



## 3886 - Three Tier Scallop Fountain on 8' Fiberglass Pool



## Pump Kit PMP804 Includes:

- 9938 1800 GPH Pump
- 9963 1" Clear Tubing 90" Long Piece
- 9940 Rubber Stopper
- Hose Clamp
  - Tube of Silicone

#### **Fountain Information**

 Four people are recommended for the installation of this fountain.

### Fountain Components

- 9990 8' Fiberglass Pool
- 87528 8' Pool Wall Section Qty of 6
- 8751 8' Pool Seam Covers Qty of 6
- 8995PH 11" Round Pumphouse
- · 8995PL 11" Round Pumphouse Plug
- 8209 30" Circular Ground Prep
- 8575P Pedestal
- 3271S Bottom Shell
- 8561SP 8" Spacer
- 3067S Middle Shell
- 8559SP 5" Spacer
- 3064S Top Shell
- 4870 Finial

#### **Tools Required:**

- Screw Driver
- Bubble Level
- Marker or Pen
- · Scissors or Tubing Cutters
- Shims (only if leveling is required)

# **Set Up Instructions**

- Prepare a level base of 4" of poured concrete or 6" of compacted crushed limestone where the fountain will be installed. The entire 8' pool has an outside base diameter of 103".
- 2. Find the 8' fiberglass pool, pump and rubber stopper. Insert the rubber stopper onto the pump's electrical cord by spreading the slit open. The rubber stopper should be about 36" from the pump. The smaller end of the rubber stopper should be facing away from the pump.
- 3. Place the pump in the center of the fiberglass pool and run the plug end of the pump's electrical cord down through the PVC coupling located in the center of the fiberglass pool. Retrieve the pump's electrical cord from the bottom side of the fiberglass pool. Find the tube of silicone and apply it around the inside edge of the PVC coupling and around the outside edge of the rubber stopper. Insert the rubber stopper snuggly into the PVC coupling located in the center of the fiberglass pool. Apply more silicone on top of and around the rubber stopper and electrical cord. You want a watertight seal.
- 4. Place the 8' fiberglass pool in the center of the prepared level base. Retrieve the pump's electrical cord from the bottom side of the fiberglass pool and place it in the groove underneath the pool.
- 5. Find the 11" pumphouse and carefully place it in the center of the fiberglass pool. The opening in the pumphouse should face towards the back of the fountain. Find the 30" circular ground prep and place it on top of the pumphouse.
- 6. Find the pedestal and carefully position it on top of the circular ground prep.
- 7. Find the 90" long piece of 1" clear tubing. Feed the clear tubing through the hole located in the center of the pedestal. Push the clear tubing down through the pedestal, circular ground prep, and pumphouse. Reach inside the pumphouse's opening and retrieve the clear tubing. Find the hose clamp and slide it on to the clear tubing. Attach the tubing to the outlet side of the pump. Secure the tubing by tightening the hose clamp with a screw driver.

8.Find the bottom shell and run the clear tubing through the PVC insert located in the center housing of the bottom shell. Position the bottom shell on the pedestal and level. To level, place a level on the rim of the center housing of the bottom shell. Level in two directions - right to left and front to back. Shim if

9.Find the 8" spacer and run the clear tubing through the center hole of the spacer. Place the spacer on top of the center housing of the bottom shell. Level and shim if needed. 10. Find the middle shell and run the clear tubing through the PVC insert located in the center housing of

the middle shell. Position the middle shell on top of the 8" spacer. Level and shim if needed. 11. Find the 5" spacer and run the clear tubing through the center hole of the spacer. Place the spacer on top of the center housing of the middle shell. Level and shim if needed. 12. Find the top shell and run the clear tubing through the PVC insert located in the center housing of the

top shell. Position the top shell on top of the 5" spacer, Level and shim if needed. 13. Find the finial and slide it on to the clear tubing and place the finial on the center housing of the top

shell. Excess tubing will be sticking out of the finial. Do not trim yet. 14. Find the six pool wall sections and six pool wall seam covers. Start with one piece of the pool wall

section. Position the first pool wall section around the fiberglass pool. Line up the top inside radius of the pool wall section with the top inside radius of the fiberglass pool. 15.Carefully slide one pool wall seam cover on the right side of the pool wall section and then slide one

pool wall seam cover on the left side of the pool wall section. The pool wall seam covers should be flush with the pool wall section. 16. Position the second pool wall section on the right side of the first pool wall section. Carefully slide the

pool wall seam cover until it is flush with the pool wall section. 17. Position the remainder of the pool wall sections and pool wall seam covers.

18. Fill the fiberglass pool and shells with water.

desired water flow is achieved.

19.Plug the pump's electrical cord into a 110VAC GFCI protected outlet. The fountain will start running. 20.To adjust the water flow coming out of the finial, trim the clear tubing 1/2" at a time. Before trimming, push down on the clear tubing to make sure the pump is sitting on the pumphouse floor. The pump should always be sitting on the pumphouse floor to ensure it runs properly. To trim the clear tubing, slide the finial off of the clear tubing, trim with scissors or tubing cutters. Repeat as necessary until the

21. Find the 11" pumphouse plug and position it in the opening of the 11" pumphouse.