## 5570F Kensington Fountain

- 1. Locate a suitable site for your Kensington Fountain. Site should be level and provide a pleasing viewing angle. You should always follow local electrical codes and use a GFCI protected outlet.
- 2. Locate the 7570 base in the center of your site. Level is necessary.
- 3. Place 6572 basin on top o the 7570 base.
- 4. **Cord Seal:** the cord seal contains a rubber seal, 4 threaded half plates and 4 screws. Unscrew the four screws and separate the four half plates from the rubber seal. Slip the cord through the split and into the hole in the center of the seal (make sure the narrow end is facing the electrical plug). Reinstall the two half plates with the four screws but do not tighten the screws. Insert the seal assembly fully into the hole in the casting, (leave 6"-8" of cord to the inside of the 6572 basin) so that it is flush with top of coupling and tighten the screws. The rubber seal will expand to seal the hole. Place the rest of the cord through the small hole locate at the bottom of the 7570 base.
- 5. Connect the BUSHING 1/2" X 3/8" to P500 pump and then connect the NKT3/4" X 12" to the BUSHING 1/2" X 3/8", use the MEDIUM SS CLAMP to secure tubing to pump. Slip the R1 to NKT3/4" X 12".
- 6. Place 7569 pedestal on top of the 6572 basin and over pump. Connect both ADAPTER 1"MNPT X 3/4"BARB to bottom and top of the 5571 basin.
- 7. Place 5571 over 7569 and connect NKT3/4" X 12" coming from the P500 pump to ADAPTER 1"MNPT X 3/4"BARB coming from bottom of the 5571 basin.
- 8. Connect NKT3/4" X 10" to ADAPTER 1"MNPT X 3/4"BARB coming from top of 5571 bowl.
- 9. Place 5570 finial on top of 5571 basin placing NKT3/4" X 10" through the 5570 finial
- 10. Fill 6572 with water. Plug in pump
- 11. Water flow can be adjusted with RI or by carefully cutting back NXT ¾"x 10", ½" at a time." By cutting back length of NXT ¾"x 10" and not restricting NXT ¾"x10" with RI you get maximum water volume and less velocity exiting top of 5570... less splash!"



