#2512 Hacienda Fountain - Large

Items Required For Assembly

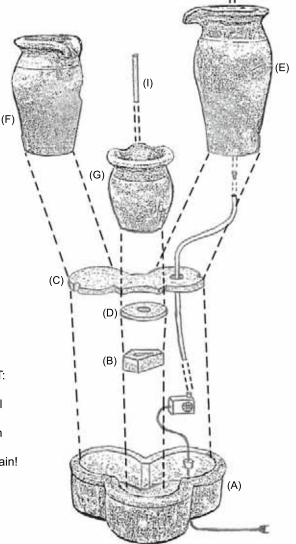
170 GPH Pump (not provided) Rubber Stopper (provided) Hose Barb (provided) 4" of 1/2" ID Vinyl Tubing (provided) Silicone Sealer (not provided) 26" 1/2" PVC Riser (provided) 10" 1/2" PVC Riser (provided) **Decorative Rock** (provided)



- 1) Place bowl (A) on a firm, level surface.
- 2) Place pump in the bottom of bowl(A). Pass the electrical cord through the PVC coupling at the bottom of the bowl and out the bottom of the bowl where the groove is located.
- 3) Pull the electrical cord out the bottom of the bowl so that approximately 6" remains inside the bowl (A).
- 4) Take the rubber stopper and apply silicone sealer in the center hole. Open the stopper and place around the electrical cord. Apply silicone sealer around the outside and along the inner cut of the stopper and insert fully into the PVC coupling at the bottom of the bowl.
- 5) Place the support stand (B) into the middle of the bowl (A).
- 6) Place the large cover plate (C) into the back part of the bowl (A) so that it rests on the supports that are part of the inner bowl wall and the support stand (B). Make sure the pump outlet is located under the hole in the right side of the large cover plate (C). Make sure that the support stand (B) is positioned so that it can also support the small cover plate (D).
- Screw the hose barb into PVC coupling at eh bottom of the large pot (E).

8) Carefully lift the large pot (E) onto the right side of the large cover plate (C). Position the large pot so that the hose barb fits into the hole in the large cover plate (C). The pour spout of the large pot should be facing left.

- 9) Apply some silicone sealer around the bottom edge of 26" PVC riser (H). Insert riser into PVC coupling at bottom of large pot so that vinyl tubing extends through large cover plate (C) to pump.
- 10) Gently tip back large pot (D) and attach one end of the vinyl tubing to the hose barb and the other end to the outlet of the pump. Be sure that the tubing is not kinked as this will impede water flow. You may cut the vinyl tubing to size if necessary.
- 11) Carefully lift medium pot (F) onto the left side of the large cover plate (C). Position the medium pot so the cutout on the right outside of the medium pot is against the large pot and the pour spout is facing forward.
- 12) Fill the bowl (A) with clean water so that the pump is completely submerged.
- 13) Place the small cover plate (D) into the front part of the bowl (A) so that it rests on the supports that are part of the inner bowl wall and the support stand (B).
- 14) Apply some silicone sealer around the bottom edge of 10" PVC riser (I). Insert riser into PVC coupling at bottom of small pot (G).
- 15) Carefully lift the small pot (G) onto the small cover plate (D). Position the small pot so that the cutouts on the back top rim fit against the large and medium pots.
- 16) Fill the small, medium, and large pots with clean water. IMPORTANT: Make sure the PVC risers have been inserted into the PVC couplings with silicone sealer. If not, water will leak back into the bowl and it will overflow.
- 17) Place decorative rock over both large and small cover plates between pots and inner wall of bowl.
- 17) Plug the pump into a GFCI protected outlet and enjoy your new fountain!



(H)