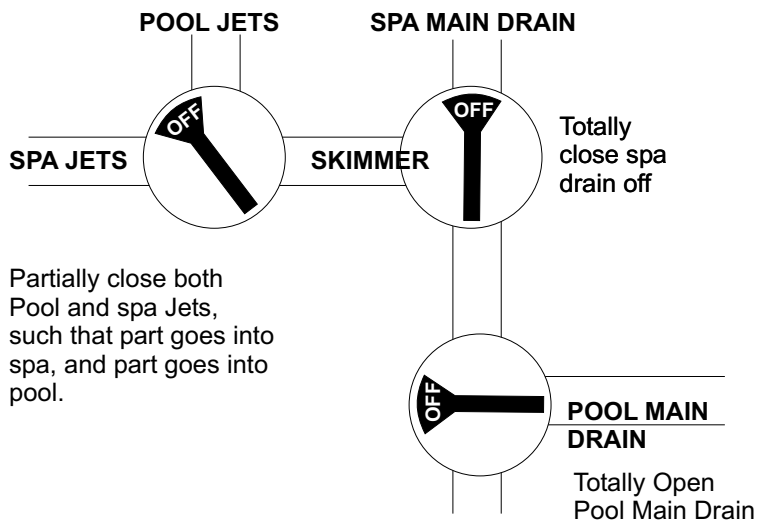


DUFFERIN STREET POOL INSTRUCTIONS

ALWAYS BE SURE BACK FENCE GATE IS CLOSED COMPLETELY

NOTE: There are 3 "drains". Spa Main Drain, Pool Main Drain and Skimmer. There are 2 "outputs". Spa jets, and Pool jets.



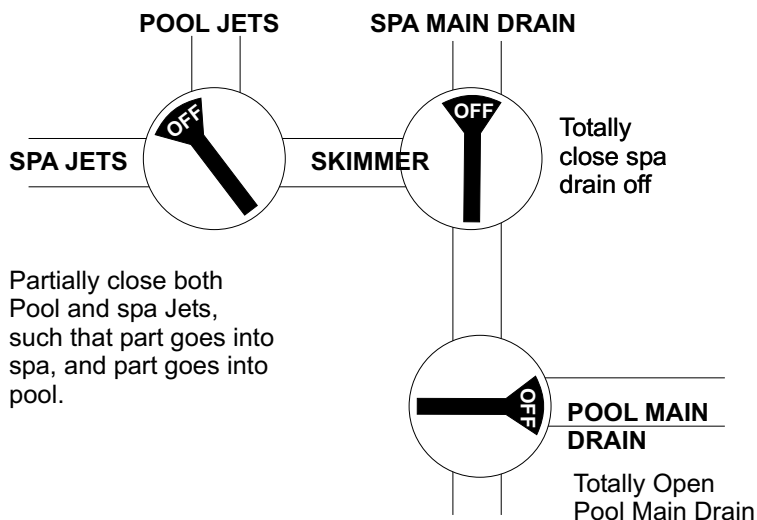
AT WORK (SPILL OVER)

Use this valve position when at work, such that waterflows through both spa and pool. Both skimmer and pool main should be open.

Important that water runs through both spa and pool unless one or the other is in use.

To have the spill over at full force (for entertaining perhaps), Turn pool jets off completely. This way, all water from skimmer and pool main drain both dump into spa only.

This is not recommended for at work, however, because the pool jets should dump water to keep it circulating in the

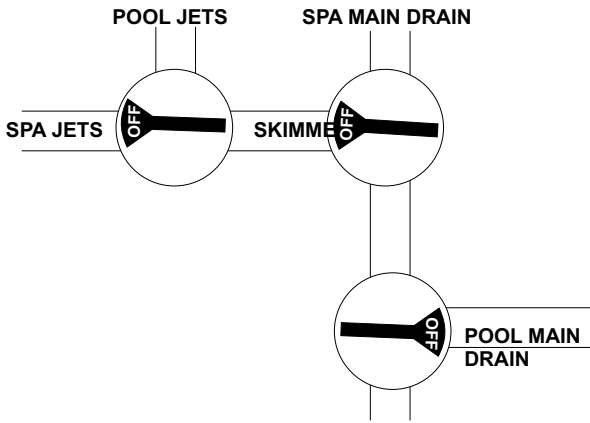


VACUUM POOL

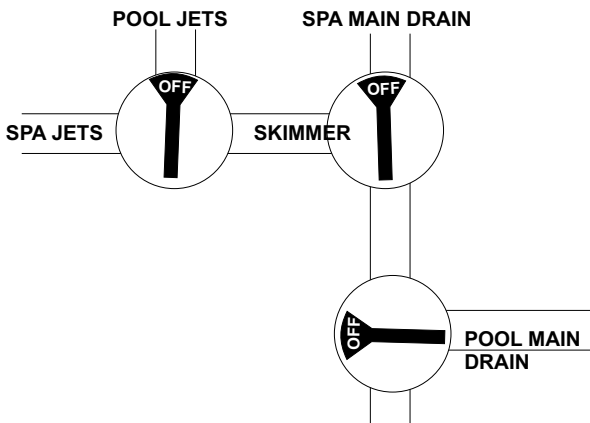
Connect pool to vacuum head.
 Connect hose to vacuum head and put in the pool first.
 Take the oposite end of hose and immerse in water (This reduces time for the pump to re-prime itself)
 Remove skimmer basket and thread opposite end of hose into the skimmer hole via the flap.
 The only drain that should be open is the skimmer.
 Close Pool Main and Spa Main drain. This gives you the strongest suction.
 You can hear the pump lose prime. Wait a couple minutes for the pump to regain prime.
 Then start vacumming.

During heavy leaf or pollen falling, you may want to leave pool in this valve position, (*where water is only draining through skimmer*) but be sure to empty the skimmer basket frequently. If the basket clogs due to debris, the pump has nowhere else to draw water from, and will burn out.

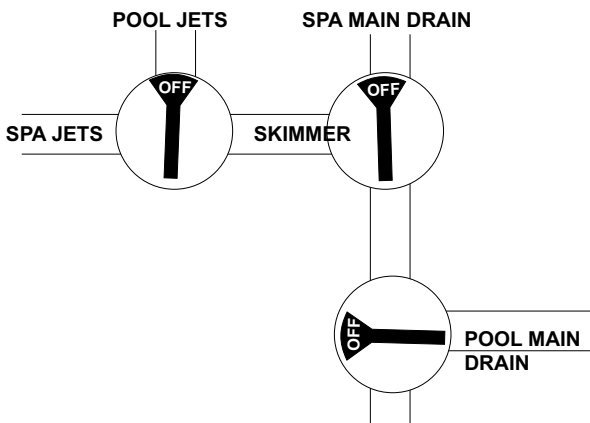
TO DRAIN AND CLEAN SPA



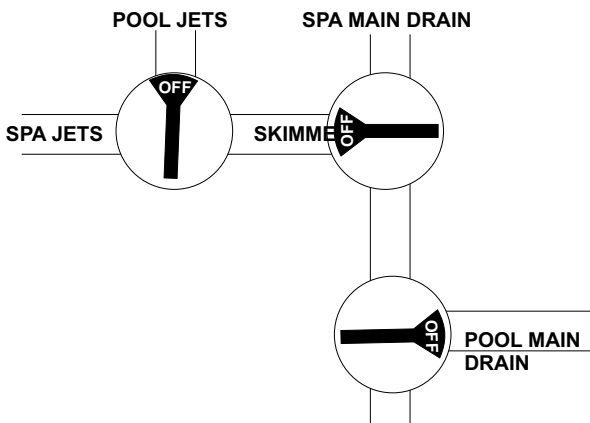
Close spa jets. Open Pool jets.
 Open Spa Drain.
 As the spa empties, brush sides and bottom with brush
 Watch carefully and turn spa drain off just before it
 empties completely.
 At that time, Open spa jets and close
 spa drain to fill it up.
 Once it is filled,



Once it is empty and pump is sucking air,
 Open spa jets and close spa drain
 as soon as possible
 to fill it up.
 You can open the pool main drain and draw
 water from this valve to fill it up fast.



Once it is empty and pump is sucking air,
 Open spa jets and close spa drain
 as soon as possible
 to fill it up.
 Open the pool main drain and draw
 water from this valve to fill it up fast.
 If you plan to use the spa, now is a good
 time to turn the heater on, to start
 heating the water as it flows in.
 (In the summer, spring or fall it takes
 about an hour for the full spa to heat up.)



Once the spa is at the desired level,
 Close the pool main drain, and
 Open the spa main drain.
 This isolates water draining from
 the spa and dumping in the spa.

DUFFERIN STREET POOL INSTRUCTIONS

ALWAYS BE SURE BACK FENCE GATE IS CLOSED COMPLETELY

Pelican Pools: 824-7775

Pinch a Penny: 471-6294

Only use the red lever to turn pump on and off...even though there is an on/off switch. This keeps the timer working.

Be sure to get the valve positions correct. If they are not, the spa could empty, and the pump will suck air. This is very bad for equipment.

To turn on Fiber Optic lights: Reach around and push in the 2nd button from the outside. There are 2 buttons, one rotates color, the other remains white.

Timer:

Leave pool running 5.5 hrs/day, 8 h/d in summer, 6 h/d in fall. To change time, pull wheel out, rotate to correct time and push back in.

Backwash:

16 psi average pressure reading

24-26 psi, back wash the filter.

7-9 times per year

Power everything off turn lever clockwise and pull up turn power on watch white water turn clear don't move handle while operating turn off when clear (push down) turn power on for 30 seconds repeat process.

Chemicals:

CL20 Chlorinator, once per week check, 3-5 tablets

1 pint of muriatic acid per week don't measure don't store with chlorine chemicals explodes

Pump: 1.5 HP

Blower: 1.5 HP

Tests:

For chlorine and pH balance

Drops to match the color on the test tube check chart for amount of chemical to dump

Tests at Pinch a Penny

Stabilizer Conditioner

Saves chemicals (stabilizes)

Once every 3 months

30-50 parts per million

Calcium Hardness Level

Once every 3 months

saves marcite

Saturation Index Level

-.3 to .3 range is ok