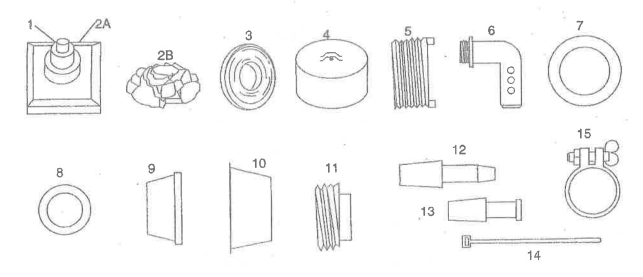
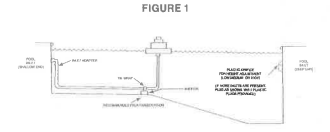
INSTALLATION INSTRUCTION INSTRUCTIONS

Think you for purchasing the finest floating swimming pool fountain in the world. We are confident that you will much Enjoyment form the unique features and durable construction of the ILP product.

This fountain is to be assembled and installed by an adult. Please read the directions carefully before beginning assembly. Check that all hardware and parts are present BEFORE assembly (see parts diagram). Save all packaging material until Assembly is complete to ensure that parts are not discarded. CAUTION: IMPORTANT SAFETY INFORMATION KEEP SMALL PARTS, HARDWARE, AND PLASTIC BAGS OUT OF CHILDREM REACH.

	PARTS LIST	Variation
Diag NO.	Part Description	
1	Triple Fountainhead	
2A	GRECIAN Float	*.0
28	Threaded Plug	
3	Hose	
4	Anchor	
5	Threaded Insert	
6	Elbow Piece	
7	Large Washer	
8	Small Washer	
9	Small Orifces and Restriction	
10	Large Plug	
11	Threaded Plug	
12	Push-in Tube	
13	Push-in Plug	
14	Tie Wrap	
15	Clamp	

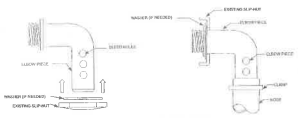




INSTALLATION INSTRUCTION

This fountain let will fill pools with four different types of inlets. After reading the description of each type below determine which friet you have and follow the appropriate installation instructions.

- Directional eyebel? type with slip nut —This filet has a slip-nut holding an "eyebal?" for water directional control Use incitation instruction 1,pege 3 for this type intal.
- 1-1/2 inch Female threaded inlet—Water enters through a 1-1/2 inch threaded hole. Hole measures approximately 1-3/4 inch across, Use installation instruction 2 page4 for this type inlet.
- 1 inch Unthreaded Intel Water enters through a 1 inch unthreaded pipe or a 1 Inch hole in a directional "eyebeil",
 Opening measures approximately 1 inch top to bottom, Use installation Instruction 3,page 5 for this type Intel.
- Pool cleaner quick disconnect fittings Refer to Figure 7.Use installation instruction 4,page 6 for this type Inlet.



INSTRUCTION ONE

FIGURE2

FIGURE 3

- 1. Insure that the filter is operating and property maintained. Turn the pump off...
- Remove the slip nut holding the "eyebal" in place from the intel nearest the shallow end. Select one of the washers(7 or 8) that best fits into the threaded part of the slip nut insert theelbow piece(8) throught the opening in the washer and then through the slip nut (Fig.2),come smaller intels will not require a washer. This is your inlet adapter.
- 3 Roler to Figure 1. Uncoil the hose (3) and remove all twist. Using clamps (15), clamp one and of the hose to the back side of the bountainhead (1) and the other and to the inist adapter from step 2. Cover one set of bleed holes with the hose (Fig.3). To lighten clamp, grap habe* between thumb and foreithinger and spueeza, Tighten securety with a pair of plans, to open the clamp, grip one "tab" of the clamp with plans and twelloces.
- 4. Using the file wrap(14),LOOSELY attach the anchor (4) to the hose(3). The anchor (4) should be ettached to the hose(3) at a point as the water plus approximately two feet. You will have to estimate what the water depth is where you want the foundain and add two feet.CAUTION:DO NOT CONSTRICT THE HOSE BY TIGHTENING THE TIE WRAP (14) TOO TIGHT.
- Attach the inlet supplier to the pool inlet by screwing the slip-nut back on(Fig.3)
- Place the tountain assembly into the pool Position the fountain in the desired location being careful not to crimp the hose
 (3).
- Turn the pump on and observe the position and height of the fountain. Turn the pump off and adjust the fountain position if necessary.

HEIGHT ADJUSTMENT

SINGLE INLET POOLS

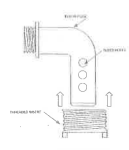
Height adjustment is echieved by covering more or less of the bleed holes (Fig.3) on your elbow piece (6) with the hose(3). The more holes covered, the higher the fountain versa.

MULTIPLE INLET POOLS

Height adjustment is achieved by a combination of two methods as follows:

- a) Plug or restrict the other inlets as needed using the appropriate fittings provided. Depending on the size "eyebell" inlet your have your restrictions will be Kiagram Number 9 or 10 the more restriction, the highler the tountain and vice versa.
- b) Cover more or less bised holes on your Elbow Piede(6) with the hose (3). The more holes covered, the higher the fountain and vice three.

INSTRUCTION TWO



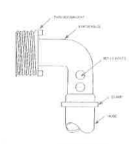


FIGURE2

FIGURE 3

- 1... Insure that the filler is operating and properly maintained. Turn the pump off.
- 2. Slide the Inreaded insert (5) over the Elbow Plede(6) as shown in Fig 4,the threaded Insert (5) is a light fit around the trun in the Elbow Piece(6),therefore,stight pressure is meeded. This is your inlet adapter.
- 3. Refer to Figure 1.Uncoil the hose (3) and remove all twist. Using clampa(15), clamp one end of the hose to the back side of the fountainhead (1) and the other end to the Intel adapter from step 2.Cover one set of bleed holes with the hose (Fig 6). This tightfant forming rises "table" between titumis half breatinger and equeeze, Tightlen securely with a pair of pilers. To opon the clamp.grip one "tab" of the clamp with pilers and twist loose.
- 4. Using the lie wrap (14),LOOSELY attach (he anchor (4) to the hose (3). The anchor (4) should be attached to the hose (3) at a point as deep as the vater plus approximately two feet, You will have to astimate what the water depth is where you want the fountain and add two feet CAUTION:DO NOT CONSTRICT THE HOSE BY TIGHTENING THE TIE WRAP (14) TOO TIGHT.
- 5. Attach the inlet adapter to the pool inlet by screwing it into the threaded pool inlet.
- 6 Place the fountain assembly into the pool Position the fountain in the desired location being careful (vol to crimp the hose (3)).
- 7. Turn the pump on and observe the position and height of the fountain Turn the pump off and adjust the fountain position if

HEIGHT ADJUSTMENT

SINGLE INLET POOLS

Height adjustment is achieved by covering moto or less of the bleed holes(Fig 5) on your elbow piece (6) with the hose (3). The more holes covered, the hittper the foundain and vice versa.

MULTIPLE INLET POOLS

Height adjustment is achieved by covering more or less of the bleed holes (Fig.5) on your Elbow Piece (6) with the hose (3). The more holes covered, the hithger the fountialn and vice versall your fountiain is still not as high as desired, use the threeded plug(11) to plug one of the other inlets.

INSTRUCTION THREE

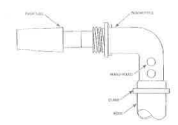


FIGURE6

- $\mathbf{1}_{\parallel}$. Insure that the litter is operating and properly maintained . Turn the pump of \mathbf{I}_{\parallel}
- 2. Refer to Figure 6.Push the small end of the Push-In Tube (12) into the threaded end of the Elbow Piece (6) until it is secure this is your inter adaler.
- 3. Refer to Figure 1. Uncoil the hose (3) and remove all twist. Using clamps(15), clamp one end of the hose to the back side of the foundament of 1) and the other and to the field adopter from step 2. Cover one set of bleed holes with the hose (Fig. 8). To lighten damp, gase "last" between thumb and forefinger and squeeze. Tighten securely with a pair of pilers. To open the clamp,grip one "tab" of the clamp with pilers and twist loose.
- 4. Using the file wrap(14),LOOSELY attach the anchor (4) to the hose (3),the anchor (4) should be attached to the hose(3) at a point as deep as the water plus approximately two feel, You will have to estimate what the water depth is where you want the fountain and add two feel CAUTION:DO NOT CONSTRICT THE HOSE BY TIGHTENING THE TIE WRAP (14) TOO TIGHT.
- 5 Attach the Intel adapter to the pool intel by pushing the large end into the pool inlet until secure (DO NOT HAMMER.)
- 6 Place the fountain assembly into the pool, Position the fountain in the desired location being carotul not to crimp the hose (3).
- 7. Turn the pump on and observe the position and height of the fountain, Turn the pump off and adjust the fountain position if

HEIGHT ADJUSTMENT

SINGLE INLET POOLS

Height adjustment is achieved by covering more or less of the bleed hotes(Fig 6) on your etbow piece (8) with the hose (3). The more hotes covered, the hitiger the foundain and vice versa.

MULTIPLE INLET POOLS

Height adjustment is achieved by covering more or less of the bleed hotes (Fig.5) on your Elbow Piece (6) with the hose (3). The more hotes covered, the hittinger the fountain and vico versall your fountain is still not as high as desired, use the threaded plug(11) to plug one of the other inters.

INSTRUCTION FOUR

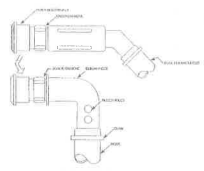


FIGURE 7

- 1, insure tht the filter is operating and properly maintained. Turn the pump off
- Unscrew the end of your pool (thanger hose fitting as Indicated in Figure 7, Screw the quick disconnect fitting on to the threaded end of the Etbow Piece(6).Tie is your injet adjuster.
- 3. Refer to Figure 1.Uncoil the hose (3) and remove all twist.Using clamps(15), damp one end of the hose to the back side of the fountainhead (1) and the offer and to the inlet stapler from step 2.Cover one set of bleed holes with the hose (Fig 7). To lightner champ.graps Theore between thumb and forefinger and squeeze, Tighten securely with a pair of pilers. To open the clamp.grip one "tab" of the clamp with pilers and twist loose.
- 4. Using the lie wrap(14),LOOSELY stach the enchor(4) to the hose (3) the enchor(4) should be attached to the hose(3) at a point as deep as the water plus approximately two feet, You will have to estimate what the water depth to where you want the foundain and add two feet CAUTION:DO NOT CONSTRICT THE HOSE BY TIGHTENING THE TIE WRAP (Ast TOO TIGHT.)
- 5. Attach the inlet adapter to the pool inlet by plugging the inlet adapter into the pool cheaner inlet as you would if you were
- 6 Place the fountain assembly into the pool. Position the fountain in the desired location being careful not to orimp the hose
- Turn the pump on and observe the position and height of the fountain. Turn the pump off and adjust the fountain position if
 necessary.

HEIGHT ADJUSTMENT

Height adjustment is achieved by covering more or less of the bleed holes (Fig.7) on your abow piece (6) with the hose (3). The more holes covered, the higher the fountain and vice versa.

NOTES

- Le Because the fountain kill is made to adapt to a number of different types of pool inlets, you will have some parts left over after assembly Save these places as will as these instructions for future use if necessary.
- After a few weeds exposure to the sun and chlorine, the hose (5) will turn frostly in color. This is normal and does not affect operation.
- 3 Remove the entire fourtain during freezing conditions, Damage will result if the fountain is mot drained and stored properly, it is advisable to store in a manner to prevent insects or traxh from entering the fountain that would clog the jets

WARNING

FOR SAFFTY PURPOSES, COMPLETELY REMOVE THE FOUNTAIN ASSEMBLY PRIOR ENTERING THE POOL.

WARRANTY

FULL ONE-YEAR WARRANTY

Warrants to you, the owner, that if any part of your fountain falls within one year of the original purchase date to the origi

THIS WARRANTY DOES NOT COVER THE FOLLOWING:

- . INCIDENTAL OR CONSEQUENTIAL DAMAGES.
- · Fountains that have been used for pulpown they were not intended for such as commercial uses.
- Fountains that have been minuted or modified.
- Clogging of the outet jets (With proper (Illration the jets will not clog)
- No warranty against personal injury or damage to any other pool equipment as a result of the installation or operation of this fountain is expriseed or implied.

TROUBLE SHOOTING

PROBLEM	PROBABLE CAUSE	REMEDY
1.Fountain too low	a) Too many adapter bleed holes uncovered.	a) Cover more adapter bleed holes with hose.
5/	b) Insufficient restriction in other inlets.	b) Add restriction to other inlets.
	c) Hose is kinked.	c) Remove kinks for hose, may require shortening the hose.
Š	d) hose is crimped at anchor.	d) Move anchor further away form fountainhead.
K.	e) Dirty filter,	e) Backwash or clean filter unit
	f) Insufficient pump power.	f) Check with dealer concerning proper pump operation.½ H.P Pump Should be sufficient if operating properly.
	g) Split in hose.	g) Obtain new hose.
	h) If pump has two speeds pump on low speed	h) Switch pump to high speed.
2.Fountain too high	a) Too many adapter bleed holes covered.	a) Uncover more adapter bleed holes.
	b) Too much restriction at other inlets.	b) Remove some restrication form other inlets.
3.Adapter will not fit inlet.	a) Read instructions page 2 carefully.	
4.Fountain is beautiful.	a) You purchased the right fountain.	a) Enjoyi