

ASSEMBLY NOTES:

It is advised to have at least two people work together to assemble this fountain.

- 1) Set the 7452 pedestal/bowl unit in the spot you choose for best viewing. Do not set it on soft ground. Make sure it is level before proceeding.
- 2) Using a Phillips head screwdriver, loosen and open up the stainless steel and rubber cordseal and fit it around the pump cord, about 9" from the pump itself. The top (wider plate) of the cordseal should be nearer the pump and the bottom (narrower plate) of the cordseal should be nearer the plug. Screw the cordseal back together, but do this loosely.
- 3) From the top, insert the pump cord into the hole in the 7452. Press the cordseal tightly into the coupling cast into the concrete for it. Reach under the 7452 and pull out the cord for future connection. Now tighten the cordseal screws to ensure a water proof seal.
- 4) Thread a barbed adapter into the pump.
- 5) Attach one end of the tubing to the pump adapter and secure with the clamp.
- 6) Install a flow restrictor to the tubing, tightening only enough to hold it in place about six inches from the pump.

- 7) Lift and hold the 5452B column while one person slips the tubing from the wider bottom through the top of the column. Set the column in place while draping or continuing to hold the tubing at the top of the column.
- 8) Thread another barbed adapter into the bottom of the 5452A finial.
- 9) Set this finial in place, attaching the tubing to the barbed adapter as you set it.
- 10) Thread the brass pipe nipple into the top of the finial to produce higher water action at the top.
- 11) Fill with water and start the pump.

PARTS LIST:

- 1 pump
- 1 cordseal
- 2 barbed adapters
- 1 36" section of tubing
- $1 6 \frac{1}{2}$ " brass pipe nipple
- 1 plastic snap clamp