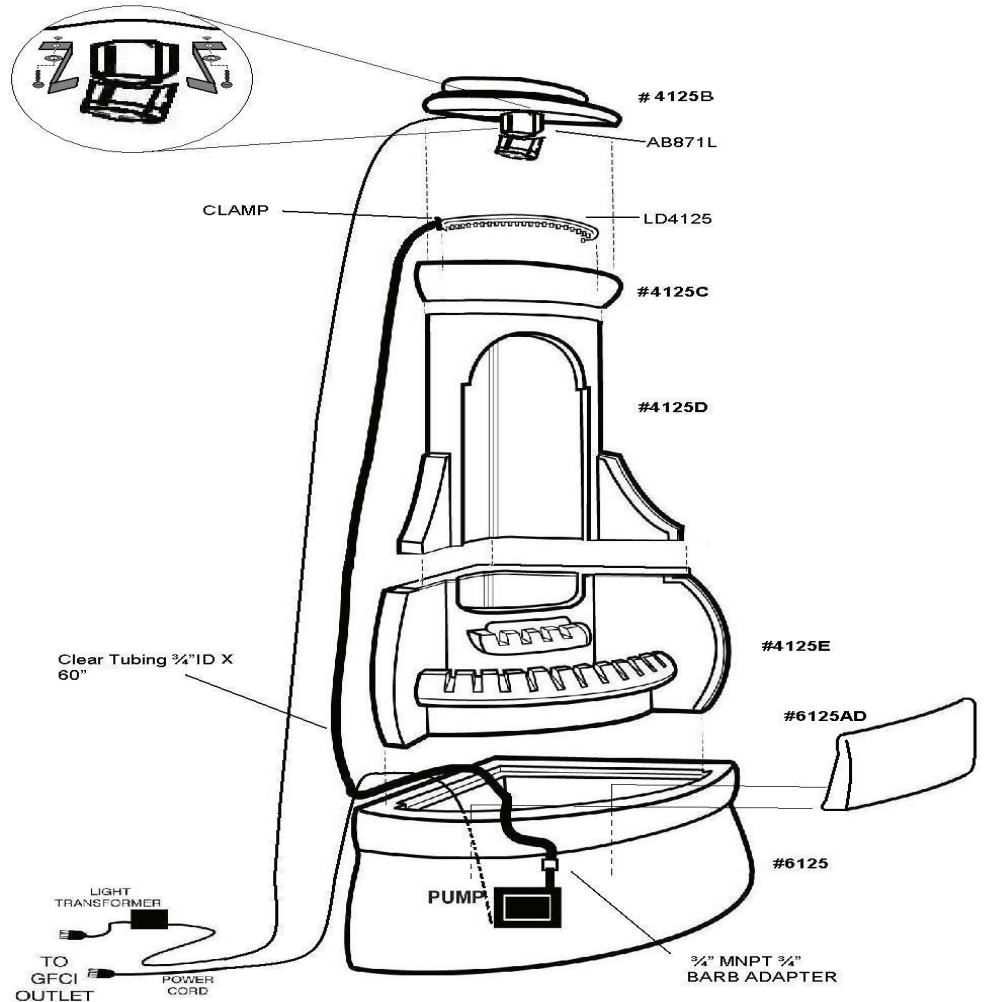


For best results, locate a suitable site for your fountain that is leveled and provides pleasing viewing angles.  
 Note: Always follow local electrical codes and use a 110V GFCI protected outlet.

## 4125F

1. Locate a suitable site for your **Corner Falling Waters Fountain**. Site should be leveled and provide a pleasing viewing angle.
2. Locate the 6125 Basin in the center of your site. Bowl must be leveled. Cord relief hole between 6125 Basin and 4125E Lower Corner Spill.
3. Place 4125E Lower Corner Spill on top of 6125 Basin.
4. Place Adapter  $\frac{3}{4}$ " MNPT  $\frac{3}{4}$ " Barb to PS850 Pump. Place Pump on back corner of 6125 Basin.
5. Connect Clear Tubing  $\frac{3}{4}$ "ID X 60" to Pump and feed Tubing through opening between 6125 Basin and 4125E Lower Corner Spill.
6. Place 4125D Gable Spill on top of 4125E Lower Corner Spill and 4125C on top of 4125D.
7. Place LD4125 Water Flow Pipe on top of 4125C Gable Crown and connect Clear Tubing. Use SS Clamp to secure to Tubing.
8. Place 4125B Crown Top on top of 4125C Gable Crown.
9. Connect AB871L LED Light to 4125B Crown top with the supplied Metal Brackets. Place 4125B Crown Top on top of 4125D Gable Spill.
10. Fill 6036 Basin with water. Plug Pump and Light transformer into GFCI protected outlet.
11. Place 6125AD Access Door inside 6125 Basin as far back as possible. This covers the pump assembly.



### IMPORTANT - WINTER CARE:

Do not allow water to collect and freeze in fountain bowl(s) or shell(s). 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: 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(s). Remove the drain plug to drain any water "trapped" between the walls of the bowl(s) or shell(s). Then fill the bowl(s) or shell(s) 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, the material will absorb them.

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

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 agent's suitability. We recommend the use of a mild, non-abrasive treatment, such as Henri Lime Remover and Preventer. To avoid foaming, thoroughly rinse the fountain to remove the entire cleaning agent.