THE WORLD'S LARGEST AND BEST SPA COMPANY



Instalation C. Operation Viality Portable Spas 11018-2201







CALIFORNIA ACRYLIC INDUSTRIES INC. 1462 East Ninth Street, Pomona, California 91766



Index

Page	1	Safety Instructions		and the second of the second o
Page	2	Safety Rules		
Page	3	Set-up and Delivery Guide	lines • Pre-Planning	Steps for Inground Installation
Page	4	Basic Information		
Page	5	General Pre-Operation Inst	tructions	
Page	6	Filter Maintenance	$(\mathcal{A}^{n})^{-1} = (1, 2^{n}, -1, 2^{n}, -1, 2^{n})^{-1}$	
Page	7	Timer		
Page `	8	Maintaing Your Cal Spa		
Page	9	Winterizing & Draining You	r Spa	
Pages	10	Installation Techniques		
Page	11 — 13	Trouble Shooting Guide		
Page	14 — 15	Glossary of Terms	ta a s	

IMPORTANT SAFETY INSTRUCTIONS

When installing and using this electrical equipment, basic safety precautions should always be followed,

READ AND FOLLOW ALL INSTRUCTIONS.

- 2. WARNING To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.
- 3. A wire connector is provided on this unit to connect a minimum No. 8 AWG (8.4 mm²) solid copper-conductor between this unit and any metal equipment, metal enclosures of electrical equipment, metal water pipe, or conduit within 5 ft (1.5 m) of the unit.
- 4. WARNING This product is provided with a ground fault circuit-interrupter (give location). The GFCI must be tested before each use. With the product operating, open the service door. If the product stops operating, this merely indicates that the door is equipped with an electrical interlock. Next, push the reset button on the GFCI and close the service door. The product should now operate normally. If the product fails to operate in this manner there is a ground current flowing indicating the possibility of an electric shock. Disconnect the power until the fault has been identified and corrected
- 5. DANGER Risk of Accidental Drowning. Extreme caution must be exercised to prevent unauthorized access by children. To avoid accidents, ensure that children cannot use a spa or hot tub unless they are closely supervised at all times.
- 6. 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. Never operate spa if the suction fittings are broken or missing. Never replace a suction fitting with one rated less than the flow rate marked on the original suction fitting.
- 7. DANGER Risk of Electric Shock. Install at least 5 feet (1.5m) from all metal surfaces As an alternative, a spa may be installed within 5 feet of metal surfaces if each metal surface is permanently connected by a minimum No. 8 AWG (8.4mm²) solid copper conductor to the wire connector on the terminal box that is provided for this purpose.
- 8. DANGER Risk of Electric Shock. Do not permit any electric appliance, such as a light, telephone, radio, or television, within 5 ft. (1.5 m) of spa or hot tub.
- 9. WARNING To reduce the risk of injury:
- A) The water in a spa should never exceed 40 C (104 F). Water temperatures between 38 C (100 F) and 40 C are considered safe for a healthy adult. Lower water temperatures are recommended for young children and when spa use exceeds 10 minutes.
- B) Since excessive water temperatures have a high potential for causing fetal damage during the early months of pregnancy, pregnant or possibly pregnant women should limit spa water temperatures to 38 C (100 F).
- C) Before entering a spa or hot tub, the user should measure the water temperature with an accurate thermometer since the tolerance of water temperature-regulating devices varies.

- D) The use of alcohol, drugs, or medication before or during spa or hot tub-use may lead to unconsciousness-with the possibility of drowning.
- E) 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 before using a spa.
- F) Persons using medication should consult a physician before using a spa or hot tub since some medication may induce drowsiness while other medication may affect heart rate, blood pressure, and circulation.
- 10. (For Cord-connected units)
 - A) Replace damaged cord immediately
 - B) Do not bury cord.
 - C) Connect to grounded, grounding type receptacle only.

11. SAVE THESE INSTRUCTIONS.

Therapeutic Pools (Spas) Safety Rules

Therapeutic pools or "spas" are usually piped and controlled so that very warm water or hot water, often with air injection, is forced at high velocity into a confined area of a swimming pool or into a small separate pool. Both the energy of the water and the heat furnish certain hydro-therapeutic benefits. These pools are excellent for relaxation, body conditioning and for arthritis and rheumatic problems, but can be hazardous to the user.

Each persons body and circulation system has different tolerances and responds differently to warm/hot immersion. The amount of time that safe, therapeutic use of spas or hot tubs will vary. Most people in good health find a water temperature about 102°F to be satisfying and limit time in water at this temperature to 20-30 minutes. Use of alcoholic beverages and certain medications may affect the way your body's system reacts to warm water/hot water immersion. Consult your physician for recommendations.

The Consumer Product Safety Commission has recommended the following "Safety Rules for Hot Tubs":

Spa or hot tub water temperature should never exceed 104°F (40°C). A temperature of 102°F (39°C) is considered safe for a healthy adult. Special caution is suggested for young children.

Drinking of alcoholic beverages before or during spa or hot tub use can cause drowsiness which could lead to unconsciousness and subsequently result in drowning.

Pregnant women beware: Soaking in water above 102°F (39°C) can cause fetal damage during the first three months of pregnancy (resulting in the birth of a brain damaged or deformed child). Pregnant women should stick to the 100°F (38°C) maximum rule.

Before entering the spa or hot tub, users should check the water temperature with an accurate thermometer; some spa or hot tub thermostats may be off in regulation water temperatures by as much as 4°F (2.2°C).

Persons with medical histories of heart disease, circulatory problems should obtain their physician's advice before using the spas or hot tubs.

Persons taking medications which induce drowsiness such tranquilizers, antihistamine or anticoagulant, should not use spas or hot tubs.

Never touch or come in contact with any electrical accessory when in your spa or when your body is wet.

Prior to performing any service to the Spa Pack, turn off ALL power to the system at the main power source breaker.

Never turn equipment pack on unless spa is filled with water to the center of the skimmer.

Set-Up and Delivery Guidelines

GETTING READY FOR DELIVERY AND SET-UP OF YOUR NEW SPA

ELECTRICAL REQUIREMENTS - ALL SELF-CONTAINED SPAS - 110 VOLT OR 220 VOLT ELECTRIC HEATERS.

Your 110 volt spa pack requires an isolated (no other appliances or lights on this circuit at any time) 110 volt, 20 amp circuit breaker cords maximum length 15 ft..

Depending on the model, your 220 volt spa will require a 40 or 50 amp dedicated circuit breaker.

Extension cords are not to be used in conjunction with operation of the spa. Low voltage damage could result, which is not covered by warranty.

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

SURFACE AND PAD REQUIREMENTS:

Your new portable spa must be placed on a uniformly firm, flat and level concrete pad. (we recommend a 3 1/2" thick slab). Alternate decking methods require approval.

If your spa is to be placed near where sprinklers may hit the redwood skirt, shell or equipment, adjust or cap them to prevent from hitting on the skirt or spa equipment.

REQUIREMENTS FOR DECKING, GATES AND BALCONIES:

Decking must be constructed to support 150 pounds per square foot.

Gates must be self-closing and self-latching (California requirements).

Balconies must be constructed to current state and local codes (spa load requirements are 150 pounds per square foot).

Pre-Planning Steps for Inground Installation

Selecting the right site for installing your spa is very important. Ease of access, surroundings, architectural styling, landscaping, and other recreational areas are factors in choosing your location.

In order to determine the amount of supplies and length of pipes needed, carefully lay out the measurements of the spa site on paper. The following are a number of considerations that will be helpful in planning.

Local codes pertaining to fences, gates, electrical, and plumbing, easements etc..

Finished height of spa rim.

Location of pump, filter, and heater.

Good site drainage.

Wind direction and shielding

Surrounding decking.

DO NOT INSTALL PUMP AND HEATER MORE THAN 20 FEET FROM SPA IF POSSIBLE.

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

EXCAVATION

Check local codes for trench depths. Dig hole 4 inches deeper than finished spa depth for sand base and 4" to 10" larger all around to allow for plumbing and back fill. See drawing.

PRE-PLUMBING SPA

The spa should be pre-plumbed and "water-tested" before setting it into the hole. Without enough people to help carefully set this spa into the hole, pipes and fittings can be knocked loose. Be sure to have plenty of help at this critical time.

WARNING

Do Not Exceed 104°-Excessive Temperature Voids Warranty

Basic Information INTRODUCTION:

Congratulations on the purchase of your new Cal Spa. Our purpose is to provide you with a warm and relaxing bath -which-incorporates-a-soothing-water-massage. In order-to-maximize the pleasure of your spa, you will need to understand how it works.

All spas work in the same general fashion. A high-powered pump pushes water through the jets which can be very relaxing to sore muscles. Spas today have controls that allow the spa owner to manipulate the water and air flow. All spas will vary in regard to the amount of controls, the size of the spa and the amount of options purchased with it.

Do not be afraid to push buttons and turn knobs. Your new Cal spa is built with quality materials and craftsmanship. It is very hard to harm anything by experimenting with the controls. In fact, this is the best way to get to know your spa.

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 with a minimum of effort.

The pump and heater should be operated a minimum of two hours per day for cleaning and heating.

The length of time required to heat your spa to the desired temperature will vary depending on the heater size, season, water temperature, wind velocity, etc. Therefore, this is something each owner must adjust to their liking. We highly recommend using a solar blanket and/or vinyl hard cover to minimize heat loss and to protect your spa when not in use. Covers are available from your local Cal Spas dealer.

Operating the air blower should be limited to when the spa is in use. Continuous operation increases heat loss, water evaporation and dissipates the chemicals.

The replaceable filter cartridge is easy to clean and trouble-free. A routine cleaning is the best practice. Make sure the pump is off and all gate valves are closed, then remove the cartridge. Wash it off with a water hose and a pressure nozzle and then reassemble. This should be done on a routine basis, whether you feel necessary or not.

Keep spa filled half (1/2) way up the face of the skimmer plate with water. Never allow water level to drop below the bottom of the skimmer opening. If the water level is too low, the skimmer will allow air into the water lines of the pump, causing it to lose its prime (water flow). Running the pump without water flow will damage the pump seal assembly and could possibly result in further equipment damage.

The power pack system is located under the wood skirt (on portables). The equipment can be serviced by simply opening the doors. Because of the safety power shut-off interlock system, the doors must be closed for the equipment to operate.

When spa is on "NO FREEZE PROTECTION" the thermostat will turn the low speed pump "ON" and "OFF" to maintain desired temperature.

If your spa has a redwood skirt or if you purchased a redwood gazebo, we recommend them to be protected by any wood sealer of your choice, repeat as directions suggest.

You should drain spa water at least every 3 months and clean it. Use a liquid cleaner that contains no abrasives. Such cleaners would be, for example: 409 or Fantastic. DO NOT use a cleanser or hard brushes. After cleaning, we recommend waxing your spa with Spa Gloss. Fill with regular tap water and chemically treat the water for a clean and healthy spa.

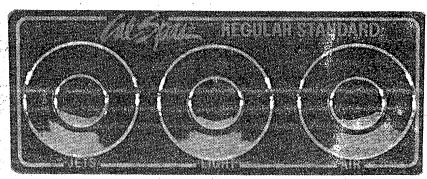
All white lines are air lines. All blue lines are water lines. All red lines are ozonator lines.



General Pre-Operation Instructions

THREE BUTTON PANEL

Different models have different control panels. However, the basic panel consists of three buttons: "Jet", "Light", and "Air". The "Jet" button activates the pump pushing water through the jets. The "Light" button operates on two modes "ON" and "Off". Most spas have the option to add air. The "Air" button activates the air blower injecting air through the air channel producing a soft bubbling effect.

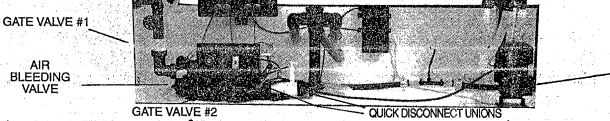


PRIMING PUMP FOR ELECTRIC PACKS

It is important to make sure that all of the air is out of the equipment pack before operating. To do this follow the procedures below.

Turn power off at the breaker.

Open equipment access doors and push down the two gate valves (for spas equipped with an ozonator there will be three gate valves). Open Air Relief on Top Load Filter while spa is filling with water. Refer to illustration below.



All valves are shown in open position (when T-handle is pulled up)

OZONATOR

Fill spa with water. The correct level is halfway up the face of the chrome skimmer cover.

After water is halfway up the skimmer, close Air Relief on Top Load Filter.

Again, open equipment access doors and pull up on gate valve #1 on the left side of the equipment pack. Then bleed excess air by opening bleeding valve (refer to illustration above).

When water runs out of bleeding valve, let it continue for 10 seconds. Then tighten bleed valve. Now, pull up on gate valve #2 (and Gate valve #3 if your spa is equipped with an ozonator).

Make sure all quick disconnect unions are tightened (refer to illustration above).

Next, set the toggle switch on equipment pack to "freeze protection" and turn thermostat all the way down.

Turn power on at breaker.

Close doors and turn jets on and run for one minute. Then turn jets off. If water recirculation is not visible, repeat procedures D through F.

Set thermostat to desired temperature (located either on top-side control panel or on equipment pack).

Leave toggle switch on freeze protection and continue heating until desired temperature has been reached. Depending on equipment, this will take 4 to 7 hours.

After spa water has reached desired temperature, set toggle switch to "timer operation" and set timer. See diagram on page 8.

WARNING - DO NOT RUN SPA WITH GATE-VALVES CLOSED OR RUN PUMP WITH NO WATER CIRCULATING IN SPA FOR LONG PERIODS. THIS COULD DAMAGE AND/OR RUIN THE SPA EQUIPMENT.

Filter Maintenance

Filtration starts as soon as flow is steady through the filter. As the filter cartridge removes the dirt from the spa water, the accumulated dirt causes flow resistance. A dirty cartridge will decrease flow and may cause spa not to heat properly.

CLEANING AND REPLACING CARTRIDGE

Your Cal Spa filter has been designed for quick & easy maintenance. The filter cartridge should be cleaned at least once every

two weeks.

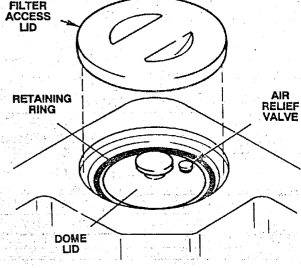
TOP LOAD FILTERS

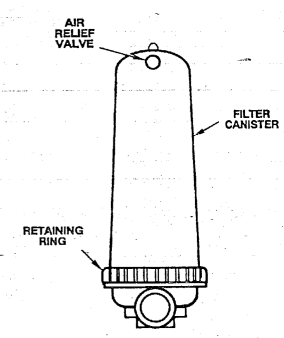
- A.) Turn power off at the breaker.
- B.) Close gate valves. This will prevent spa from draining
- C.) Remove filter access lid and unscrew retaining ring.
- D.) Remove filter cartridge and clean with a garden hose and a high pressure nozzle or soak in cartridge filter cleaner if necessary or at every other regularly scheduled cleaning.

 Rinse filter thoroughly before installing.
- E.)Clean o-ring on dome lid and apply a light film of white grease to o-ring.
- F.) Place clean cartridge in filter canister.
- G.) Replace dome lid and re-tighten retaining ring.
- H.) Release excess air from filter canister by opening the air relief valve at the top of the filter canister.
- I.) Retighten air relief valve when air stops flowing from valve.
- J.) Open all gate valves. Follow start-up procedures on page 8 or 9 if necessary.

BOTTOM LOAD FILTERS

- A.) Turn power off at the breaker.
- B.) Close gate valves. This will prevent spa from draining.
- C.) Unscrew retaining ring and lift off filter canister.
- D.) Remove filter cartridge and clean with a garden hose and high pressure nozzle, soak in cartridge filter cleaner if necessary or at every other regularly scheduled cleaning.
- E.) Clean o-ring on filter canister and apply a light film of white grease to o-ring. Rinse filter cartridge thoroughly before installing
- F.) Place clean cartridge on filter base.
- G.) Replace dome lid and re-tighten retaining ring.
- H.) Open gate valves.
- I.) Release excess air from filter canister by opening the air relief valve at the top of the filter canister. Do this until water comes out of the valve, then re-tighten.





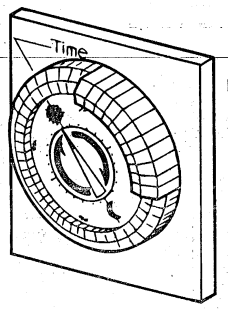
NOTE: Be careful not to over tighten retaining ring or air relief valve. Tighten only by hand until firmly snug.



Do Not Exceed 104°-Excessive Temperature Voids Warranty

Timer

KEYS LEFT DOWN WILL TURN SPA OFF



KEYS LEFT UP WILL TURN SPA ON

TO SET TIMER

Simply pull out keys to set time desired for the spa to run. (Each key is equivalent to 1/2 hour). We recommended 2 hours a day— one hour in the A.M. and one hour in the P.M.

Keys left pushed in will turn spa off. (As shown above).

Turn dial clockwise to set the time of day.

Your spa will be heated and filtered daily, to the temperature set on the thermostat, for the programmed time.

NOTES

Timer operation — The time clock will turn the low speed pump ON or OFF at times selected by user. This is when the spa water is filtered and heated. (Water will heat to temperature set on thermostat, provided running time is adequate). Unit heats 5° to 7° per hour with cover on (220 V).

For ease of operation, use the no freeze protection during the initial starting and heating of your spa. No freeze protection is the same as automatic, with lower temperature setting.

NOTE: Timeclock will not function properly if only 1 pin is pulled out. It is necessary to have at least 2 pins pulled out to activate the time clock properly.

DO NOT USE MURATIC ACID,

Tri-Chlor or Algecide Solutions-They Ruin Acrylic Spas.

MAINTAINING YOUR CAL SPA

(note: This sheet is designated for 500 gallon spas - dosage may vary with larger or smaller spas.)

1) Before filling your spa with water(or when water is changed).

A) Wipe acrylic clean with ALL SURFACE CLEANER.

B) Polish with FAST SHEEN.

2) Start up spa as follows. (every 6 months)

- A) Fill spa with water, check for leaks and prime the pump.
- B) Add 16 oz. of METAL PROTECTOR.
- C) Add one packet of GO BROM.
- D) Fill bromine floater with BROM TABS and put in spa.
- E) Add 2 oz. of OXIDIZER SHOCK to water.
- F) Check water chemical levels with the TEST STRIPS.
- G) Adjust total Alkalinity level to 80 120 ppm using TOTAL ALKALINITY UP or PH DOWN as neces-

sary.

- H) If total Alkalinity was adjusted allow 5-6 hours to stabilize before adjusting PH.
- I) Adjust PH level to 7.2-7.6 using PH UP or PH DOWN.
 - THIS COMPLETES THE START UP PROCEDURES —

WEEKLY MAINTENANCE

MONDAY-

- 1) Check chemical levels with TEST STRIPS. (See steps F to I on startup)
- 2) adjust chemical levels as necessary. (Record chemical levels and dosages on log

sheet)

- 3) Clean filter with high pressure water nozzle (use cartridge cleaner if necessary).
- 4) Check BROMINE FLOATER (refill if necessary).
- 5) Add 2 oz. of **OXIDIZER SHOCK** to water.
- 6) Add 2 oz. of STAIN & SCALE DEFENSE to water.
- 7 Vacuum spa with CAL SPA VAC.

WEDNESDAY & FRIDAY

- 1) Check chemical levels with TEST STRIPS. (See steps F to I on startup)
- 2) Adjust chemical levels as necessary (Record chemical levels and dosages on log

sheet).

PERIODIC MAINTENANCE

ONCE A MONTH Clean cover and pillows then wipe with COVER TREAT. (As Needed)

EVERY 6 MONTHS

- 1) Check Ozonator light.(on low speed operator).
- 2) Drain spa water.
- 3) Go to start up procedures. (As needed)

AS NEEDED

Deep clean filter cartridge with CARTRIDGE CLEANER.

TROUBLE SHOOTING

CLOUDY/ODOR/HEAVY USE/LOW BROMINE READING — add 2 oz. **OXIDIZER SHOCK** (activates bromine) — check floater, insure tablets are dissolving. allow filter to run at least 6 hours.

HIGH BROMINE READING/STRONG CHEMICAL ODOR — Remove bromine floater until level drops & reduce amount of tablets in floater.

If water remains cloudy — wait 24 hrs. then add 2oz SPA BRITE (may cause ring around water line) note: Do not use SPA BRITE on the same day as OXIDIZER SHOCK or STAIN & SCALE DEFENSE. FOAMY WATER — use FOAM GONE — caused by organic contaminant's (dirt, oil, detergents, etc.) OILY RESIDUE ON SURFACE OF WATER — use SCUMBALLS

IF YOU HAVE ANY QUESTIONS OR YOU NEED SERVICE CALL (800) 313-9975

Winterizing and Draining Your Spa

WINTERIZING:

In areas of the country where the temperature drops below 32° F, it is important to follow these instructions:

If the spa is not going to be used, drain completely and store in garage.

If you are going to use your spa, set the toggle switch on NO FREEZE PROTECTION. This will allow the spa to stay warm. Do not turn unit off with water in the spa, as frozen water may burst plumbing.

In areas where sub-freezing temperatures can be expected, the filter and equipment should be drained of all water. Remove and clean filter cartridge, store in secure place where it will not freeze.

DRAINING:

Your spa should be drained once every year if using an Ozonator, or once every 3 months if not using an Ozonator, and filled with clean tap water. There are two recommended methods of spa draining.

METHOD ONE:

Turn off power at breaker.

Hookup a garden hose to the hose bib located in spa equipment area and open hose bib.

When water begins to drain out of the hose, open air relief valve at the top of the pressure filter (See diagram on Page 9) and drain water in a convenient place.

METHOD TWO:

Using a garden hose or 1 1/2" flex, place one end in a convenient place for draining.

Hold other end of hose on the center of a jet, turn jets on. When water starts to flow out of the other end of the hose, submerge hose into the spa and turn off jets, an automatic syphon will begin.

A small amount of water will remain in the bottom of the spa. This can be taken out by hand or with a Wet/Dry vacuum.

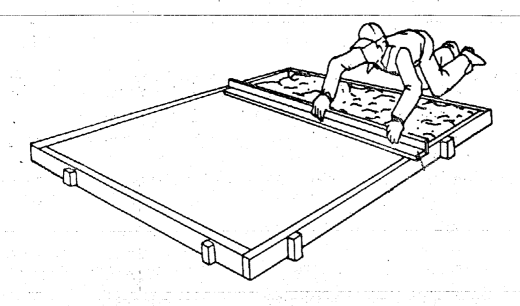
WINTERIZING & DRAINING GAS PACK EQUIPMENT & SPAS

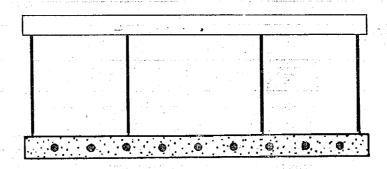
You will receive a manual for your Teledyne Gas Heater, usually located behind the access door of your gas heater. Follow the winterizing instructions in your manual along with the equipment instructions above.

WARNING

Do Not Exceed 104°-Excessive Temperature Voids Warranty

Installation Techniques





Build concrete form of 2 x 4 and 1 x 2 stakes as shown. Excavate 2 inches below bottom of forms and fill with clean sand. Lay a 1-foot-square grid of 1/2 inch reinforcing rods over leveled sand bed. Tie rods together with bailing wire. Mix concrete and pour it in the form. Spread concrete evenly with a sturdy steel rake.

Level concrete with a screed built from 1 x 4's as shown. Pull the screed toward you with a side-topside zigzag motion. When concrete is leveled, smooth out with a large mason's float. Allow concrete to cure at least one week before setting tub.

Trouble Shooting Guide

NO HEAT OR HEAT TOO LOW

PROBABLE CAUSE #1: Breaker at house off.

RECOMMENDED ACTION: Reset breaker at house. Breaker can appear to be on & one pole can be off.

PROBABLE CAUSE #2: Thermostat not on Max. Temp.

RECOMMENDED ACTION: Turn thermostat all the way up. Thermostat is located at gas heater.

PROBABLE CAUSE #3: Inadequate water flow due to dirty filter.

RECOMMENDED ACTION: Clean filter cartridge(s).

PROBABLE CAUSE #4: High limit "popped out".

RECOMMENDED ACTION: Reset Red Button on control box.

PROBABLE CAUSE #5: Pump not primed.

RECOMMENDED ACTION: Refer to pump priming.

PROBABLE CAUSE #6: Improper line voltage.

RECOMMENDED ACTION: Have Licensed Electrician check the line voltage.

PROBABLE CAUSE #7: Spa cover left off.

RECOMMENDED ACTION: Heat spa with cover on.

NO HEAT OR HEAT TOO LOW-- GAS UNITS

PROBABLE CAUSE #1: Temperature knob set too low.

RECOMMENDED ACTION: Loosen set screw at temperature knob and increase as desired, retighten set

screw. SPA LIGHT WON'T COME ON

PROBABLE CAUSE #1: Light bulb burnt out.

RECOMMENDED ACTION: Replace bulb.

PROBABLE CAUSE #2: Dirty connection.

RECOMMENDED ACTION: Check to see if there is anything covering the connection on the housing that holds the light bulb.

PROBABLE CAUSE #3: Light plug not in all the way.

RECOMMENDED ACTION: Check plug, making sure it's pushed in all the way into receptacle.

JETS WON'T COME ON

PROBABLE CAUSE #1: Pump not primed.

RECOMMENDED ACTION: Refer to pump priming.

PROBABLE CAUSE #2: Air tubing disconnected.

RECOMMENDED ACTION: Check air line tubing to see if disconnected at either end of the tubes.

PROBABLE CAUSE #3: Gate Valves closed.

RECOMMENDED ACTION: Check to see if both Gate Valves are in the up positions.

Trouble Shooting Guide

LOW WATER FLOW

PROBABLE CAUSE #1: Dirty filter.

RECOMMENDED ACTION: Remove filter cartridge and clean.

PROBABLE CAUSE #2: Closed gate valves or blocked lines.

RECOMMENDED ACTION: Open all gate valves.

PROBABLE CAUSE #3: Low voltage or incorrect voltage.

RECOMMENDED ACTION: Wiring to be corrected by licensed electrician.

SPA IS LEAKING

PROBABLE CAUSE #1: Loose connection.

RECOMMENDED ACTION: and tighten all quick disconnects and fittings. Check gaskets and O-rings.

MOTOR DOES NOT RUN

PROBABLE CAUSE #1: No power to motor.

RECOMMENDED ACTION: Check power switches & circuit breakers. Check motor wiring at terminals.

PROBABLE CAUSE #2: Pump jammed from foreign matter in impeller.

RECOMMENDED ACTION: Call Cal Spas for recommended action.

PROBABLE CAUSE #3: Pump ran dry.

RECOMMENDED ACTION: Call Cal Spas for recommended action.

MOTOR RUNS HOT

PROBABLE CAUSE #1: Poor ventilation.

RECOMMENDED ACTION: Do not tightly cover or enclose pump motor.

PROBABLE CAUSE #2: Restricted suction line.

RECOMMENDED ACTION: Make sure all valves are open.

NOTE: These motors will feel hot to the touch. This is normal. The internal overload protector will turn the motor off if there is an overload or high temperature problem.

PUMP WILL NOT PRIME

PROBABLE CAUSE #1: No water in pump.

RECOMMENDED ACTION: Make sure water level in spa is midway in skimmer mouth.

PROBABLE CAUSE #2: Air lock.

RECOMMENDED ACTION: Bleed off air at Air Relief Valve.

PROBABLE CAUSE #3: Closed gate valves or blocked lines.

RECOMMENDED ACTION: Open all gate valves.

Trouble Shooting Guide

BLOWER WILL NOT COME ON

PROBABLE CAUSE #1: Air tubing disconnected.

RECOMMENDED ACTION: Check air tubing at either end to see if it is disconnected.

BLOWER COMES ON WHEN JET BUTTON IS PUSHED

PROBABLE CAUSE #1: Lines crossed.

RECOMMENDED ACTION: Reverse air lines at the control box.

AIR BLOWER WILL NOT OPERATE

PROBABLE CAUSE #1:

Improper setting of air button control switches.

RECOMMENDED ACTION: Air button sequencer is on air position.

PROBABLE CAUSE #2:

Air tubing disconnected.

RECOMMENDED ACTION: Check air line tubing to see if it is disconnected.

JETS COME ON BY THEMSELVES

PROBABLE CAUSE #1:

Pressure builds up in the air lines.

RECOMMENDED ACTION: Pressure builds up in the air lines and you need to install a small air relief

hole in the air tubing. Simply puncture air lines with a hot safety pin in the air

MARKATORISTA BERTHER CONTRACTOR

lines coming out of control box.

Glossary of Terms

AIR BLOWER

The Air blower supplies air to the Cal Jets in the lower portion of the spa, creating the hydro massage action. The blower works independently off the pump, filter, and heater.

AIR LOOP

A back-up system for the check valve.

AIR VENTURI

Mounted generally on the lip of the spa or at the equipment shroud, it induces outside air to the jets.

BLEEDER VALVE

Located at the top of the filter. Used for releasing air out of filter.

CAL ZONE OZONATOR

Available as an option on most Cal Spas, the Cal Zone ozonator produces natural ozone that is injected into the spa water to aid in killing bacteria and other micro organisms that affect water clarity. Continuous use of an ozonator can dramatically cut chemical use.

CHECK VALVE

To prevent water back flow to blower.

CONTROL BOX

Basically, the "heart" of the spa. Power is distributed to any and/or all functions of the spa: pumps, blowers, Cal Zone, flow switch, heat element, etc..

CONTROL PANEL

Mounted generally on the lip of the spa and controls the functions of the spa.

DOOR INTERLOCK

Mounted in side equipment doors on skirted spas. Turns power off to equipment, when doors are opened.

FILTER

The filter cleans the spa by passing the water through a filtering system where debris and impurities are removed. Top load filter means the filter is accessible on the top of the spa, generally by skimmer, in-line filters are under the cabinet near the equipment.

GATE VALVES

T-handled valves located at the inlets and outlets of the equipment. Used while cleaning the filter, the gate valve blocks or opens the water line by the equipment.

HEATER

The thermostalically controlled heater raises the temperature of the water to the desired degree.

HOSE BIB DRAIN

Used in the draining of the spa,looks like an outdoor faucet and fits a standard garden hose.

JETS:

A - HYDRO

Our "Cal Maxi-Flow Jets" produce a straight flow for a therapeutic massage.

B - SWIRL

"Cal Maxi-Swirl Jets" provides a moving, circular therapeutic massage.

C - WHIRLPOOL

Provides an overall swirling therapy similar to what doctors and hospitals recommend for treatment of sore or damaged muscles.

D - AIR INJECTORS

The multiple, smaller 9 hole "buttons" into the air channel which offer a tingling, bubbling sensation type of therapy.

Glossary of Terms

E - VERTISSAGE The large slotted jet which offers a vertically moving massage up

and down your back while you sit & enjoy.

F - NECK BLASTER Adjustable jets for neck massage.

G - BULLET Our smallest hydrotherapy jet.

H - ADJUSTABLE CAL JET Jet with adjustable water flow.

I - JUMBO JET A large Swirling Adjustable Bullet Jet

J - CASCADING JETS 2 Bullet Jets behind a pillow produce a cascading massage

K - HAND JETS Soothing Mini Swirly Jets

MAIN DRAIN During the operation of the equipment, the main drain works in con-

junction with the skimmer to draw water from the surface & bottom

of the spa through the filter, keeping the spa sparkling clean.

Located at the top of the spa near the seat to activate wave motor.

Used for continuous heating of spa or in colder months to prevent pipes from freezing. Also maintains proper filtration when spa is not

being used.

SKIMMER This is the rectangular outlet at the water level. The skimmer

removes surface debris to the filter. The water level in the spashould be kept at the center of the skimmer for optimum operation.

TIMER OPERATION Allows you to set the filtering and heating time of the spa.

valve knob Use to divert air or water to various functions.

MURATIC ACID.

Tri-Chlor or Algecide Solutions-They Ruin Acrylic Spas.

OWNERS INFORMATION

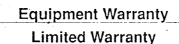
Dealer						
Company						
,		•				
Address						·
	•	•				
Phone	in the second se					
	$\frac{1}{2} \left(\frac{2}{2} \frac{2}{3} \frac$					
install						
Company			Lic. #			,
Company —						
Address						
Phone						
	Augusta					•
I mit im	format					
Spa #			e i i i i i i i i i i i i i i i i i i i	to a consideration of the control of the		
Equipment Pa	ck #			* ,	· · · · · · · · · · · · · · · · · · ·	
Date of Delive	ry					
				_		

Signature of Sales Representative

THE WORLD'S LARGEST AND BEST SPA COMPANY



STORES EVERYWHEREI GALL 1-800-CAL-SPAS FOR THE STORE NEAR YOU!



 $\overline{\mathbf{m}}$

CAL SPAS (seller), warrants each of the designated pumps, filters, heaters, air blowers and Cal control boxes against defects in materials and workmanship for a period of one year on parts and 90 days on labor from the date of original purchase. If any component fails to perform in normal use; during the warranty period, the parts that prove to be defective will either be repaired or replaced at Seller's option. The right is reserved by the Seller to replace the whole product in lieu thereof. The Seller will warrant the replacement or repair for only the unexpired portion of the original warranty. Should repair become necessary during the warranty period, return the component, postage or freight, prepaid, to the Seller's factory.

EXCLUSIONS. This contract does not cover services made necessary as a result of fire, theft, vandalism, acts of God. accidental damage, abuse, neglect (dirt or lack of routine recommended maintenance). unauthorized alterations, or any other cause originating outside the product(s) covered, including failures or inadequacies in customer's water, gas, or electric supply. Also excluded from coverage are all parts: exterior to the equipment pak including but not limited to the plumbing.

IMPORTANT: CAL SPAS warranties its products against defective materials and workmanship, not against failure due to improper installation techniques. It is the responsibility of the purchaser to assure that those rinstalling this equipment are well trained in correct and proper installation techniques: 12.20 11.4502.

SERVICE AND/OR REPAIR. Should your equipment require service following the warranty period, or should it require service and/or repair for non-warranty failure, return it to the factory, freight prepaid. In writing, indicate the problem you are experiencing with your component. A reasonable charge will be made for labor and material, if any.

ALL: LIABILITY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, TIME CHARGES OR ANY OTHER LOSSES INCURRED IN CONNECTION WITH THE PURCHASE INSTALLATION, REPLACEMENT. OR REPAIR OF THE SELLER'S PRODUCT IS DISCLAIMED AND EXCLUDED HEREFROM.

ASSIGNMENT. This contract is personal to and for the sole benefit of the original purchaser at the original site. of purchase and, except with the consent in writing of California Acrylic Industries, Inc., is not assignable.

Some states do not allow limitations on how-long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

HOMEOWNER-COMPLETE AND RETAIN FOR YOUR RECORDS

EQUIPMENT MODEL #		SERIAL #					
DATE OF PURCHASE	•						
BUILDER/DEALER							
HOMEOWNER'S NAME					e de la		
ADDRESS							
CITY		_ STATE	4.	_ _ZIP			
TELEPHONE# ()		DATE OF STA	RT UP				
The World's Larges	st				•		

Spa Manufacturer



California Acrylic Industries, Inc. 1462 E. Ninth St., Pomona, CA 91766 (909) 623-8781