

5227AF Linari Lion Fountain

5227BF Linari Lavabo Fountain

5227CF Linari Rosette Fountain

5227DF Linari Green Man Fountain

5223AF Granada Lion Fountain

5223BF Granada Lavabo Fountain

5223CF Granada Fleur de Lys Fountain

5223DF Granada Green Man Fountain

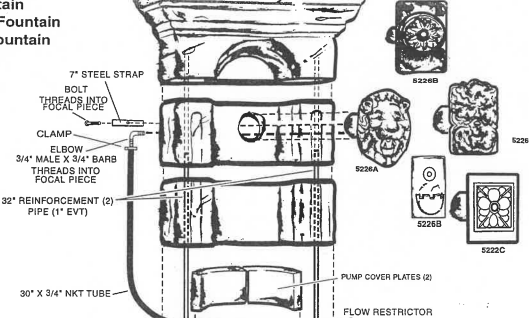
For best results, locate a suitable site for your fountain that is level and provides pleasing viewing angles. Note: Always follow local electrical codes and use 110V GFCI protected outlet.

CLAMP

CLEAR

SLEEVE

PUMP ADAPTER



Parts List:

1 - Pump

1 - Adapter, 1/2"

1 - Elbow, ¾"MNPT x ¾"Barb

1 - 1/2" ID Clear Tube Sleeve

1 - Tube, 3/4" x 30"

2 - Clamps_

1 - Flow Restrictor

1 - Steel Strap

1 - Bolt 3/8" x 1"

2 - Reinforcement Pipes

Please see reverse side for set-up instructions.

IMPORTANT- WINTER CARE:

Do not allow water to collect and freeze in fountain bowl(s) or shell. Do not allow fountain pieces to sit in a pool of ice. Disassemble entire fountain and pump and store indoors during the winter season.

If you cannot store your fountain indoors during the winter season, you must at least protect it from ice collection or exposure. Protect your fountain during the winter season: first remove the statue(s) and pump, storing them inside if possible. Next, locate the drain plug on the underside of bowl(s) or shell. Remove drain plug to drain any water "trapped" between the walls of the bowl(s) or shell. Then fill the bowl(s) or shell with an absorbent material such as burlap, blankets, etc. Finally, cover the entire fountain with a Henri Fountain Cover. Should condensation droplets form on the inside of the cover, they will be absorbed by the material.

By following these simple and sensible precautions during the winter season, you will protect your fountain for years of beauty and enjoyment!

POWER CORD EXITS OUT BACK OF BOWL

CAUTION: the use of Chlorine or Chlorine Bleach may damage the finish of your fountain. When cleaning your fountain, it is best to test the cleaning agent on an underside or back surface to determine the agents suitability. We recommend the use of a mild, non abrasive detergent. To avoid foaming, thouroughly rinse the fountain to remove all of the cleaning agent.

5227AF, 5227BF, 5227CF,5227DF INSTRUCTION 5223AF, 5223BF, 5223CF,5223DF INSTRUCTION

- 1. Locate a suitable site for your new fountain. Because of the tall shape of the fountain, extra effort should be given to make sure the site is firm and level. You should always follow local electrical codes and use a GFCI protected outlet.
- 2. Set concrete Platform piece on the prepared site.
- 3. Set concrete Pedestal on the Platform and center it.
- 4. Set the Basin on the Pedestal.
- 5. Place pump in the back portion of the Basin. Insert Adapter in pump. Attach clear tube sleeve over adapter. Attach tube to sleeve and secure with a clamp. Slip a flow restrictor onto the tube and tighten just enough to rest about 4" above the pump. Drape power cord and tube out the back of the Basin for later connection.
- 6. Place the two Pump Cover Plates inside the Basin to help hide the pump.
- 7. Place the Wall Bottom on the Basin. You will notice that there is a hole cast into each side of the Basin and Wall Pieces into which a reinforcement pipe will be placed. Make sure you line up these holes when you set the Wall Bottom.
- 8. Set the Wall Middle section on the Wall Bottom. As an option, Henri includes two reinforcement pipes for you to install should you feel the need to secure the top pieces together. If you plan to utilize these pipes, make sure to line up the holes again when you set the Wall Middle. Now, insert a reinforcement pipe into the hole on each side of the Wall Middle. You may have to shift the wall pieces slightly if the holes are not aligned enough to insert the pipes all the way. Once inserted fully, the pipes should only rise 2" to 4" above the Wall Middle section. (For the 5227 fountain, you do not have to insert the pipes until after all concrete pieces are placed, since the placement hole actually rises all the way through the top piece.)
- 9. Set the Wall Top section, being careful to fit it over any protruding pipes.
- 10. Insert the final concrete focal piece into the hole in the Wall Middle. Holding it in place, bolt the 7" steel strap (using the middle strap hole) across the back to secure it.
- 11. Insert the threaded elbow into the back of the same concrete focal piece. Attach the tube from the pump to the elbow and secure with a clamp.
- 12. Fill Basin with water. Make sure to always keep water level above the top of the pump. Read pump instructions and plug into GFCI outlet to enjoy your fountain. Tighten flow restrictor as desired to adjust water flow to your taste.