

DB-2660

Serenity Fountain Assembly Instructions

1. Place base of fountain on level surface
2. Put electrical cord from pump through opening in fiberglass tube in base of fountain. Stretch black rubber cap over and slide down on fiberglass tube (fig. 1). Align cord through notch on the bottom of one side of the base of the fountain.
3. Put pump within sunken portion of base of fountain, and adjust water flow control knob on side of pump to $\frac{3}{4}$ " of maximum. Fill with water but do not get closer than $\frac{3}{4}$ " to the top of the black rubber cap.
4. Attach plastic water hose from tower (fig. 2) to water output on top of pump. Lower pump and upper piece into position into sunken area of base (fig. 3).
5. Place fountain cover (fig. 4) in top of tower.
6. Plug electrical cord from pump into outlet. Additional water may be necessary to eliminate air bubbles because top of tower has to fill. Add water slowly only until air bubbles stop.
7. To spread out the flow of water, make sure tower is level and run hands along edges and sides of tower.
8. Outlet into which cord is plugged must be kept dry.
9. Do not allow pump to run dry.

Note: Do not remove water hose from upper piece of fountain. It is secured to the top piece during production. Kinks may occur if the hose is too long. Just cut $\frac{1}{2}$ " off at a time to reach the correct length of hose needed to allow proper flow of water.

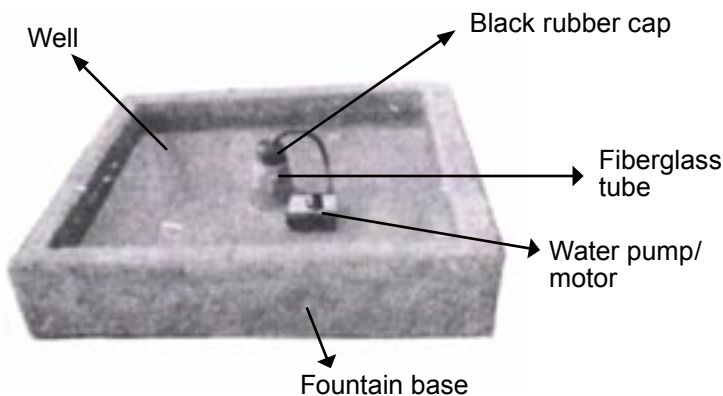


Figure 1

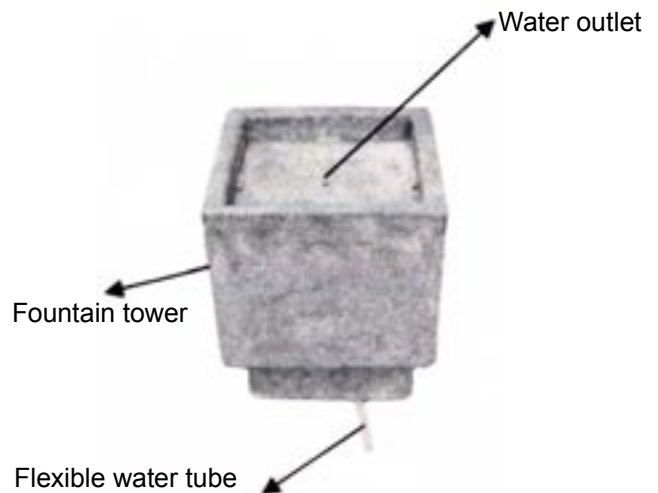


Figure 2

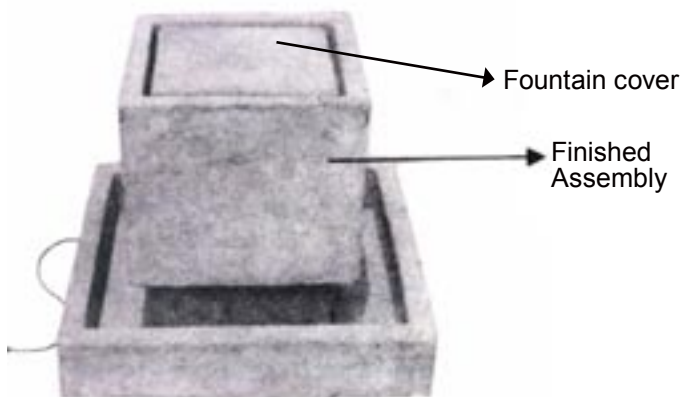


Figure 3

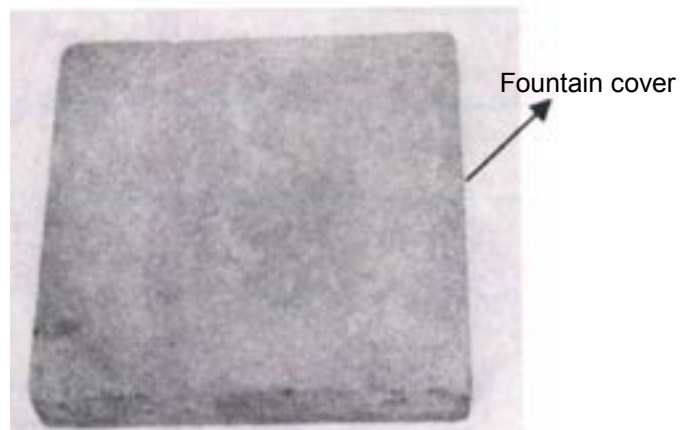


Figure 4