle, starting from the top and spraying down each pleat.

c. Turn filter cartridge over and repeat step 4.b.

d. Reinstall the filter cartridge in reverse order of removal.

5. Deep clean filter cartridge(s) every month. Use only a Cal Spas approved filter-cleaning chemical.



Filtration System 100 Sq. Ft. System



Filtration System 50 Sq. Ft System

filter Maintenance (Continued)

ground and Olympian Spas Outdoor Equipment

Turn the power off at breaker.

If your spa is equipped with a spa side filter canister in addition to the external equipment mounted canister, please follow the portable spa filter maintenance steps on page 14 in addition to the steps listed below.

Close all gate valves if equipped (down = closed).

Unscrew the lid on the pump basket(s).

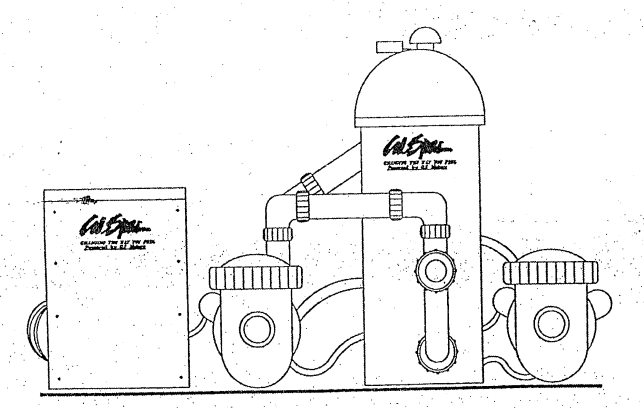
Remove the lint traps inside and spray clean with a pressure nozzle attached to a garden hose.

Remove lock nut from top of filter external canister.

Remove filter cartridge. (pull-up and Out)

- a. Hold filter vertically.
- b. Spray filter cartridge with a pressure nozzle starting from the top and spraying down each pleat.
- c. Turn the filter cartridge over and repeat step 7.b.
- d. Reinstall the filter cartridge in reverse order of removal.

Deep clean the filter cartridge every month. Use a Cal Spas approved filter-cleaning chemical only.



neral Operating Instructions

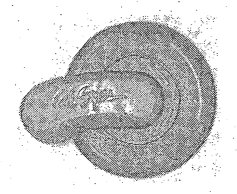
Y Cal Spa is very versatile, you can direct the flow of water and air through various locations throughout your spa. ohowing list of features are available on most spas:

enturies are the smaller knobs located around the top of your spa. Each one will let you add a mixture of air in with the essure. This is accomplished by simply rotating the air venturi handle to the left (Counter clockwise) to decrease the nt of airflow through the jets. To increase the amount of airflow through the jets, simply rotate the handle to the right

: The Air Venturi system may not be controlled on spas with the optional Turbo System.

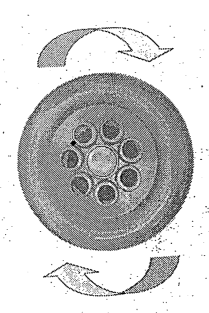
equipped with a Cal Quest 2000 Ozonator and Pure Water System will generally make a small amount of suction noise. s noise is botherscase, simply close the air venturi located to the left of the control panel. However, if you leave this air uri closed, the Pure Water System will not be able to function properly. se see page 19 for operation description.

Air Venturies



nost all of the jets in your spa are adjustable. Rotating the face of an adjustable jet to the left (Counter clockwise) will rease the amount of water flow through the jet. Rotating the face of an adjustable jet to the right (Clockwise) will decrease amount of water flow through the jet.

Adjustable Jets

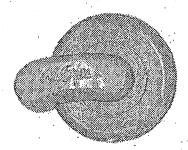


Diverter Knobs

Diverter knobs are the larger knobs located around the top of your spa. They allow you to divert water through jets from one side of the spa to the other. Or in most cases from Floor Jets to Wall Jets

This is accomplished by simply rotating the diverter knob to the left (Counter clockwise) decreasing the amount of water flow through a section of jets. To increase the amount of water flow through the other section of jets, simply rotate the handle to the right (Clockwise).

Diverter Knob





Cal Zone Quest 2000 Ozonator

Your new Cal Zone Quest 2000 Ozonator is a state-of-the-art bacteria killing machine. This unit will assist you in maintaining clean and clear spa water, while saving you time and expense with spa chemicals.

Your Cal Zone Quest 2000 Ozonator will automatically operate during the filter cycles. When the spa is in filtration cycle, the Ozone Indicator light on the topside control panel will light up, letting you know that the control box is sending power to the Cal Zone Quest 2000 Ozonator unit.

The Cal Zone Quest 2000 Ozonator unit also has two forms of operating signals. On the topside control panel there is a yellow light labeled OZONE INDICATOR. This light indicates that the Ozonator unit is receiving power from the control box. The second operating signal is the most important. Located on the front side towards the bottom, is the ozone-mixing chamber. When operating, the lens will display a purple/black light. This light and energy is creating ozone in front of your eyes.

Note: Due to the nature of the ozone light, it is difficult to see the light in daylight. This lens should be checked at night or in a shaded condition.

Your new Cal Zone Quest 2000 Ozonator has been engineered to be service friendly. In the event that you need to replace the ozone cartridge, simply follow the instructions listed on the front of the ozone unit.

Cal Zone Quest 2000 Ozonator



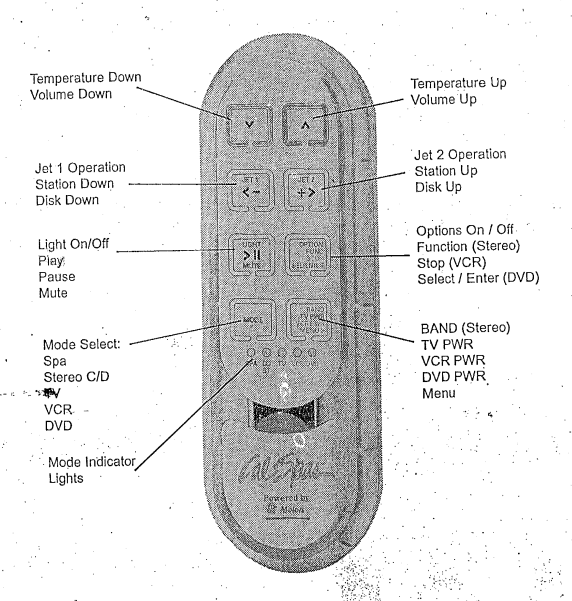
Cal Command Remote Control Operation (Optional)

The new generation of remote controls is here. This completely waterproof remote control can operate the spa functions, Stereo/CD, TV, DVD, VCR, and Tuner systems from almost any seat inside the spa.

Operating Instructions:

Remote control operates as any other multi use remote does. Simply press the MODE button until the mode indicator light under the component that you wish to control lights up.

(i.e. CD mode. Press the mode button until the light under CD lights up. Once selected the buttons on the remote will only control the CD and stereo system.)



Note: The colored commands on some of the buttons are the same colors that the component names are. (i.e. VCR is written in blue. When in VCR/DVD mode the Stop and VCR Power buttons are written in blue)

Spa Saver Jets:

The new generation of water therapy jets include a debris catching screen. This feature is designed to catch any debris blown into the jets causing the jet to stop rotating. Located on all rotating jets assures longer jet life and spa enjoyment.

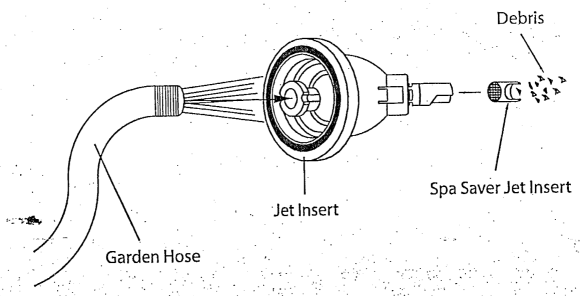
Operating and Cleaning Instructions:

As described in the adjustable jet section of this manual, rotating the jet clockwise will decrease the amount of water flow coming out. When you turn the jet counter clockwise the water flow will increase. If you turn the jet counter clockwise sharply, just the past the stopping point, the jet will be able to be pulled out. Once out, you will be able to remove the debris from the jet by spraying if off with a garden hose.

When to Clean:

You will need to clean your jets when you notice a decrease in water flow coming out of a rotating jet.

Note: Although this feature is designed to protect your rotating jets from debris, you will still need to protect the spa from sand and other debris. Please make sure you clean your spa regularly as described in the chemical maintenance section of this manual.



Pure Water System

The Pure Water System is designed to remove the chemical and ozone vapors from the area between the water level and spa cover. Normally, this area is the harshest environment of the spa causing the deterioration of fixtures, pillows, and the spa cover. With the exclusive Pure Water System, this area is protected by removing these vapors and recycling them through the spa water.

This System will generally make a small amount of suction noise. If this noise is bothersome, simply close the air venturi located to the left of the control panel. However, if you leave this air venturi closed, the Pure Water System will not be able to function properly.

Maintenance:

Simply remove the Pure Water System cover by lifting the tabs located on the outside of the Pure Water System cover and rinse with a garden hose periodically.

Adjustable Therapy System: (Optional)

Spas equipped with this system, allow you complete control of the therapy seat and/or lounger. This unique system offers covenant operation with its seat side controls, seven different massage modes, a southing demo mode and all a touch of a button.

Operating the System

Pump O/I:

This button allows the user to turn on and off the Adjustable Therapy Seats pump.

Press this button once to turn the pump on. Once on, the Red LED light on the Adjustable Therapy Seat Control Panel will illuminate signifying that the system is operational. To turn off the pump, simply press the Pump O/I button a second time.

Note: The pump must be on prior to operating any other features of this system

Pulse O/I:

This button allows the user to turn on and off the Adjustable Therapy Seat massage control.

Press button once to turn on the massage control. Once pressed, the Red LED will flicker for a brief second indicating that the massage mode will start in five (5) seconds.

To turn the massage mode off and return to normal pump operation, simply press the Pulse O/I button a second time.

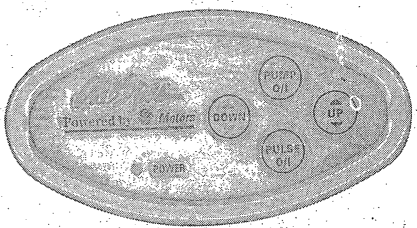
This button allows the user to cycle Up through seven massage modes one at a time. Each mode offers a different pulsating

Note: Some modes are faster than others, so just cycle through them to find the massage you like best.

This button allows the user to cycle Down through seven massage modes one at a time.

Demo Mode:

After turning on the Pump and Pulse modes, press and hold both the UP and Down Buttons together for two seconds then relase. In this mode, every twenty (20) seconds this system will automatically switch to the next massage mode. Once the user finds the perfect massage mode, pressing either the UP or DOWN button will stop the demo in the massage mode



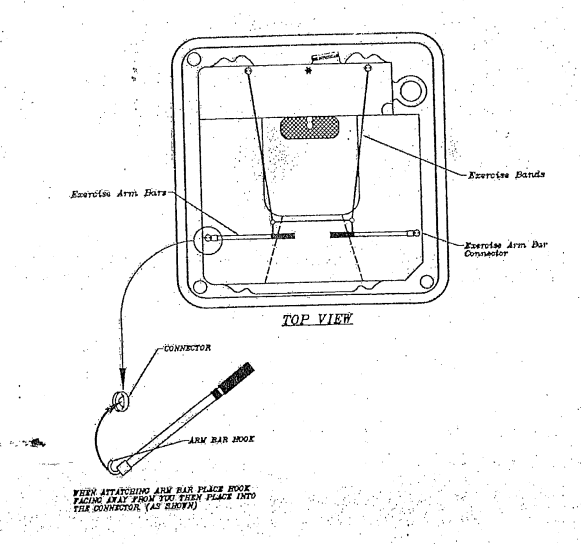
IMPORTANT OPERATING NOTE:

This system will automatically turn itself off after fifteen (15) minutes of operation. The system can be restarted again by pressing the pump I/O button and the Pulse I/O button. After the second fifteen minute session, the system will run through a cool down cycle for up to two (2) hours. In this cool down mode, the user will only be able to operate the pump (by again pressing the pump I/O button). However, the massage mode will remain off until the cool down mode is completed.

Fitness Series Instructions

The fitness series spas put the fun back into fitness. This comes with everything you need for a high powered, low impact, result-getting workout in total comfort and privacy. Plus you get a spa loaded with incredible therapeutic seating, variable jet massage and generous control options, and the most gorgeous cabinetry on the planet.

The fitness equipment consists of 2 exercise arm bars, 2 exercise band cords, 2 exercise bands and grips, and an exercise belt. This equipment attaches quickly and easily to the exercise anchors located on the spa walls.



Important Safety Notice

Always consult your physician before starting any exercise activity or program. The fitness series spas feature rubber exercise bands. When stretched, these bands create a hi-tension condition. Improper use or failure to connect the exercise bands properly may cause injury. Always inspect all of the exercise equipment prior to beginning any exercise. Do not use any damaged equipment.

itness Series Exercise Program

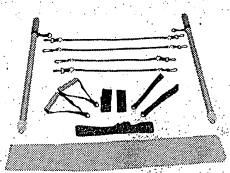
Many people have never performed resistance training and/or may not fully understand the benefits of this extremely important form of exercise for the goal of improving your health, appearance and overall confidence.

Resistance training is necessary when trying to loose body fat, maintain and improve lean muscle structure and increase energy levels while improving flexibility.

Hydrotherapy is a remarkable way of utilizing water and heating to promote health and wellness. The majority of people are turning back to natural methods of healing and health practices to improve their body externally, but most of all internally. Hydrotherapy provides specific benefits for increased blood circulation, detoxification, reduction of body fat, replenish minerals and nutrients in the body and relieve stress.

Fitness Series Exercise Program (20 to 30 min. session three times a week)

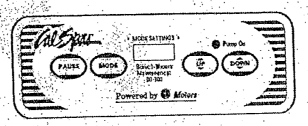
- Seated Row: An all around exercise that focuses on the muscles of the upper back, shoulders and arms. Using the exercise bars in a seated position with your feet stable, abs tight and lower back stable. Palms down, arms extended with elbows slightly bent. Pull 1. towards your chest squeezing your shoulder blades to the middle back and returning slowly to the starting position.
 - * This exercise can be performed one side at a time
- Standing Chest Fly: An excellent upper body exercise that focuses on the muscles of the chest, shoulders and arms. Using the exercise grips, place palms sideways facing your body with your elbows slightly bent. Pull forward toward your body bringing 2. hands together, squeezing and flexing chest muscles, then slowly returning to the starting position.
- Standing Chest Press: Using the exercise grips, place your palms down with your elbows bent at 90 degrees. Press forward bringing your hands together, squeezing and flexing your chest muscles, then slowly return to the start position.
- Standing Shoulder Press: Using the exercise grips, place your palms facing away from your body with your elbows bent at 90 degrees. Press upward bringing your hands together in front of you, above your head and slowly return to the start position.
- Arm Curls: Using the exercise grips, place your hands face up with your elbows slightly bent, pull upward towards your chin squeezing and flexing your biceps then slowly return to start position.
- Hydro Squats: Excellent for defining and firming the buttocks, thighs and legs. From a standing position, slowly sink down into the water until your buttocks is level with your knees (90 degrees). Squeezing your muscles tightly like sitting in a chair with abs 6. tight and wear back straight then slowly returning to standing position.
- Hydro Leg Extensions: Sitting with your feet flat, knees bent (90 degrees) and abs tight. Lift your foot upwards straightening the leg while squeezing and flexing the thigh muscles and slowly lowering the foot to start position.



Important Safety Notice

Always consult your physician before starting any exercise activity or program. The fitness series spas feature rubber exercise bands. When stretched, these bands create a hi-tension condition. Improper use or failure to connect the exercise bands properly may result in injury. Always inspect all exercise equipment prior to beginning any exercise. Do not use any damaged equipment.

Bromine Generator System



Programming and Using the Bromine Generator

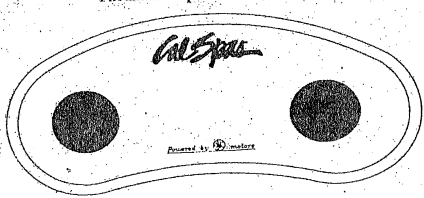
- 1. Upon powering up, the system, will display the software revision for 1 second then it will ask for Gallon size input. This will determine the certain automatic calculations for default settings. The LCD will show a flashing GL. Enter a number from 15 - 50 with the Up or Down buttons. This represents from 150 - 500 gallons.
- 2. After setting the gallon size, the system will automatically go into Burst Mode as soon as the system recognizes that the filtration pump is on.
- 3. The system will run for a period of 24 hours. It is then able to determine the Maintenance Mode default based on the pump run time. The system will monitor the pump run time and adjust the Maintenance Mode default every 24 hours. You will see 50% duty cycle based on the values that are learned by the system. Setting a 100% Maintenance Mode means that Bromine is being produced at 1/2 the capacity of the unit. Burst mode runs the unit at full capacity for the length of the Burst cycle.
- 4. Expect to run the system for approximately three days before seeing the bromine level stabilize. If after you test the water for Bromine level and determined that an additional adjustment is required, you may manually adjust duty Maintenance Mode and change the percentage:
- The Maintenance Mode can be adjusted by pressing the Up or Down arrow buttons. The displayed value can then be raised or lowered in 5% values from 00 - 100 percent.
- 6. After each spa use, push the burst button once. The burst mode duration can be edited by pressing the burst button to alternate change from duty cycle to burst mode. Then press the Up or Down arrow key. Burst time can be adjusted from 1 - 9 hours only.

Features

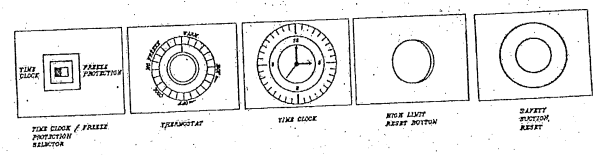
- A. Panel Lock Mode In Panel Lock mode, none of the keys will respond. The panel will display normal mode. If you press any button the display will show PL. Pressing the Up and Down keys at the same time will toggle the Panel Lock mode.
- B. Polarity Change Every five minutes the polarity to the cell will reverse. This means that the cell is automatically cleaned of any deposits that may accumulate otherwise.
- C. LED The LED will indicate that the pump is running and Bromine is being produced. If the LED is not on, the pump is not activated.
- D. Low or High Spa Charge The display will show LS (Low Salt) or HS (High Salt) depending on the voltage detected by the system. The system will be disabled for 5 minutes unless a button is pressed. After 5 minutes the display will revert to duty cycle and the voltage detection will start again.
- E. Edit Gallon Size Press the PAUSE key and Down arrow key at the same time will display gL and the flashing constant number ready to read input gallon size. Pressing the Up or Down arrow key to enter the number of gallons. (Display will show these by a factor of 10.) Range is 15 - 50. (i.e. 15 = 150 gal, 20 = 200 gal, 50 = 500 gal).
- Mode (Maintenance Mode / Burst Mode) Press the mode button to alternate between Maintenance or Burst mode.
- i. Maintenance Mode The system will display the Maintenance Mode with (00% to 100%) 00 means that the system is OFF and no bromine is produced.
- ii. Burst Mode The system will display a single digit Burst counter from 1 to 9 hours in the center of the display and Bromine is being created continuously for the number of hours set. If the pump shuts off during a burst cycle, the burst cycle will continue the next time the pump is activated and may require more than one filter cycle or pump activation to finish the desired burst time.

Pneumatic Operation

Pneumatic Topside Control Panel



Control Box Features



When first powered up, flip the selector switch to the Freeze Protection Mode and the spa will run and heat to the temperature the thermostat is positioned on.

Time Clock / Freeze Protection

When in this mode, the thermostat will automatically maintain the water temperature that the thermostat is set to. The filter Freeze Protection Mode: speed of the pump and heater will operate whenever the spa water drops by more that 2° F. This will ensure that your desired water temperature is always maintained.

When in this mode, the temperature will only be maintained during the time that you have set on the time clock. See the Time Clock Operation section below for setting instructions.

Rotate the thermostat knob clockwise, from OFF to HOT to set desired water temperature. Range of water temperature will be from OFF to 104BF in the HOT position.

ration of the spa water is accomplished any time the pump is running. To set filtration time, simply press the white tabs Time Clock Operation towards the center of the time clock. Each white tab equals (15) fifteen minutes of filtration and heating time. Cal Spas recommends a filter setting of two (2) to four (4) hours twice a day.

Preumatic Operation (Continued)

li Limit

our spa is equipped with a High Limit Safety Switch that will automatically shut down the spa in the unlikely event of an verheating situation. To reset the Hi-Limit, simply push the Hi-Limit Reset Button in until it stops, and the spa will restart :self.

Safety Suction System

Your spa is equipped with a Safety Suction System that will automatically shut down the spa in the event of blockage to a sucion fitting or filter obstruction. To reset the Safety Suction System, simply clear any obstruction or debris from the suction ittings, push the button located on the right side of the control box, and the spa will restart itself.

Jet Controls

Depress the Jet button(s) to activate the high-speed pump(s). Depress the Jet button again to turn off the high-speed pump(s).

Light

Depress the Light button to turn on the spa light. Depress the Light button again to turn off the spa light.

Depress the Turbo button to turn on the spas Turbo System. Depress the Turbo button again to turn off the turbo system.

1/240 Volt Toggle Switch (Optional)

vertible control boxes include a 120/240 Volt toggle switch located on the left side of the control box. This switch is used to control the heating element at different voltages.

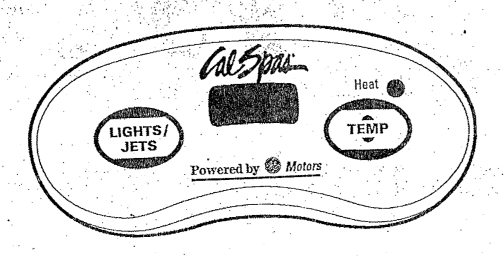
Toggle Switch Position:

IJP = 120-Volt Position

Down = 240-Volt Position

Note: If the toggle switch is in the wrong position the GFCI breaker is subject to trip, and render the spa inoperable.

1100 Electronic Operation



Temperature Adjustment (Range 80°F to 104°F)

The display screen will always display the actual water temperature.

Example: The actual water temperature is 100°F, the topside display will read 100.

To display the set temperature, simply depress the Temp pad and the temperature setting will flash on and off on the display panel. While the display is flashing, each time you depress the Temp pad the set temperature will increase one degree. Allow the display to revert back to the actual water temperature, then depressing the Temp pad again, allows you to decrease the set temperature by one degree with each press of the Temp pad.

Your new spa is equipped with a Standard Heating Mode feature that gives you complete control of the heating system. When the spa is powered up, the heating system will automatically activate. Whenever the water temperature drops more than one degree below the set temperature, the heating system will automatically activate and continue to operate until the spa has regained the temperature loss.

Jet / Light Controls !!!

Depress the Jets pad once to activate the low-speed pump. Depress the pad a second time to activate the spa light and the low speed pump. Depress the pad a third time to activate the spa light and the high-speed pump. Depress the pad a fourth time to run the high-speed pump with the spa light off. Depress the pad a fifth time to turn off the high-speed pump.

Automatic Time outs

The low-speed pump will automatically turn itself off after 30 minutes, if it's not turned off manually. The high-speed pump will automatically turn itself off after 30 minutes, if it's not turned off manually. spa light will automatically turn itself off after 4 hours, if it's not turned off manually.

100 Electronic Operation (Continued)

atting Filtration Cycles

our spa will automatically filter itself twice a day. Set to the filtration time, turn off the power to the spa and turn it back on at the time day you would like the filtration cycles to start at the GFCI Breaker.

xample. If you power-up your spa at 12 Noon, your filtration cycles will start at 12 noon and 12 Midnight.

he first cycle will start after the spa is powered up. The second filtration cycle will begin twelve hours later. The filter cycle duration is reset for 2 hours (F2). To change the duration of the filtration time, depress the Temp pad, then press the Jets pad. Depress the Temp pad gain to choose from 2,4,6,8 and 0 filtration cycles (0= Continuos Filtration). After selecting the desired filtration duration, depress the Jets ad to exit the filter program.

lote: The filtration cycle settings of 6, 8 and 0 could cause the water temperature to exceed the set temperature. This condition is called nermal creep. When water is moved through the plumbing, it can generate heat and actually heat the spa water without ever engaging the eating system.

20/240 Conversion

The 1100 series spa is a convertible system. The conversion from 120 Volts to 240 Volts must be performed by a licensed/bonded electrician. See 120 to 240 volt conversion instructions, located on the inside cover of the control box.

Volt Heater Operation

when connected as a 120-Volt spa, the heater will only operate when the spa motor is on low speed or filtration speed. Once the high-speed motor is engaged, the heater will automatically disengage.

240 Volt Heater Operation

When connected as a 240-Volt spa, the spa heater will operate on either low-speed or high-speed. The heater will operate until the set temperature is reached.

Self-Diagnostics

Display Messages for the 1100 Series Spas

Message	Meaning	Action Required
	"Overheat" The spa has shut down. Either the spa has reached a temperature of 112°F or the High-limit sensor has detected overheating in the heater manifold.	DO NOT ENTER THE SPA WATER. Remove the spa cover and let the water cool. At 110°F, the spa should automatically reset. If the spa does not automatically reset, press any pad on the topside control panel. If the spa still won't reset, turn off the power and call your local authorized service center.
-1000	"FL" A pressure switch has detected a loss of water flow.	Check the filter for debris. If it's dirty, clean it. (See page 14 for cleaning instructions) If the problem persist, call your local authorized service center.
P Leasons.		
51	"Sensor" Spa has shut down. The Hi-limit/Temperature sensor has malfunctioned.	Call your local authorized service center.
A LONG TO THE STATE OF THE STAT		

ELECTRICAL RATING FOR 1100 SERIES SPAS

120/240 Volt Convertible

120 Volts

15 Amps

60 Hertz

2 Wires plus Ground

Min. Supply conductor 20 Amp

Circuit Breaker 20 Amps

For units bearing the UL mark the power supply cord is provided with integral GFCI. For units bearing the C-UL mark, the power supply cord is not provided. Field wiring leads are provided inside

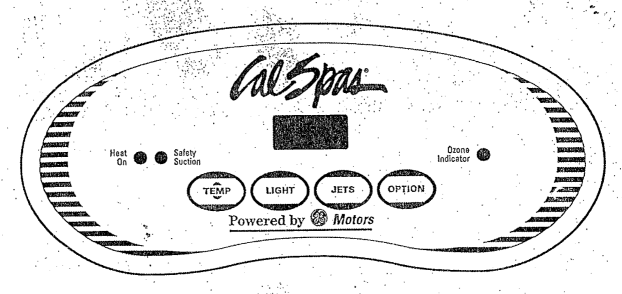
the conduit body with a minimum of 6-inches in length

.240 Volt

40 Amps (Must use a 40 Amp GFCI Circuit Breaker)

4 Wire Min. 8 AWG Copper

2100 Electronic Operation



Initial Start up

When first powered up, the system will perform a self-diagnostic check and then it will automatically heat to, and maintain a temperature of 100°F until you change the set temperature as listed in the Temperature Adjustment section.



Temperature Adjustment (Range 80°F to 104°F)

The display screen will always display the actual water temperature. To display the temperature that the spa is set to, simply depress the Temp pad. The set temperature will be flashing on the display panel. While the display is flashing, each time you depress the Temp pad will change the set temperature either up or down by one degree. Letting the display revert back to the actual water temperature, then depressing the Temp pad again will allow you to change the direction of temperature adjustment.



Standard and Economy Modes

Your new spa is equipped with a Standard and Economy heating feature that gives you complete control of the heating system. When the spa is powered up, it will automatically start in the Standard Heating Mode. In this mode, the heating system will automatically activate whenever the water temperature drops more than one degree below the set temperature. In the Economy Heating Mode, the heating system will only activate during filtration times. (See Setting Filtration Cycles page 35.)

To switch from the Standard Heating Mode to the Economy Heating Mode, simply depress the Temp pad followed by the Light pad. Depress the same sequence to switch back to the Standard Heating Mode.

Note: There is no topside control panel message displayed while in the Standard Heating Mode, only the actual water temperature is displayed.

100 Electronic Operation (cont.)



let Controls

Depress the Jets pad once to activate the low speed pump. Depress the jets pad again to activate the high-speed pump. Depress the jets pad third time to turn off the high-speed.

One pump equipment with circulation pump

Depress the Jets pad once to activate the circulation pump. Depress the jets pad again to activate the circulation pump and the high-speed pump. Depress the jets pad a third time to turn off both the circulation pump and the high-speed pump.

Iwo pump equipment without circulation pump

Depress the Jets pad once to activate the low-speed pump. Depress the jets pad again to activate the high-speed on pump 1. Depress the jets pad a third time to activate the high-speed on pump 1 and high-speed on pump 2. Depress the jets pad a fourth time and only the high-speed on pump 2 will be on. Depress the jets pad a final time to turn the high-speed off on pump 2.

Two pump equipment with circulation pump

Depress the Jets pad once to activate the circulation pump. Depress the jets pad again to activate the circulation pump and the high-speed pump 1. Depress the jets pad a third time and the circulation pump, high-speed pump 1 and high-speed pump 2 will be on. Depress the Jets pad a fourth time and only the high-speed pump 2 will be activated. Depress the jets pad a final time to turn off the high-speed on pump 2.



Depress the Light pad to turn on the spa light and again to turn the light off.

All optional lighting such as the Control Panel Light and Cabinet Perimeter Lighting is also controlled by the Light pad and will turn on and off with the spa light.



Turbo (Optional)

Depress the Options and once to activate the Turbo system. Depress the Option pad again to turn off the Turbo system.



This feature allows you to lock a temperature into the system. When engaged the set temperature will blink on and off while the Temp pad is depressed. However, the user will not be able to change the set temperature. The following steps, enables you to lock-in a set temperature. Depress the Temp pad, then depress the Options pad to lock the set temperature. Repeat this step to unlock the set temperature.

tomatic Time outs

The low-speed or optional circulation pump will automatically turn itself off after 4 hours if it is not turned off manually. The high-speed pump will automatically turn itself off after 15 minutes if it is not turned off manually. The optional turbo system will automatically turn itself off after 15 minutes if it is not turned off manually. The light will automatically turn itself off after 15 minutes if it is not turned off manually.

2100 Electronic Operation (cont.)



Setting Filtration Cycles

Your spa will automatically filter itself twice a day. To set the filtration time, turn off the power to the spa at the GFCI breaker. Turn the GFCI breaker back on at the time of day you would like to start the filtration cycle. The first cycle will start after the spa is powered up. The second filtration cycle will begin twelve hours later. The filtration cycle duration is preset to 2 hours (F2). To change the duration of the filtration time, depress the Temp pad, then press the Jets pad. Depress the Temp button again to choose from 2,4,6,8, and 12 hours twice a day (F = Filtration Continuous). After selecting the desired filtration cycle duration, depress the Jets pad to exit the filtration program. The circulating pump and ozone generator (optional) will run during filtration cycles.

Note: The filtration cycle settings of F8 and F are only intended for use with the optional Spa Cal Filtration System.



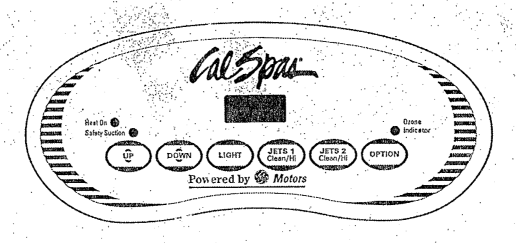
Safety Suction System

Your new Cal Spa is equipped with a state-of-the-art Safety Suction System. This will automatically shutdown the spa in the event of a filtration or suction restriction, and display 5 F on the topside control panel. If this happens, check all suction fittings and filter tridge(s) for obstructions. Then, reset the system by depressing any topside pad.

Self-Diagnostics Display Messages for 2100 Electronic Spas

			A Company of the Comp
Mes	sage	Meaning	Action Required
(Flas	hing)	"Economy Heating Mode" When flashing alternately with the water temperature, your spa is in the Economy Heating Mode.	This message does not indicate the need for service. For more information, see the Standard and Economy Modes Section on page 29.
Lam		"Overheat" The spa has shut down. Either the spa has reached a temperature of 112F° or the High-limit sensor has detected overheating in the heater manifold.	DO NOT ENTER THE SPA WATER. Remove the spa cover and let the water cool. At 110°F the spa should automatically reset. If the spa does not automatically reset, press any pad on the topside control panel. If the spa still won't reset, turn off the power and call your local authorized service center.
		"FL" A pressure switch has detected a loss of water flow.	Check the filter for debris. If it's dirty, clean it. (See page 14 for cleaning instructions) If the problem persist, call your local authorized service center.
	i F	"Safety" Spa has shut down. The safety suction system has activated.	Check the drains and filters for debris or obstructions. To reset the system, press any pad on the topside control panel.
E	īn	"Sensor" Spa has shut down. The Hi-limit/Temperature sensor has malfunctioned.	Call your local authorized service center.
		"LED's" These LED lights are used to inform you that the corresponding feature is operational.	These LED's are not service indicators. No action is required.

2200 Electronic Operation



Initial Start up

When first powered up, the system will perform a self-diagnostic check, then it will automatically heat and maintain 100BF until you change the set temperature as listed in the Temperature Adjustment section.



femperature Adjustment (Range 80°F to 104°F)

The display screen will always display the actual water temperature.

To display the temperature that the spa is set to, simply depress either the Up or Down pad. The set temperature will be flashing on the display panel. When the display is flashing, each time you depress either the Up or Down pad, the set temperature will change up or down one degree.



Standard and Economy Modes

Your new spa is equipped with a Standard and Economy heating feature that gives you complete control of the heating system. When the spa is powered up, it will automatically start in Standard Heating Mode. In this mode, the heating system will automatically activate whenever the water temperature drops more than one degree below the set temperature. In the Economy Heating Mode the heating system will only activate during filtration times. (Filtration times are set by using the Setting Filtration Cycles section on page 35.)

To switch from the Standard Heating Mode to the Economy Heating Mode, simply depress either the Up or Down pad followed by the Light pad. Depress the same sequence to switch back to the Standard Heating Mode.

Once in the Economy Heating Mode, will be displayed in the center of the topside control panel and flash alternately with the water temperature. This is to inform you of what heating mode you are currently in.

Note: There is not a topside control panel message displayed when in the Standard Heating Mode. Only the actual water temperature will be displayed.

2200 Electronic Operation (cont.)



Jets 1 Controls

Without Circulation Pump Option:

Depress the Jets 1 pad once to activate low speed. Depress the pad again to activate the high-speed. Depress the Jets 1 pad a third time to turn off the high-speed.

With Circulation Pump Option:

Depress the Jets 1 pad once to activate the high-speed pump. Depress the Jets 1 pad again to turn off the high-speed pump.

Circulation Pump and Two Speed Pump Option:

Depress the Jets 1 pad once to activate low speed. Depress the pad again to activate the high-speed. Depress the Jets 1 pad a third time to turn off the high-speed.



Jets 2 Controls

One Speed Pump:

Depress the Jets 2 pad once to activate the high-speed pump. Depress the Jets 2 pad again to turn off the high-speed pump.

Two Speed Pump Option:

Depress the Jets 2 pad once to activate low speed. Depress the pad again to activate the high-speed. Depress the Jets 2 pad a third time to turn off the high-speed.



Light

Depress the Light pad to turn on the light and again to turn the light off.

Optional Lighting:

All optional lighting such as the Control Panel Light and Cabinet Perimeter Lighting is controlled by the Light pad and will turn on and off with the spalight.



Turbo (Optional)

Depress the Option pad once to activate the Turbo system. Depress the Option pad again to turn off the Turbo system.



Turbo and Mister (Multi Option)

Depress the Option pad once to activate the Turbo system. Depress the Option pad again to operate the Turbo and Mister system together. Depress the option pad a third time to turn off both the Turbo and mister system.



Mister (Optional)

Depress the Option pad once to activate the Mister system. Depress the Option pad again to turn off the Mister system.

200 Electronic Operation (cont.)



etting the Temperature lock:

nis feature allows you to lock-in a temperature into the system. When engaged, the set temperature will blink on and off when either the p or Down pad is depress. However, the user will not be able to change the set temperature. Using the steps listed below you can lock unlock the set temperature. Depress either the Up or Down pad, and then depress the Option pad to lock the set temperature in. Depress e same sequence to unlock.

utomatic Time outs

the low-speed or (optional) circulation pump will automatically turn itself off after 15 minutes if not turned off manually. Ither high-speed pump will automatically turn itself off after 15 minutes if not turned off manually. The optional turbo will automatically turn itself off after 15 minutes if not turned off manually. The light will automatically turn itself off after 15 minutes if not turned off manually.



etting Filtration Cycles:

our spa will automatically filter itself twice a day. To set filtration time, turn off the power to the spa at the time of day you would like at filtration. The first cycle will start after the spa is powered up. The second filter cycle will begin twelve hours later. Filter cycle will be present for 2 hours (F2). To change duration of filtration time, depress either the Up or Down pad, then press either the Jets 1 Jets 2 pad. Depress the Temp button again to choose from 2,4,6,8, and 12 hours twice a day. (— — Filtration Continuous) After slecting the desired filtering duration, depress the Jets pad to exit the filter program. The circulating pump and ozone generator (optional) are only intended for use with the optional Spa Cal Filtration System.



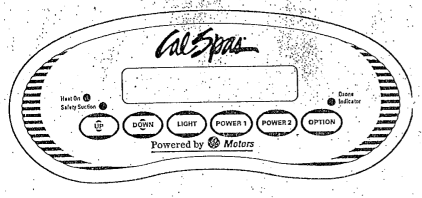
afety Suction System

our new Cal Spa is equipped with a state of the art Safety Suction System. This will automatically shut the spa down in the event of Itration or suction restriction and display 5 F on the topside control panel. If this happens, check all suction fittings and filter artridge(s) for obstructions. Then reset the system by depressing any topside pad.

Self-Diagnostics Display Messages for 2200 Electronic Spas

	Message	Meaning	Action Required
	(Flashing)	"Economy Heating Mode" When flashing alternately with the water temperature, your spa is in the Economy Heating Mode.	This message does not indicate the need for service. For more information, see the Standard and Economy Modes Section on page 29.
		"Overheat" The spa has shut down. Either the spa has reached a temperature of 112°F or the High-limit sensor has detected overheating in the heater manifold.	DO NOT ENTER THE SPA WATER. Remove the spa cover and let the water cool. At 110°F, the spa should automatically reset. If the spa does not automatically reset, press any pad on the topside control panel. If the spa still won't reset, turn off the power and call your local authorized service center.
	STORES CONTROL OF THE PARTY OF	"FL" A pressure switch has detected a loss of water flow.	Check the filter for debris. If it's dirty, clean it. (See page 19 for cleaning instructions) If the problem persist, call your local authorized service center.
		"Safety" Spa has shut down. The safety suction system has activated.	Check the drains and filters for debris or obstructions. To reset the system, press any pad on the topside control panel.
	57	"Sensor" Spa has shut down. The Hi-limit/Temperature sensor has malfunctioned.	Call your local authorized service center.
•	CASPAL (ID) F (ID) F (ID) F (ID) F (ID) F	"LED's" These LED lights are used to inform you that the corresponding feature is operational.	These LED's are not service indicators. No action is required.

2300 Electronic Operation





Topside Control Panel

lal Start up

en first powered up, the system will perform a self-diagnostic check, then it will automatically heat and maintain 100BF until you change set temperature as listed in the Temperature Adjustment section.



aperature Adjustment (Range 80°F to 104°F)

display screen will always display the actual water temperature. To display the temperature that the spa is set to, simply depress either Up or Down pad. The set temperature will be flashing on the display panel. When the display is flashing, each time you depress either Up or Down pad, the set temperature will change up or n one degree.



ndard and Economy Modes

ir new spa is equipped with a Standard and Economy heating feature that gives you complete control of the heating system. nen the spa is powered up, it will automatically start in Standard Heating Mode. This is displayed by STANDARD on the left side of topside control panel. In this mode, the heating system will automatically activate whenever the water temperature drops more than e degree below the set temperature. In the Economy Heating Mode the heating system will only activate during filtration times. Itration times are set by using the Setting Filtration Cycles section on page 35.)

switch from the Standard Heating Mode to the Economy Heating Mode, simply depress either the Up or the Down pad followed the Light pad. Depress the same sequence to switch back to the Standard Heating Mode. Once in the Economy Heating Mode, ONOMY will be displayed on the left side of the topside control panel. This is to inform you of what heating mode you are currently in.

2300 Electronic Operation (cont.)



Jet 1 Controls

One Speed Pumps:

Depress the Jets 1 pad once to activate the high-speed pump. Depress the Jets 1 pad again to turn off the high-speed pump.

Two Speed Pump Option:

Depress the Jets1 pad once to activate low speed. Depress the pad again to activate the high-speed. Depress the Jets 1 pad a third time to turn off the high-speed.



Jet 2 Controls

One Speed Pumps:

Depress the Jets 2 pad once to activate the high-speed pump. Depress the Jets 2 pad again to turn off the high-speed pump.

Two Speed Pump Option:

Depress the Jets2 pad once to activate low speed. Depress the pad again to activate the high-speed. Depress the Jets 2 pad a third time arm off the high-speed.



Light

Depress the Light pad to turn on the light and again to turn the light off.

Optional Lighting:

All optional lighting such as the Control Panel Light and Cabinet Perimeter Lighting is controlled by the Light pad and will turn on and off with the spa light.



Turbo (Optional)

Depress the Option pad once to activate the Turbo system. Depress the Option pad again to turn off the Turbo system.



Turbo and Mister (Multi Option)

Depress the Option pad once to activate the Turbo system. Depress the Option pad again to operate the Turbo and Mister system together.

Process the option pad a third time to turn off both the Turbo and mister system.



Mister (Optional)

Depress the Option pad once to activate the Mister system. Depress the Option pad again to turn off the Mister system.

2300 Electronic Operation (cont.)



Setting the Temperature lock:

This feature allows you to lock in a temperature into the system. When engaged the set temperature will blink on and off when either the Up or Down pad is depress. However, the user will not be able to change the set temperature. Using the steps listed below you can lock or unlock the set temperature.

Depress the either the Up or Down pad, and then depress the Option pad to lock the set temperature in. Depress the same sequence to unlock.

Automatic Time outs

The low-speed or (optional) circulation pump will automatically turn itself off after 15 minutes if not turned off manually. Either high-speed pump will automatically turn itself off after 15 minutes if not turned off manually. The optional turbo will automatically turn itself off after 15 minutes if not turned off manually. The light will automatically turn itself off after 15 minutes if not turned off manually.



Setting Filtration Cycles:

Your spa will automatically filter itself twice a day. To set filtration time, turn off the power to the spa at the time of day you would like to start filtration. The first cycle will start after the spa is powered up. The second filter cycle will begin twelve hours later. Filter cycle tion is preset for 2 hours (F2). To change duration of filtration time, depress either the Up or Down pad, then press either the Jets 1 ts 2 pad. Depress the Temp button again to choose from 2,4,6,8, and 12 hours twice a day. (= = Filtration Continuous) After selecting the desired filtering duration, depress the Jets pad to exit the filter program. The circulating pump and ozone generator (optional) will run during filter cycles. Note: The filter cycles settings of F8 and = = are only intended for use with the optional Spa Cal Filtration System.



Safety Suction System

Your new Cal Spa is equipped with a state-of-the-art Safety Suction System. This will automatically shut the spa down in the event of filtration or suction restriction and display $5 \not=$ on the topside control panel. If this happens, check all suction fittings and filter cartridge(s) for obstructions. Then reset the system by depressing any topside pad.

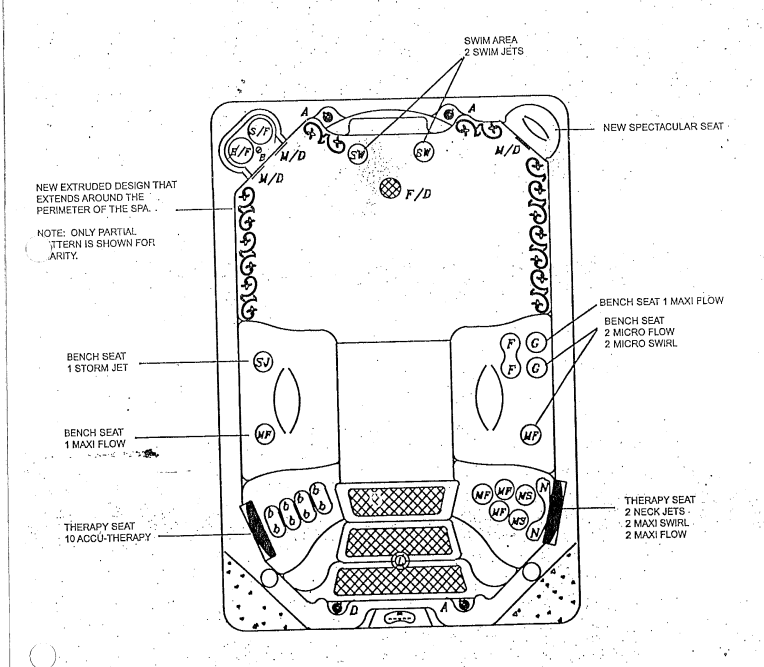
Self-Diagnostics Display Messages for 2300 Electronic Spas

	STATES AND	
Message	Meaning	Action Required
STANDARD	The spa is in the "Standard" Heating Mode	This message does not indicate the need for service.
ECONOMY	The spa is in the "Economy" Heating Mode"	This message does not indicate the need for service.
JETS 1	Pump 1 is operating	This message does not indicate the need for service.
JETS 2	Pump 2 is operating	This message does not indicate the need for service.
TURBO	Turbo is operating	This message does not indicate the need for service.
LIGHTS	The spa lights are on.	This message does not indicate the need for service.
FILTER	The spa is in the "Filtration Mode"	This message does not indicate the need for service.
	The Temperature Lock is activated.	This message does not indicate the need for service.
	"Overheat" The spa has shut down. Either the spa has reached a temperature of 112°F or the High-limit sensor has detected overheating in the heater manifold.	DO NOT ENTER THE SPA WATER. Remove the spa cover and let the water cool. At 110°F, the spa should automatically reset. If the spa does not automatically reset, press any pad on the topside control panel. If the spa still won't reset, turn off the power and call your local authorized service center.
FL	"FL" A pressure switch has detected a loss of water flow.	Check the filter for debris. If it's dirty, clean it. (See page 19 for cleaning instructions) If the problem persist, call your local authorized service center.
5 =	"Safety" Spa has shut down. The safety suction system has activated.	Check the drains and filters for debris or obstructions. To reset the system, press any pad on the topside control panel.
50	"Sensor" Spa has shut down. The Hi-limit/Temperature sensor has malfunctioned.	Call your local authorized service center.
	"LED's" These LED lights are used to inform you that the corresponding feature is operational.	These LED's are not service indicators. No action is required.

Champion Spa Information

he Champion spa allows the operator to swim or relax in one spa. This spa is controlled by the 2300 electronic control ystem which gives you complete control of this unique spa.

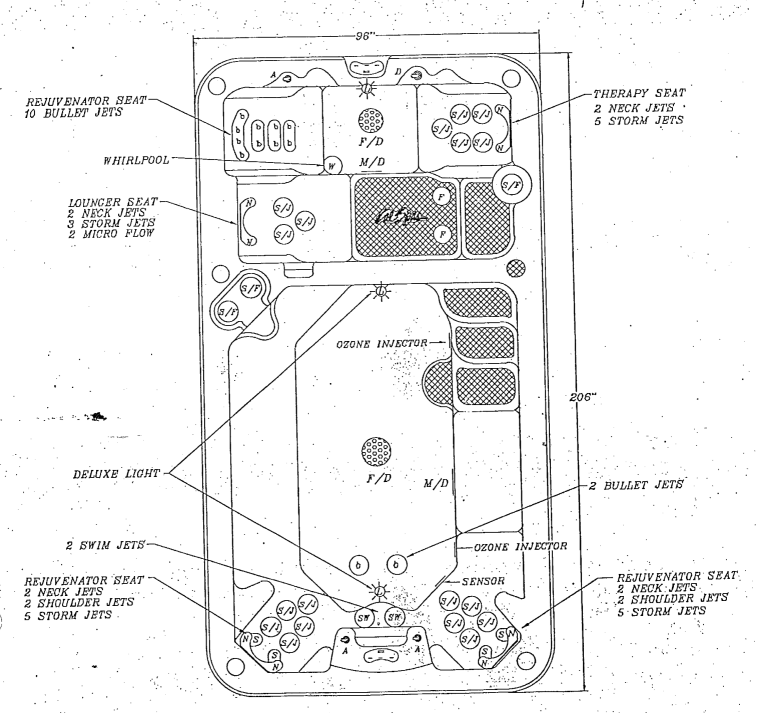
lease see the 2300 operating instructions to properly control the various functions of this spa.



Olympian Spa Information

The Olympian spa is the best of both worlds. Swimming and exercising in the swim area and relaxing in the spa area. This spa is controlled by two completely separate control systems, which gives you the ability to have cooler temperatures for swimming and warmer temperatures for relaxing in the spa.

The swim area operates through an outdoor version of the 2300 equipment. While the spa is operated with the 2100 equipment. Please see these operating instructions to properly control the various functions of this incredible spa.



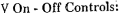
Due to our continuous improvement program, all models and specifications are subject to change without prior notice.

Cal Entertainment Series Quick Reference Guide

V Monitor and Speaker Up & Down Operation:

Press the CEC button that's located on the spa shell next to the topside control panel once to raise the TV monitor and optional pop-up speakers.

Press the CEC button again to lower the TV monitor and optional pop-up speakers.



nce the TV monitor is raised, it now can be turned on. The TV monitor is operated by e TV remote. This remote is used to turn the TV on and off, as well as selecting the /ideo" mode.

V Operation:

While pointing the remote at the TV, press the "POWER" button once to turn the TV on. Once on, press the either the channel "UP" or "DOWN" button until "VIDEO" is displayed on the TV monitor.

(This step only needs to be performed at start-up or when the power is reset to the spa.) To turn the TV monitor off, simply point the remote at the TV, press the "POWER" button once to turn the TV off.

tereo / CD Player Operation:

he stereo player controls TV, AM FM Stereo, and CD volume. The stereo features te as any other stereo system would. These instructions are to describe basic u....ons and TV interfacing.

lease see the stereo manufactures operating instructions for other features and functions.

Press the "PWR / FUNCTION" button to turn the stereo on

Press the "PWR / FUNCTION" button to change to cycle through operating modes. TUNER = AM FM Modes CD = Compact Disk Mode AUXILIARY = VCR / DVD Mode Rotate the volume knob clockwise to increase the volume and counter clockwise to lower

volume.

/CR Operation: .

- Press the "POWER" button to turn the VCR on
- Insert movie and press PLAY.

and the second for the second OVD Player and Surround Sound Processor Operation: (Optional)

- Press the POWER button on the Multi Channel Control to turn the system on
- Press the front face of the DVD player in to open and insert the DVD that you would like to view
- Press the front face of the DVD player to close the player.
- · Press the SOURCE button on the Multi Channel Control to the INTERNAL position.
- Press the VOL UP button on the Multi Channel Control to Max.
- Press the DSP button on the Multi Channel Control to the JAZZ CLUB position.
- Point the remote at either the front of the Multi Channel Control or remote sensor located just below the TV monitor on the spa shell.
- · Use the Command Shuttle on the remote control to select feature (Up or Down) and press art movie.

Please see individual component instructions on the following pages of this manual for more information.

WARNING: These Systems and their remote controls are NOT waterproof or water-resistant. Water damage is not covered by the manufacturers warranty. Please make sure that hands, Video tapes, and CD/DVD's are dry before coming in contact with this or any electronic option.



R

1.x

th.

0











Raising and Lowering the System:

Lets start our entertainment experience by raising the TV monitor and optional pop-up speakers. The large single CEC button located on the top right side of the spa, controls the monitor and speaker raising and lowering.

Operation:

- 1. Press the CEC button once to raise the TV monitor and optional pop-up speakers
- 2. Press the CEC button again to lower the TV monitor and optional pop-up speakers



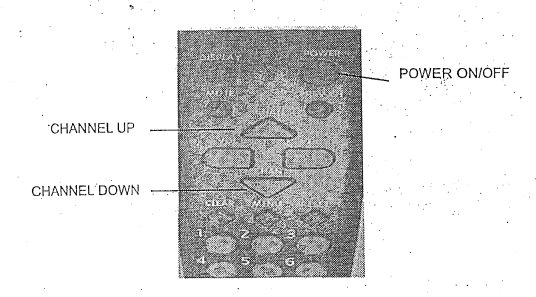
V On - Off Controls:

Once the TV monitor is raised, it can now be turned on. The TV monitor is operated by the TV remote. (See Illustration Below) This remote is used to turn the TV on and off, as well as selecting the video mode.

TV Operation:

- 1. While pointing the remote at the TV, press the POWER button once to turn the TV on.
- 2. Once on, press either the channel UP or DOWN button until VIDEO is displayed on the TV monitor. (This step only needs to be performed at start-up or when the power is reset to the spa.)
- 3. To turn the TV monitor off, simply point the remote at the TV, press the POWER button once to turn the TV off.

NOTE: Volume and other remote features are not used. Volume is controlled through the stereo CD player.



WARNING: TV remote control is NOT waterproof or water-resistant. Water damage is not covered by the manufacturers warranty. Please make sure that hands are dry before coming in contact with this or any electronic option.

Stereo / CD Player Operation:

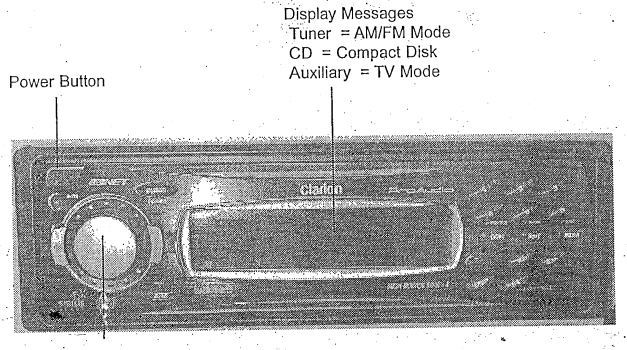
The stereo CD player controls the TV, AM/FM Stereo, and CD volume. The stereo features operate as any other stereo system would.

These instructions are to describe basic functions and TV interfacing. Please see the stereo manufacturers operating instructions for other features and functions.

Operation:

- 1. Press the PWR / FUNCTION button to turn the stereo on
- 2. Press the PWR / FUNCTION button to cycle through operating modes.

 TUNER = AM / FM Modes CD = Compact Disk Mode AUXILIARY = VCR / DVD Mode
 - 3. Rotate the volume knob clockwise to increase the volume and counterclockwise to lower volume.



Volume Knob

CR Operation:

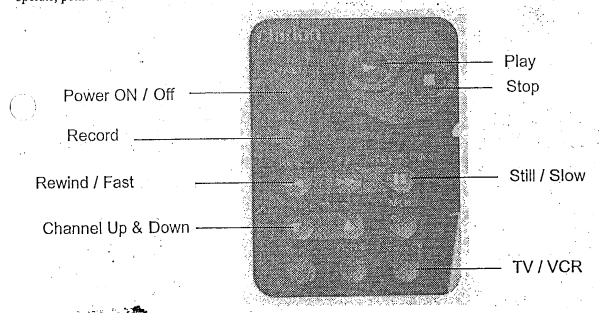
is full function VCR system incorporates most of the features of the larger home versions. Either at the front of the VCR or with the full action remote control you can control the following features:

Power Menu
Play Fast Forward
Stop Rewind
Eject Tracking
Record Still / Slow

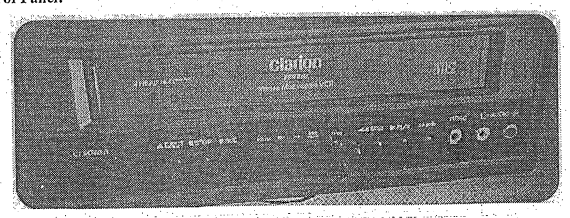
Channel Up & Down

emote Control:

operate, point the remote at either the front of the VCR or remote sensor located just below the TV monitor on the spa shell.



CR Control Panel:



OTE: VCR and remote control are not waterproof or water-resistant. Water damage is not covered by the manufacture warranty. Please take sure that hands and videotapes are dry before coming in contact with this or any electronic option.

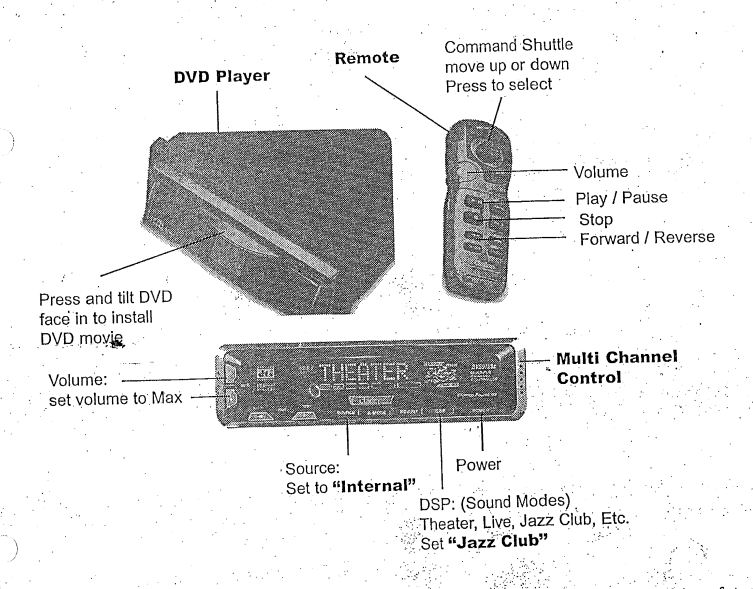
VD Player and Surround Sound Processor Operation: (Optional)

This system contains the DVD player and DVD Multi Channel Control. Not unlike your home theater system, the spas theater system allows the user to control theater surround modes like THEATER, LIVE, JAZZ CLUB, and more.

These instructions are to describe basic functions. Please see the DVD manufacturers operating instructions for other features and functions.

Operation:

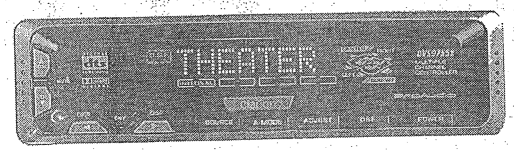
- 1. Press the POWER button on the Multi Channel Control to turn the system on.
- 2. Press the front face of the DVD player in to open and insert the DVD that you would like to view.
- 3. Press the front face of the DVD player to close the player.
- 4. Press the SOURCE button on the Multi Channel Control to the INTERNAL position.
- 5. Press the VOL UP button on the Multi Channel Control to Max.
- 6. Press the DSP button on the Multi Channel Control to the JAZZ CLUB position.
- 7. Point the remote at either the front of the Multi Channel Control or remote sensor located just below the TV monitor on the spa shell.
- 8. Use the Command Shuttle on the remote control to select feature (Up or Down) and press to start movie.

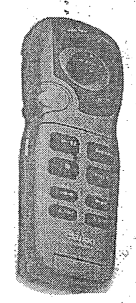


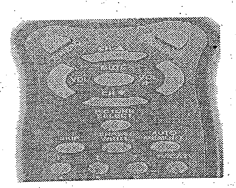
WARNING: DVD System and remote control are NOT waterproof or water-resistant. Water damage is not covered by the manufacturers warranty. Please make sure that hands and DVDs are dry before coming in contact with this or any electronic option.

DVD With Cable Ready Operation:

Control / Cable Ready Option:







Tuner Remote Control

DVD Remote Control

Instructions:

- 1. Turn on DVD system as mentioned on page 43.
- 2. Press the A.SCR button on the DVD Remote Control to switch Audio from INTERNAL to ANALOG 1.
- 3. Press the V. SCR button on the DVD Remote Control to switch the Video from IN to OUT.
- 4. Press the POWER button on the Tuner Remote Control.
- 5. Press the Channel Up or Down buttons to select TV Channel.

Switching Back to DVD Operation:

- 1. Press the A.SCR button on the DVD Remote Control to switch Audio from to ANALOG 1 back to INTERNAL.
- 2. Press the V. SCR button on the DVD Remote Control to switch the Video from OUT back to IN.

WARNING: DVD System, Tuner System and their remote controls are NOT waterproof or water-resistant. Water damage is not covered by the manufacturers warranty. Please make sure that hands and DVD s are dry before coming in contact with this or any electronic option.

)02 Warranty Information:

A.I. warranties the 2002 model year Majestic, Fiesta, and promotional spas equipment for one year from the date of schase. Three years on 2002 Champion and Olympian spas, and five years on 2002 Genesis, Premier, System spas.

e your selling dealer for a copy of the applicable warranty, details, and any questions you may have regarding the warranty verage on your spa.

irranty Limitations: The 2002 Limited Warranty is void if the spa has been subject to negligence, alteration, misuse, ise, repairs by non- C.A.I. authorized representatives, incorrect electrical installation, acts of God and any other cases you the control of C.A.I. Examples of common acts invalidating this warranty include but are not limited to:

e of spa in a non-residential application.

catches caused by normal use.

eration of spas water temperature outside of the range of 32°F and 118°F.

mage caused by incorrect water level (Low, Overflow, Etc.)

mage caused by extreme weather conditions. (Freeze, Heat, Etc.)

mage caused by dirt, sand, and calcium.

mage caused by clogged filter cartridges. See filter cleaning recommendations in this owner's manual.

mage caused by continued operation of the spa with either known or an unknown problem.

d caused by tri-chlor, acids, chlorine tablets, and any other spa chemicals not authorized by C.A.I. mage caused by improper water chemistry. (High levels of chlorine, bromine, calcium, pH and other excessive chemical rels)

mage caused by direct sun light. Spas should always be covered when not in use.

mage caused as a result of failure to follow operating instructions as defined in this owner s manual.

mage caused by Incorrect electrical installation, electrical brown outs, voltage spikes, or operation of spa out of voltage uge by more than (+) or (-)10%.

as improperly installed inground or placed on non-approved surfaces. See page 5 in this Owner's manual for details.

is Limited Warranty applies only to spas normally used for personal, family, or household purposes.

is Limited Warranty specifically excludes Commercial Spas.

arranty Exclusions:

placeable service items such as filters, pump seals, light bulbs, ozonator cartridge, towel warmers, jet inserts, pillows, reo systems, televisions, DVD players, VCR players, spa covers, and filter covers are specifically excluded from the 2002 nited warranty.

A.I. warranties its standard electrical heater from defects in material and workmanship for a period of one year from the ginal date of purchase.

a covers and stereo systems are delivered with their own manufacture warranty. For more info, Please see their warranties the owner's information package that was delivered with your spa for more information.

istomer Service: For customer service, contact the authorized selling dealer immediately. If you need additional tion or assistance, please contact the C.A.I Customer Relations Department at 1462 East Ninth St. Pomona, CA. 766, or call 909-623-8781

interizing

In many areas of the country the temperature drops below 32°F. C.A.I. recommends that you always have your spa full of water and running at normal spa temperatures (80°F to 100°F). This will help reduce the risk of freezing in your spa and your spa's equipment.

IMPORTANT WARNING

If you find the need to drain your spa, please be aware of the potential of freezing in your spa's equipment and plumbing. Even if the directions below are followed perfectly, there is no guarantee that your spa will not suffer freeze damage and void warranty coverage.

Cold Climate Draining:

Open all filters and filter baskets.

Remove filter(s)

Drain your spa completely.

Remove drain plugs from the front of pump(s).

Disconnect the unions from both sides of the pump.

Use a wet/dry vacuum to blow any remaining water out of the jets and plumbing lines.

Use a soft towel to remove any remaining water in the spa, filter canister, and equipment area.

Cover your spa with a good spa cover and all-weather tarp, to ensure rain or snow can not enter the spa.

f your have a Gas Heater, you will need to follow the winterizing instructions for your particular heater in the owner s manual. This manual will be delivered inside your gas heater.

Your spa should be drained every 4 to 6 months, and refilled with fresh tap water. The following is the recommended method for draining your spa.

Portable Spas

Turn off power.

Open all filters and filter baskets.

Remove filter(s)

Hook up the female end of a garden hose to the spas drain fitting and the other end in a convenient place for draining.

*(Locate white hose in the bottom of the equipment area, remove cap and connect garden hose.)

Let spa drain completely, then remove garden hose and replace the drain cap.