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# Pool Setup & Maintenance Guide

**Supplement to Pool Owners Manual** 

(Includes optional Salt System Information)

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#### **Overview**

#### Introduction

Thank you for purchasing a pool from Kayak Pools Midwest.

Since Kayak Pools Midwest is dedicated to delivering a quality product it is our policy to always include two items on all of our pool packages which are not usually standard on a Kayak Pool. They are:

- Winterizing return plug
- Aquador –skimmer cover <sup>TM</sup>

Your Kayak Pool will also have either a:

- FROG Cycler (auto chlorinator)
- Salt System

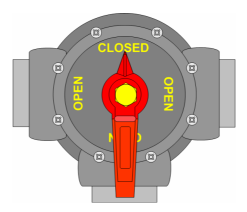
The Owner's Manual and DVD that you will receive from the New Kayak Pool Corp will give slightly different instruction since they are for a basic Kayak Pool that do not include these upgrades.

This guide was designed by Kayak Pools Midwest to incorporate the basic instructions from the various product manuals that you will receive with your pool and combine them into one quick—reference guide. This guide does not in any way replace or supersede the actual owner's manuals for these products.

#### **Ball Valve**

#### Introduction

The Ball Valve is the device that controls the flow of water from the pool to the pump. It determines how much of the water flow is from the skimmer and how much is from the floor drain. The valve is shaped like the letter T and it is sometimes referred to as a T-valve.

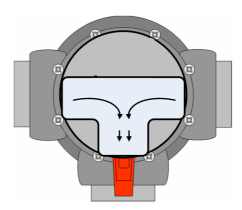


# Internal cylinder

Inside is the t-valve or cylinder which can rotate to close or open the different ports.

#### **IMPORTANT**

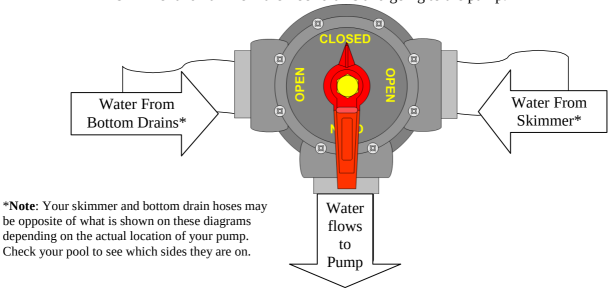
To prevent any possible damage turn off the pump before making any adjustments to the ball valve.



#### Ball Valve, Continued

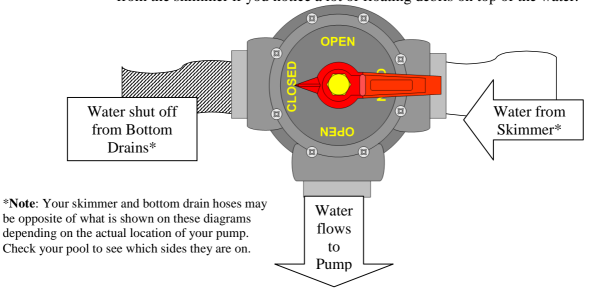
#### Open position

The red handle allows you to rotate the internal cylinder there are markings showing 'open' and 'closed. When all the 'open' designations are aligned with the openings (see below), the flow of water is coming half from the skimmer and half from the floor drains and going to the pump.



# Skimmer only position

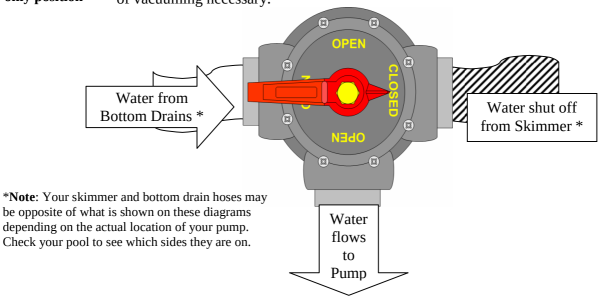
By turning the handle you can adjust the flow or shut off either the skimmer or bottom drains. For example, you might close the drains to get more suction from the skimmer if you notice a lot of floating debris on top of the water.



#### Ball Valve, Continued

# **Bottom drain** only position

If not, you might want more drawn from the floor drains to reduce the amount of vacuuming necessary.

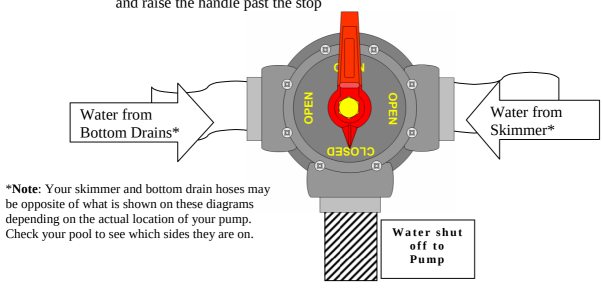


#### **Closed position**

You can also shut off the flow going to the pump if you need to service the pump or tank.

#### **IMPORTANT**

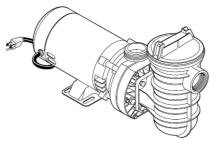
When needing to turn the handle more than 180°, unscrew the yellow screw and raise the handle past the stop



#### **Pump**

#### **Pump**

Your Kayak Pool comes with a 1.5 horsepower pump that pulls water from the pool and strains small objects and particles before they reach the filter and chlorinator.



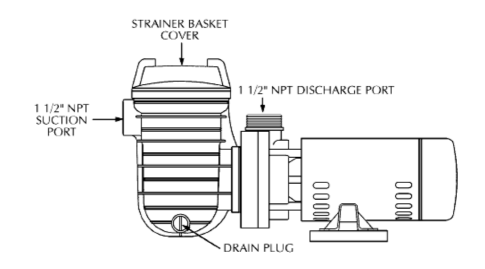
△ DANGER HAZARDOUS SUCTION. Pump suction can trap or tear body parts, especially with children. Do not block suction. Small children using pool MUST ALWAYS have close adult supervision!

**CAUTION DO NOT OPERATE SYSTEM** with water temperatures above 110 degrees F (43 degrees C)

**CAUTION NEVER RUN PUMP DRY.** Running pump without water in it may damage seals, causing leakage and flooding. Fill pump with water through the hair and lint strainer lid before starting the pump.

**WARNING DO NOT ADD CHEMICALS** to pool directly in the pool skimmer. Adding undiluted chemicals may damage pump and void warranty.

# Diagram of Pump



#### **Cartridge Filter**

Cartridge Filter (If So Equipped)

Your Kayak Pool comes with a cartridge filter.\* With this deluxe filter in place and operating correctly, clean water is returned to the pool faster than the pool water is being contaminated.

**NOTICE** – After pool installation, it typically takes one week of operation to obtain the sparkling clean water that your filter is capable of giving you.

**CAUTION** - **DO NOT OPERATE** these filters at more than 50 PSI under any circumstances!

△ WARNING - HAZARDOUS PRESSURE can cause severe injury or major property damage from tank blow up. Release all pressure and read instructions before working on filter.

Diagram of Cartridge Filter (Fig 1)

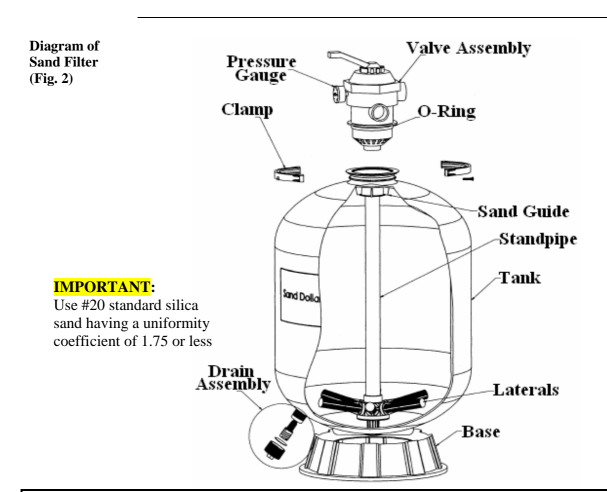
Air Release Valve (Pressure Gauge Behind) Upper -Tank Shell Posi-Lok<sup>TM</sup> Ring Dim A Safety Latch Lower 18.58" Dia: Tank (472 mm) Shell Inlet Outlet 2" NPT-2" NPT or Drain Inlet or 2" NPT Drain Drain Plug 4310 0203 15" Dia. 2.25" (381 mm) (57 mm)

<sup>\*</sup> Note: Your pool is equipped with either a cartridge filter, or a sand filter. Both are outlined in this Pool Guide.

#### Sand Filter

# Sand Filter (If So Equipped)

The sand filter uses special filter sand to remove dirt particles from the water. Dirt is collected in the filter by the sand bed as water flows through the filter. Water enters the filter through the valve on top of the filter and is distributed evenly downward across the sand bed. The sand removes the dirt, and the clean water flows through the piping (laterals) at the bottom of the filter, up through the standpipe, back to the valve on top of the filter, where the clean water is returned to the pool through the valve RETURN port.



Your filter operates under high pressure. When any part of the circulation system (e.g., clamp, pump, filter, valves, etc.) is serviced, air can enter the system and become pressurized. Pressurized air can cause the lid or control valve to blow off which can result in severe injury, death, or property damage. To avoid this potential hazard, follow these instructions.

#### Sand Filter, Continued

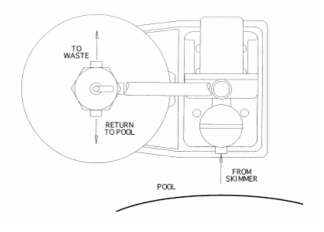
Six-Position Valve (Sand Filter) Your six-position valve is designed to provide all the necessary positions required to operate, maintain, trouble shoot and service your filter. It is provided with six operating positions and one Winterize position.

**CAUTION** - To prevent equipment damage and possible injury, always turn off pump before changing valve positions.

**WARNING** - Air entering the filter and a valve clamp not closed properly can cause the valve to blow off and could cause severe bodily injury and/or property damage.

Valve Position	Water Flow through Filter	
Filter	From pump through valve downward through filter sand bed, up	
	through standpipe to valve RETURN port.	
	For normal filter action and vacuuming pool thru filter.	
Backwash	From pump through valve, down through standpipe, upward through	
	sand bed, and to valve WASTE port.	
	For cleaning filter by reversing flow.	
Rinse	From pump through valve downward through filter sand bed, up	
	through center pipe to valve WASTE port.	
	For start-up cleaning and resetting filter bed after backwashing.	
Waste	From pump through valve bypassing filter going to WASTE port.	
	For vacuuming directly to waste, lowering pool level, or draining pool.	
Closed	NO FLOW – Always leave pump off while valve is in the "Closed"	
	position.	
	<b>NOTICE</b> - DO NOT USE THIS SETTING WITH PUMP	
	OPERATING.	
Recirculate	From pump, through valve, bypassing filter and going to RETURN	
	port.	
	For circulating water without going through filter.	
Winterize	See Winterization of Sand Filter	

Return and Waste Ports (Fig. 3)



### Frog Cycler ®

#### About the Frog Cycler ®

With a FROG ® auto-chlorinator your pool water will look and feel better without a lot of work or a lot of chlorine. The minerals destroy bacteria and help keep the pH in a safe range without monitoring while reducing chlorine use. The end result is softer water that has an added sparkle.

Using your test kit (included with maintenance package) and your FROG ® Cycler you will be able to maintain the ideal water balance chemistry.

△ WARNING – Avoid sparks, open flame or smoking when handling the Bac Pac.



#### AutoPilot ® Salt System

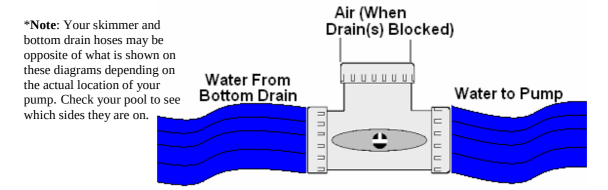
# **System**

- **About your Salt** Used in place of an auto-chlorinator The Pool Pilot Digital Nano ® automatically converts the salt into chlorine, which your pool requires to remain sanitized and algae free. The chlorine reverts back to salt after treating the water.
  - Since the salt is constantly recycled, there is minimal loss during a swimming season. However, salt can be lost due to filter backwashing, rain water overflow, leaks, or bather splashing
  - The water circulation pump must be operating for your Nano to produce chlorine, so run time is one of several key components to maintaining the proper sanitizer levels. Most installations require a minimum of eight (8) hours-per-day pump run time to properly filter and sanitize the water.



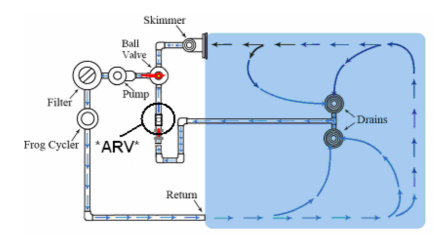
#### **Atmospheric Release Valve**

About the Atmospheric Release Valve (ARV) The ARV is a safety feature that prevents continuous suction from the bottom drain of your Kayak when it is blocked\* As water is sucked from the bottom drain, it flows directly through the ARV before going to the filter. If the bottom drain is blocked, water stops flowing into the ARV, and it draws in air from the vertical safety pipe which is sent to the pump. When air is drawn into the pump, it automatically shuts off. This stops the suction from the bottom drain, releasing whatever was blocking the bottom drain within fractions of a second.



\*On pools with dual bottom drains, when one is blocked the other will take over. The ARV will become effective when both drains are blocked.

**NOTICE** - The ARV valve will break and crack if the winterization process is not completed before the winter months (See 'How to Close your Pool, page 33). The ARV is **not** designed for exposure to winter elements.



#### **Test Kit**

# How to Use the Test Kit

A test kit enables you to test two important factors:

- combined chlorine level
- and pH level.

To keep your pool at its best, test each end of the pool at lease twice a week.



Step	Action
1	Remove a test strip from the bottle and replace cap tightly.
2	Hold the strip underwater (1 foot below surface) for 1 second and
	remove.
	NOTICE DO NOTICE OF A SECOND
	NOTICE – DO NOT shake excess from the test strip
3	Hold the strip level, pad side up, for 15 seconds.
4	Compare the <b>pH</b> pad to the color patches on the label.
	The pH pad will turn a shade of red-orange.
	• The ideal range for pH is between 7.2 to 7.6.
	Write down the result.
5	Compare the <b>Free Chlorine</b> pad to the color patches on the label.
	• The Free Chlorine pad will turn a shade of pale-purple.
	• The ideal range for Free Chlorine is between 1 to 3 ppm.
	Write down the result.
6	Compare the <b>Total Alkalinity</b> pad to the color patches on the
	label.
	The alkalinity pad will turn a shade of green.
	• The ideal range for Total Alkalinity is between 80-120 ppm.
	Write down the result.
7	Compare the <b>Stabilizer</b> pad to the color patches on the label.
	• The Stabilizer pad will turn a shade of brown to purple.
	• The ideal range for Total Stabilizer is between 30-100 ppm.
	Write down the result.
8	Then using your test kit, find the FROG dial setting that works
	best for you. Once you have determined the dial setting that works
	best make a note of it, or using a permanent marker, make a line
	right on the FROG canister.

#### **Water Chemistry**

#### Adding Chemicals

In general, chlorine and other chemicals should be added <u>directly to the pool</u> <u>water with the filter running</u>. When handling and administering pool chemicals, read the instructions carefully and follow the manufacturer's directions.

### **WARNINGS**

- ALWAYS add chemicals to water, NOT water to chemicals
- **NEVER** mix chemicals add them to the pool separately.
- **NEVER** add chlorine products in your skimmer.

<u>Stabilizer</u> – Chemically, a stabilizer (also called conditioner) is Cyan Uric acid. It slows down the degradation of chlorine in the water by sunlight. Too much does not slow down chlorine activity or effectiveness. Adding stabilizer will also prevent "chlorine burn off" which is the deterioration of chlorine from extreme heat. Minimum level is 10 ppm. The ideal level of stabilizer is 25 ppm.

<u>pH Importance</u> – A low pH indicates acidic water and a high pH indicates alkaline (basic) water. pH should always be adjusted to the proper range before the addition of chlorine or other chemicals otherwise it will seriously affect their performance.

Symptom	Cause	Solutions
Cloudy / Milky	A. pH or Alkalinity	A. Test & balance with recommended products.
water	problem	B. Shock pool & check Chlorine level
(no green slime)	B. Low Sanitizer level	C. Discontinue use and start with stabilized chlorine.
	C. Calcium based chlorine	D. Clean filter. Continue to filter. Keep water
	D. Suspended particles	balanced.
Brown or Rusty	Iron or Mineral problem	Add mineral remover, keep filter clean.
water (not slimy)		
Rapid Loss of	A. Insufficient Stabilizer	A. Add Stabilizer
Chlorine	(cyan uric acid)	B. Shock pool & check Chlorine level
	B. Large bather load	
Green / Slimy	Algae	A. Shock pool & check Chlorine level
water		B. Add Algaecide
		C. Adjust pH to 7.2 – 7.6 by adding pH products
Spots on Liner	A. Low Alkalinity	A. Test and add Alkalinity increaser
A. Brown	B. Improper use of	B. Read label and follow directions of use
B. White	Chlorine	
Strong Chlorine	Chlorine efficiency	A. Shock pool & check Chlorine level
smell	depleted	

# Replace FROG Bac Pac

#### **How to Replace** Not required with salt system

**FROG Bac Pac** The FROG® Bac Pac must be replaced every 2-3 weeks depending on use.

Step	Action	
1	Turn off the pump.	
2	Put the ball valve in the "closed position"	
3	Open air release valve on top of filter.	
4	Set Frog Dial to <b>0</b> (Pack Removal)	
5	Unscrew and remove the top of FROG Cycler canister.	
6	Remove Bac Pac.	
7	Remove Bac Pac colored caps, grab on to the lip of one cap with a	
	pliers and pull up until cap releases. Repeat the process for the	
	other cap.	
	△ WARNING Avoid sparks, open flame or smoking when	
	handling the Bac Pac.	
8	Turn Bac Pac over and	
	shake slightly until	
	chlorine tablets fall	
	into tower areas.	
	PAC PAC	
	TOWERS	
9	POOL FROG	
9	MINERAL RESERVOIR Line up the small leg of the Bac	
	Pac with the small opening in	
	POOL FROG the Mineral Passervoir and the	
	large leg with the large opening.	
	Lower Bac Pac into Mineral Reservoir until secure.	
10	Replace cap by hand only. <b>DO NOT OVER TIGHTEN</b>	
	△ CAUTION DO NOT USE CAP TOOL TO TIGHTEN	
	CAP. Use for removal only.	
11	Set Frog Dial back to normal operating level	
12	Put the ball valve in the "open position"	
13	Start pump to purge air from the system.	
14	When steady stream of water comes from air release valve close	
	the valve.	
	•	

# **Replace FROG Mineral Cartridge**

How to Replace FROG Mineral Cartridges

#### **How to Replace** Not required with salt system

The POOL FROG® mineral reservoir must be replaced every 6 months or after one pool season whichever is shorter.

Step	Action	
1	Turn off the pump.	
2	Put the ball valve in the "closed position"	
3	Open air release valve on top of filter.	
4	Set Frog Dial to <b>0</b> (Pack Removal)	
5	Unscrew and remove the top of FROG Cycler canister.	
6	Remove Bac Pac and Mineral Reservoir.	
7	Replace with new FROG ® Mineral Reservoir. Be sure to line up	
	the slot in the reservoir with the fin inside of the canister as shown	
	below	
	SLOT IN POOL FROG MINERAL RESERVOIR  FIN INSIDE OF POOL FROG CYCLER	
8	Lower Bac Pac into Mineral Reservoir until secure. Be sure to line	
	up the small leg of the Bac Pac with the small opening in the	
	Mineral Reservoir and the large leg with the large opening	
9	Replace cap by hand only. <b>DO NOT OVER TIGHTEN</b>	
	△ CAUTION DO NOT USE CAP TOOL TO TIGHTEN	
	CAP. Use for removal only.	
10	Set Frog Dial back to normal operating level.	
11	Put the ball valve in the "open position"	
12	Start pump to purge air from the system.	
13	When steady stream of water comes from air release valve close	
	the valve.	
	I was the same to	

#### **AutoPilot ® Salt Generator**

#### **Initial Startup**

For initial startup programming of the AutoPilot ® Digital Pool Pilot, please follow the steps outlined below.

**NOTICE** - DO NOT ADD SALT before completing these steps.

Step	Action			
1	Start with	Start with a balanced and clean pool.		
	• pH is between 7.2 to 7.6			
	• Free Chlorine is between 1 to 3 ppm			
		•	ween 80-120 ppm	
			ween 60-80 ppm	
2	• Press MENU button and use the arrows (triangles) to scroll to		s) to scroll to	
		LER MENU.		
	+		SELECT button for about 1	
3			IU, scroll to SET POOL V	OLUME and
	press SE			
			ntify the correct pool water	volume in
	gallons (within 500 gallons)			
	<b>D</b> (1	<b>D</b> 10	C 11	1
	Depth	Pool Size	Capacity in gallons	
		12 x 20	6,756	
	4ft	12 x 24	7,549	
	110	16 x 24	10,102	
		16 x 32	13,493	
		12 x 20	7,000	
	1 55	12 x 24	8,500	
	4 - 5.5	16 x 24	11,500	
		16 x 32	15,100	
	• Press SELECT.			
4	Scroll to EXIT MENU MODE and press SELECT.			
	Unit will return to normal operating mode.			

#### AutoPilot ® Salt Generator, Continued

#### **Adding Salt**

It is important to use Sodium Chloride (NaCl) salt that is greater than 99% pure. Acceptable types of salt include granular food grade, water softener pellets, or solar salt flakes; these are usually available in 25-lb to 80-lb bags at local pool or building supply outlets.

Water softener and solar salt will have a slower dissolve rate than food grade salt. Rock salt and Granular Salt with Iodine or Rust Preventatives should not be used, as these mixtures contain high levels of impurities and will cause staining.

Step		Action	
1	Put the ball valve in the "Bottom Drain only position"		
2	Dump salt in deep end or end farthest from skimmer.		
	• As a general rule you should add <u>50 lbs of salt per 2000 gallons</u>		
	of water to get to 3000 ppm (parts per million).		
	Most water has some salt content already so it is recommended		
		<u>e salt</u> at this step. If any remaining	
	salt needs to be added the unit will tell you. (step 5)		
3	Brush salt toward bottom drai	ns.	
4	The next day test the pool wa	ter using salt test strips to find your	
	water's salt level (ppm).		
5	Press the MENU button and the option to "TEST POOL PILOT"		
	will come up. Press SELECT.		
	The unit will show you the SALT LEVEL in ppm.		
	If	Then	
	SALT LEVEL (ppm)	You are done. The unit will tell you	
	matches results of test strip.	how much salt to add if needed.	
	SALT LEVEL (ppm) does	Go to <u>Calibrate Salt.</u>	
	not match		
6	Once salt level is calibrated and your water tests at 3000 ppm of		
	salt, you can return the ball va	live to the "Open position"	

#### **Calibrate Salt** Follow the steps below to calibrate the salt level with the unit.

Step	Action
1	Press MENU, scroll to MAINTENANCE MENU and press
	SELECT.
2	Scroll to CALIBRATE SALT and press SELECT.
3	Use the arrows to adjust the salt level to results from test kit.
	• It takes a while for the unit to adjust, when it finishes you'll be
	able to exit the menu.

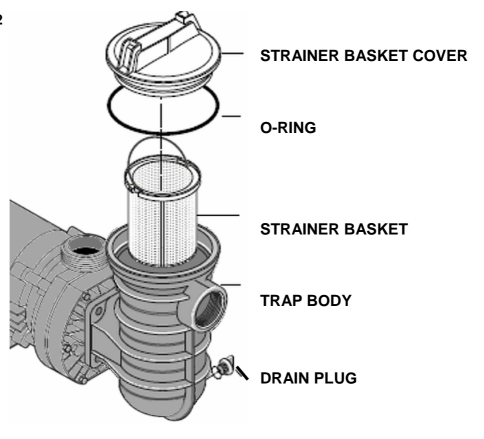
# **Cleaning the Strainer Basket (pump)**

# Cleaning the Strainer Basket

Follow the steps below to check the strainer basket for debris. This should be checked once a week.

Step	Action	
1	Shut off pump.	
2	Make sure the ball valve is in the "closed position".	
3	Open air release valve on top of filter.	
4	Unscrew strainer basket cover and remove.	
5	Turn strainer basket ¼ turn to remove it.	
6	Clean all debris out of strainer basket and check O-ring.	
7	Replace and twist ¼ turn.	
8	Replace Cover.	
9	Make sure the ball valve is in the "open position".	
10	Start pump to purge air from the system.	
11	When steady stream of water comes from air release valve close	
	the valve.	

Figure 2



### **Cleaning the Cartridge Filter**

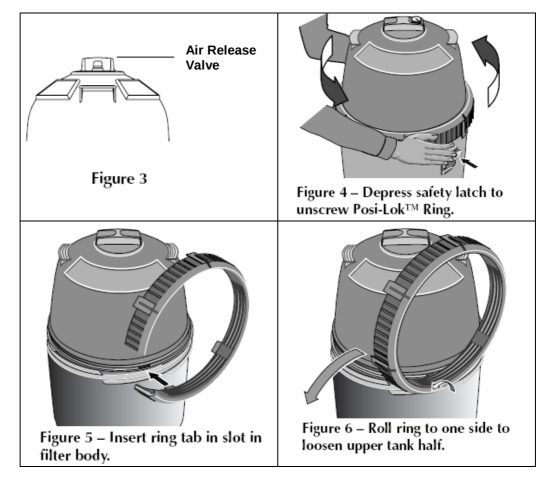
# Cleaning the Cartridge Filter

The first time you turn on your <u>pump check the reading on the pressure gauge</u> on the filter and write it down for future reference.

• This is your pool's normal operating pressure.

The filter module should cleaned when the pressure gauge reading increases 10 PSI over the normal operating pressure

Step	Action	
1	Turn off the pump.	
2	Put the ball valve in the "closed position"	
3	Open air release valve on top of filter. (see Fig 3)	
	<b>NOTICE</b> : Open the air bleed valve and bleed all air from the filter	
	each time the pump is stopped and restarted.	
4	Remove the drain plug and drain all water from the filter.	
5	Push button to release locking ring and unscrew. (see Fig 4)	
6	Use fin on ring to pry open top of filter. (see Fig 5 -6)	



# Cleaning the Cartridge Filter, Continued

Step	Action
7	With a hose equipped with a soft flow nozzle, wash as much dirt
	as possible off of the cartridge module while it is still in the tank.
	<b>NOTICE</b> : DO NOT use solvents to clean the filter; solvents may
	damage plastic components in the system.
8	Allow tank to drain completely and flush foreign material from
	inside of tank.
9	Once inside of tank is clean, lift out the module and hose it down
	thoroughly. Spray the entire module surface. Allow module to
	drain completely.
10	Inspect the module, if necessary, repeat the washing operation. If
	the module is damaged, replace it.
11	Inspect and clean the air bleed filter at top of module. (see Fig 7)
12	Replace cartridge filter and making sure to line up port on the
	cartridge with the check valve. (see Fig 8)

Figure 7

Air Bleed Filter

Filter Cartridge Module

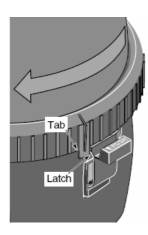
Figure 8

Port

### Cleaning the Cartridge Filter, Continued

13	Push down on the top of the filter to fully seat the upper tank shell.
14	Rotate the Posi-Lok TM ring clockwise until it "clicks" past the
	safety latch. (see Fig 9)
15	Put the ball valve in the "open position"
16	Start pump to purge air from the system.
17	When steady stream of water comes from air release valve close
	the valve.
18	Check the reading on the pressure gauge to ensure that your
	pressure has dropped to its normal levels

Figure 9



△CAUTION Lubricate O-ring only with the silicone grease provided or equivalent, as other lubricants may cause the ring to swell. DO NOT lubricate Posi-Lok <sup>™</sup> ring or threads on lower tank shell as this may collect grit and make removal difficult.

**NOTICE** The ring may feel slightly loose the first time you are putting it on, but it will tighten up when pump is on and filter is under pressure.

### **Cleaning the Sand Filter**

Cleaning the Sand Filter (Backwashing)

The first time you turn on your <u>pump check the reading on the pressure gauge</u> on the filter and write it down for future reference.

• This is your pool's normal operating pressure.

The filter module should be cleaned when the pressure gauge reading increases 10 PSI over the normal operating pressure.

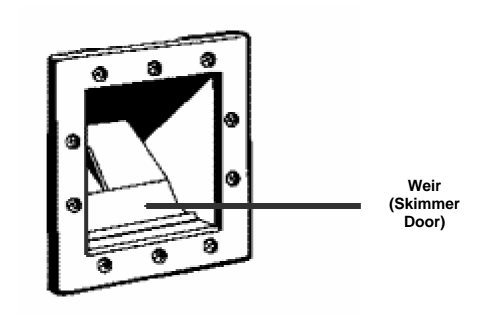
**NOTICE** - It is important NOT to backwash the filter solely on a timed basis such as every two days. It is also important to note that backwashing too frequently actually causes poor filtration.

Step	Action
1	Turn off the pump.
2	Ensure lines are open and clear, and set control valve to "Backwash" position.
3	Stand clear of the filter and start the pump.
4	Backwash filter for approximately 3-5 minutes or until backwash water is clean.
5	Turn off pump. Set control valve back to rinse position.
6	Stand clear of the filter and start pump.
7	Rinse filter for approximately 3-5 minutes.
8	Turn off pump. Set control valve back to filter position.
	<b>IMPORTANT</b> – Before starting the pump, open the manual air bleeder.
9	Stand clear of the filter and start pump.
	<b>IMPORTANT</b> – Leave the manual air bleeder open with the pump running, valve in the filter position, until a steady stream of water comes out. Then re-cover the air bleeder.
	<b>NOTICE</b> : Open the air bleed valve and bleed all air from the filter each time the pump is stopped and reset to filter.
10	The filter has now started its filtering cycle. Check that water is returning to the pool and take note of the filter pressure.
	<b>NOTICE</b> : The filter pressure in step 9 above should not exceed the pressure originally observed on the filter when it was initially started. If after backwashing the pressure is 4-6 PSI above the start condition, it is an indication to change the sand in the filter.

# **Cleaning the Skimmer Basket**

Cleaning the Skimmer Basket Follow the steps below to clean the skimmer basket. This should be done on a regular basis and as necessary.

Step	Action
1	Turn off the pump.
2	Gently pull the skimmer door forward and pull out the skimmer
	basket.
3	Shake out debris and spray with hose to clean.
4	Replace skimmer basket
5	Restart pump.



# Vacuuming your pool

How to Vacuum your Pool Your pool vacuum works very much like a household vacuum, but uses water instead of air. For this reason, care must be taken not to let air get in the system as this would weaken or halt the suction.

Step	Action
1	Clean the Pump Strainer, Filter Cartridge, and the Skimmer basket.
	(see previous instructions)
2	Gather the necessary materials: Vacuum head, Vacuum pole,
	Vacuum hose, Skim vac attachment.
3	Attach the vacuum head to the vacuum pole.
4	Attach the vacuum hose to the vacuum head
5	Turn off the Pump.
6	Put the ball valve in the "skimmer only position"
7	Remove the door from Skimmer.
8	Place Skim vac attachment in the skimmer over the basket
9	Turn on the Pump.
10	Submerge the vacuum head under the water and fill the hose by
	placing the open end of the hose in front of the water return valve.
11	When all the air is out of the hose, attach the end to the skim vac
	attachment, keeping the hose underwater so you don't let any air
	into the hose. The vacuum is now primed and ready to clean.
12	Press down firmly as you vacuum and move the head slowly
	across the bottom.
	NOTE WITH I
	NOTE – While it may seem that vacuuming at a fast pace appears
	to do the job equally well, this actually creates waves which will
	lift dirt up and suspend it in the water. This dirt will eventually settle back down to the bottom.
	• If the pool is very dirty and suction seems to decrease after vacuuming for a while, it could be a sign that the filter needs
	cleaning again
14	After vacuuming is completed, turn off Pump and remove skim
17	vac attachment from skimmer. Replace skimmer door.
	CAUTION DO NOT pull the skim vac out of the skimmer
	with the pump turned on, this will cause damage to the skimmer.
15	Clean the Pump Strainer and the Skimmer basket again.
16	Put the ball valve in the "Bottom Drain only position"
17	Turn on the Pump.
18	Let the pool run on bottom drain only for a few hours before
	returning it to the "open position"

# **How to Close your Pool (winterizing)**

#### Pool Preparation

To begin the 'Kayak" pool winterizing procedure, follow these simple steps. Start with clean, clear water (vacuum if necessary). Make sure there are no liner leaks!

Step	Action	
1	Remove in-pool ladder by loosening the set screws in the ladder	
	flanges (cups on deck).	
2	Remove the "eye-ball" and "sleeve" from the return port. This	
	unscrew counterclockwise (see below)	
	If you have a jet air attachment or fountain, you will remove this instead of the eyeball)	
	instead of the eyeban)	
	EYE-BALL SLEEVE RETURN PORT	
3	Remove skimmer basket.	
4	Clean vinyl with Tile & Vinyl Cleaner.	
5	Add winter chemicals. Usually shock and winter algaecide.	
6	Continue to run pool filter to thoroughly dissolve chemicals for 6-	
	8 hours.	
	o nours.	
	A CAUTION N. 1 1 1	
	CAUTION Never mix chemicals.	
	• If chemicals come in contact with skin, flush with water	
	immediately.	
	• Refer to chemical container for correct application and safety	
	procedures.	
	DO NOT add chemicals through the skimmer.	

# How to Close your Pool (winterizing), Continued

Pump & Cartridge Filter

**Winterizing the** Follow the steps below to winterize the Pump & Cartridge Filter. **NEVER** allow moisture to freeze in the pool pump or pool filter.

Step		Action	
1	Turn off the pump.		
2	Put the ball valve in the "closed position"		
3	Open air release valve on top of filter.		
4	Remove the drain plug from pump (see diag. pg 7) and drain plug		
	from filter (se	e diag. pg 8) and allow all water to drain from both	
5	If your pool is	s recessed - use a low pressure (below 5 PSI), high	
	volume blower to purge the air from the skimmer and return hoses		
6	Drain the syst	Drain the system piping. Make sure all the water is drained from	
	the pump & fi	lter.	
	Gravity drai	n system as far as possible.	
	• Loosen the	union nuts (if used) to drain all water from the filter	
	interior. Lea	we these nuts loose until the system is restarted.	
	<b>NOTICE</b> – The filter outlet piping will not empty through the		
		ake sure that the outlet piping has a separate drain	
	for winterizing		
	If	Then	
	Your pool is	You will not be able to gravity drain the lines:	
	recessed	• Using a wet/dry vacuum cleaner that is set to	
	(below the	"blow" – blow air into the skimmer hose until air	
	ground)	bubbles are coming from the skimmer.	
		• While air is blowing, another person will need to	
		be in the pool to attach the Aquador (see page 26)	
		• Repeat above steps for return hose/return plug.	
7		he filter (see page 8).	
		s equipped with an optional internal spring check	
	· ·	e tank outlet), manually open the check valve to	
		ater trapped in the tank to drain.	
8		lter cartridge module and store it in a warm, dry	
	area.		
		lter with plastic or tarpaulin to prevent water	
	entrance and		
		s which retain water with non-toxic propylene glycol	
		V antifreeze").	
9		ugs, eyeball, sleeve, and any other small parts in the	
	pump strainer	basket.	

# How to Close your Pool (winterizing), Continued

Pump & Sand Filter

**Winterizing the** Follow the steps below to winterize the Pump & Sand Filter. **NEVER** allow moisture to freeze in the pool pump or pool filter.

Turn off the pump.  Put the ball valve in the "closed position"  Open manual air bleeder screw on side of valve assembly, then turn valve switch to the "Winterize" position.
Put the ball valve in the "closed position"  Open manual air bleeder screw on side of valve assembly, then turn valve switch to the "Winterize" position.
Open manual air bleeder screw on side of valve assembly, then turn valve switch to the "Winterize" position.
10 4 4 5 5 2 6 6 7 7 Manual Air Bleeder 13 15

# How to Close your Pool (winterizing), Continued

Step	Action	
4		rain plug from pump (see diag. pg 7) and drain plug e diag. pg 9) and allow all water to drain from both.
	draining water sand to drain	only remove drain port cap, NOT the entire fitting for r from filter. Removing the entire fitting will allow also. The filter will drain <b>slowly</b> . Leave the drain port ore it during the time the system is shut down.
5	If your pool is recessed or inground - use a low pressure (below 5 PSI), high volume blower to purge the air from the skimmer and return hoses.	
6	Drain the syst the pump & fi • Gravity-drai • Loosen the	em piping. Make sure all the water is drained from lter. in system as far as possible. union nuts (if used) to drain all water from the filter ave these nuts loose until the system is restarted.
	NOTICE – The filter outlet piping will not empty through the filter drain. Make sure that the outlet piping has a separate dr for winterizing.	
	If	Then
	Your pool is recessed/ inground (below the ground)	<ul> <li>You will not be able to gravity drain the lines:</li> <li>Using a wet/dry vacuum cleaner that is set to "blow" – blow air into the skimmer hose until air bubbles are coming from the skimmer.</li> <li>While air is blowing, another person will need to be in the pool to attach the Aquador (see page 31)</li> <li>Repeat above steps for return hose/return plug.</li> </ul>
	Pump can't be drained	Non-toxic propylene glycol antifreeze will protect water-retaining areas up to -50°F.
7	Disassemble the filter.	
8	Remove the filter sand module with ARV attachment and store it in a warm, dry, weather-safe area.  • Cover the filter with plastic or tarpaulin to prevent water entrance and freezing if left outdoors. DO NOT wrap pump motor in plastic. Condensation could form inside, ruining it.  • Protect areas which retain water with non-toxic propylene glycol antifreeze ("RV antifreeze").  NOTICE - Do not use anti-freeze solutions except Propylene Glycol; as other anti-freeze is highly toxic and will damage the pump.	
9		ugs, eyeball, sleeve, and any other small parts in the basket.

# How to Close your Pool (winterizing), Continued

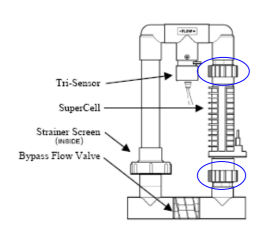
# **FROG Cycler**

Winterizing the Follow the steps below to winterize the FROG Cycler.

Step	Action	
1	Turn dial to Pac Removal and remove cap.	
2	Unscrew knob in the back of POOL FROG® Cycler. Allow all water to drain.	
3	If FROG® <u>Bac Pac</u> still contains chlorine, wrap in plastic bag and store in shed or cool well-ventilated location away from children, pets, cars, motorcycles or anything metal that can rust, pit, etc. Make sure POOL FROG® Bac Pac is away from open flame.	
4	Remove the FROG® Mineral Reservoir and discard in trash. Even if you hear spent minerals inside, it is no longer effective.	
5	Replace the cap and knob loosely.	

# Salt System

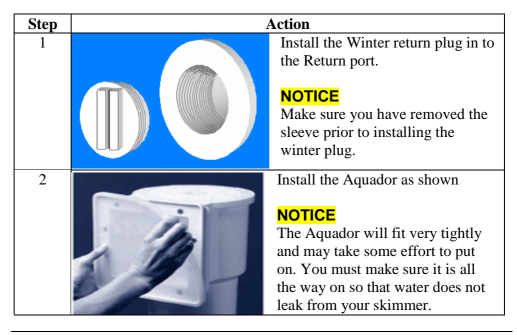
Winterizing the Follow the steps below to winterize the Salt System



Step	Action
1	Unscrew the Supercell from the top and bottom (see diag)
2	Remove the Supercell and store it somewhere safe and dry for the winter.
3	Make sure there is no water in the manifold.  IMPORTANT – This step is very important to ensure that you do not have ice damage over the winter from expansion and contraction.

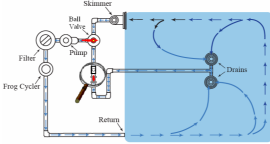
# **Complete Winterizing**

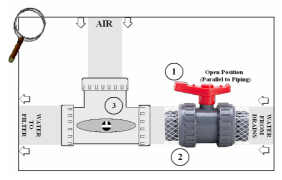
Follow the steps below to complete the winterization process.



# How to Close your Pool (winterizing), Continued

Step	Action
3	Disconnect the hose from the ball valve to the skimmer and return
	hose from the Frog and let hang. All the water should drain from
	these lines.
	<b>CAUTION</b> The Ball Valve should be in the closed
4	Turn the shutoff valve (1 below) on the PVC shutoff switch (2
	below) so that is in the 'closed' position. Disconnect the PVC
	shutoff switch (2 below) from the ARV (3 below).
	<b>CAUTION DO NOT</b> cap this line. This allows ice to expand
	as needed.
	<b>CAUTION DO NOT</b> cap the PVC air relief tube leading into
	the ARV.
	<b></b>
	PVC Pipe from Bottom Drain
5	Secure the hose that comes from the floor drain to a deck support
	so that it points upward and the end is higher than the water level.
	<b>CAUTION</b> DO NOT cap this line. This allows ice to expand
	as needed.





# How to Close your Pool (winterizing), Continued

#### **Put on the Winter Cover**

Follow the steps below to install your winter cover.

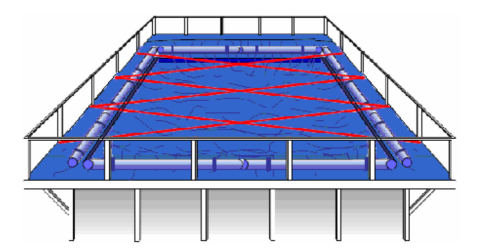
**NOTICE** – If using a SAFETY COVER follow the instructions provided from the manufacturer.

Step	Action		
1	Place the box containing the winter cover at either end of the pool.		
	Open the box and place the cover on the deck. Roll the cover out		
	along the deck.		
2	Loosely tie down the 2 corners of the cover to the corner fence		
	posts or deck support. Make sure the proper side of the cover will		
	be facing up when you pull the other 2 corners across swim area.		
3	Using two people on opposite sides of the cover, take the leading		
	edge of the cover in hand and pull it tightly between you. Walk the		
	cover to the opposite end of the pool – being careful not to dip the		
	leading edge in the water or catch it on any protruding objects.		
4	Loosely tie down the 2 remaining corners.		
5	Allow roughly 12-14" inches of pool cover to lay on the deck,		
	with the remainder draped into and across the pool where it is		
	supported by the underlying water.		
6	Thread the water sleeves through the loops of the cover with the		
	filler valve facing up.		
7	Once all water sleeves are in place, fill the water sleeves		
	approximately half full.		
	<b>CAUTION</b> DO NOT fill water sleeves more than halfway		
	This allows more than sufficient holding power while leaving		
	room for expansion as the water freezes during the winter.		
8	To secure the winter cover, tie one end of the rope to the grommets		
	or tarp tabs of the cover every four feet and the other end of the		
	rope to the deck supports.		

#### How to Close your Pool (winterizing), Continued

#### Put on the Winter Cover (continued)

Step	Action	
8	To protect the winter cover from high winds, use rope to lace back	
	and forth across the pool as shown by the heavy rope lines in the	
	diagram below.	
9	Readjust the corner tie downs to make them tight	



# △WARNING — DO NOT ALLOW LARGE QUANTITES OF WATER, SNOW AND ICE TO BUILD UP ON THE SURFACE OF YOUR POOL COVER.

2" inches or less of water on your cover is permissible. Any more than this should be removed as too much water on the pool cover will cause excessive strain on the grommets and/or tarp tabs.

Excess weight will displace the water in the pool through the atmospheric release valve or by overflowing over the sides of the pool itself. If you are unable to remove the excess water, loosen (or cut if necessary) the ropes and add new rope. This may result in some water loss through displacement but it will protect your cover and your pool until you can remove the excess water.

**CAUTION** – Failure to follow exact winterizing instructions could lead to irreparable damage to the your pool liner from falling ice in the spring.

# **How to Open your Pool (Spring opening)**

# Removing the Cover

Follow the steps below to remove the winter cover.

Step	Action	
1	Prepare the winter cover for removal by clearing off all debris and	
	water using a leaf skimmer and a cover pump.	
2	Drain and remove the water sleeves and any tie down ropes.	
3	Remove the cover, clean and dry it. Store cover for next season.	

# **Reconnecting** the Filter

Follow the steps below to open your pool at the beginning of each season.

Step	Action
1	Confirm that your pump shaft turns freely and connect pump to the
	system base.
2	Make sure to remove all parts stored in the pump strainer basket
	during winter storage and reinstall those stored parts.
3	Connect the pump to the filter tank.
4	Make sure O-rings on the ball valve are properly seated and in
	good operating condition.
5	Place the ball valve in the <b>"skimmer only"</b> position and attach it
	to the hose leading from the floor drains.
	<b>IMPORTANT</b> : Keep the hose tied up until the ball valve is
	securely attached to the hose.
6	Untie floor drain hose and bring the ball valve down and reattach it
	to the system base.
7	Reconnect the skimmer line to the ball valve.
8	Reconnect the ball valve to the pump
9	Connect the FROG to the return port of the Filter system.
10	Connect the return line to the FROG
11	Turn the ball valve to the "closed position".
12	Remove the Aquador and the return plug. Replace sleeve and
	eyeball in return port.
13	Replace any displaced water so that water level is 3" – 4" above
	the bottom of the skimmer.
14	Install the ladder flanges. When the pool is full, install your in-
	pool ladder.
15	Place the basket inside skimmer and reattach the skimmer door.
16	The filter system is now reconnected and ready for start-up.
	Note: Sand Filter must be backwashed after initial setup

# How to Open your Pool (Spring opening), Continued

#### **Start up** If you have a FROG® you will need a new <u>Mineral Reservoir.</u>

Step	Action	
1	Open air release valve on top of filter.	
2	Put the ball valve in the "open position"	
3	Start pump to purge air from the system.	
4	When steady stream of water comes from air release valve close the valve.	
5	Check the reading on the pressure gauge to ensure that your pressure has gone to its normal levels.	
6	Place your hand in front of the return port inside your pool to confirm water is flowing into the pool. Your pool is now filtering water normally.	
7	Set Frog dial back to normal operating level.	
8	Shock the pool with chlorine to rid the water of all contaminants.  CAUTION DO NOT ADD SHOCK IN OR NEAR THE	
	SKIMMER OR INTO THE FROG CYCLER DIRECTLY. This could cause damage to the equipment, discolor your pool surface and could risk a potential explosion.	

# **Troubleshooting**

Problem	Possible Solution
• If the pump is noisy or visibly	• Consult "Air in the System" section.
leaking water.	• If problem cannot be found call 1 800 382-7946
Motor will not run	<ul> <li>Check the fuse or circuit breaker for an open circuit. If the circuit is equipped with a Ground Fault Interrupter, check the reset switch and then inspect the wiring connections for any short circuits or loose contact wires.</li> <li>Your pump motor is equipped with Automatic Thermal</li> </ul>
	Overload protection. The motor will automatically shut off before heat damage can occur, under normal conditions, due to an improper operating condition. The motor will restart when a safe heat level is reached.  • If problem cannot be found call 1 800 382-7946
• Motor hums but will not run	<ul> <li>Stones or debris may fall in to the housing below the strainer basket. This debris may have lodged between the impeller and the pump housing jamming the whole pump and motor assembly.</li> <li>If problem cannot be found call 1 800 382-7946</li> </ul>
Noisy pump	• Consult "Air in the System" section.
	Blockage or or restriction in suction or discharge lines.
	• Vibration due to improper mounting or loosening of bolts.
	• Foreign matter (such as a small stone) lodged between the impeller and the pump housing jamming the whole pump
	and motor assembly.
. I am mater flow materials to	• If problem cannot be found call 1 800 382-7946
• Low water flow returning to pool	• Clean and rinse filter (see Cleaning the Filter section)
poor	<ul> <li>Consult "Air in the System" section.</li> <li>Check for restrictions in baskets or intake lines.</li> </ul>
	If problem cannot be found call 1 800 382-7946
Vacuum not working	• Consult "Air in the System" section.
Vacuum not working	Inspect the vacuum hose for breaks or splits which may
	cause air leaks. Also check that the vacuum head or hose
	isn't blocked or kinked.
	Make sure the ball valve is set properly
	• If problem cannot be found call 1 800 382-7946

# Troubleshooting, Continued

• Air in the system	<ul> <li>Check around the skimmer. If vacuum is hooked up, disengage vacuum and see if problem clears. If so look for improper seating of skim-vac attachment (vacuum plate) and elbow, cracked or blocked hose, or vacuum head.</li> <li>Check that water is level is at proper level (1 inch below top of skimmer opening)</li> <li>Clean the skimmer basket. Also, after the pump is turned off and restarted, the skimmer basket may occasionally become unseated and cause air to mix with the water.</li> <li>Check the pump for a clogged strainer basket. If air bubbles are visible through the cover, problem is at the strainer housing or before it.</li> <li>Check the strainer cover O-ring. Sand, dirt or other debris may be allowing air to enter. If this is the case, clean off O-ring and coat with O-ring lube, or replace O-ring if necessary.</li> <li>Check hose connections for looseness or dripping water.</li> <li>Check the ball valve for proper settings and leaks.</li> <li>Changing the ball valve from "skimmer only" to "bottom drain only" may provide a clue to where the problem is.</li> <li>Check for leaks around the multi-port valve, the base, the fittings and all hoses.</li> </ul>
	• If problem cannot be found call 1 800 382-7946
• Liner coming out of track	• Call 1 800 382-7946
• Pool leaks	<b>NOTE</b> – Normal daily water loss through evaporation can range from ½" to ½" inch. Swimmers will also splash out water. Please take this into consideration when determining whether you have a leak or not.
	<ul> <li>PLUMBING LEAKS – will usually result in air being drawn into the system. Consult "Air in the System" section.</li> <li>LINER LEAKS – are usually indicated by a wet spot on the ground outside the pool in the general location of the leak</li> <li>Call 1 800 382-7946</li> </ul>