

SET UP INSTRUCTIONS 3499 80"THREE TIER PAGODA FOUNTAIN

Open the bag containing the pump kit P170HPD / P29011. In the kit you will find:

- 1 KING 400 (400 gallon per hour pump)
- 1 rubber stopper
- 1 60" long piece of 1/2" clear tubing
- 1 restrictor clamp

1. Place pedestal on a firm and level area where fountain will remain. To level pedestal, place the level on the top of the pedestal. Level in (2) Two directions left to right and front to back. Shim if needed. Place the shell on the pedestal.

2. Find the pump and the rubber stopper. Place the pump in the pump house located in the center of shell. Run the plug end of the power cord down the PVC pipe located in the pump house and down through the pedestal. Retrieve cord from under pedestal. Slip the rubber stopper onto the power cord with the smaller end facing away from the pump. Insert the rubber stopper snugly into the PVC pipe. Make sure the pump is seated on the bottom of the pump house. Adjust the position of the rubber stopper on the power cord if necessary.

3. Position shell on pedestal and level. To level shell, place the level on the top rim of the pump house in the center of the shell. Level in (2) Two directions left to right and front to back. Shim if needed.

4. Find the 1/2" clear tubing 60" long and the white restrictor clamp. Slip the white restrictor clamp onto the 1/2" clear tubing 60" long about 4" from an end. Close the restrictor 4 clicks. Attach the restrictor end, of the 1/2" clear tubing 60" long to the outlet side of pump.

5. Find the #5220SP Pagoda Fountain Bottom Spacer and run the 1/2" clear tubing 60" long up thru the hole in the center of the spacer. Position this spacer on top of the pump house located in the shell and level. To level spacer, place level on top of spacer. Level as stated in step #3.

6. Find the #5225SP Pagoda Fountain Center Spacer and run the 1/2" clear tubing 60" long up thru the hole in the center of the spacer. Position this spacer on top of the #5220SP Pagoda Fountain Bottom Spacer and level. To level spacer, place level on top of spacer. Level as stated in step #3.

7. Find the #5235SP Pagoda Fountain Top Spacer and run the 1/2" clear tubing 60" long up thru the hole in the center of the spacer. Position this spacer on top of the #5225SP Pagoda Fountain Center Spacer and level. To level spacer, place level on top of spacer. Level as stated in step #3.

7. Find the #5240T Pagoda Fountain Top. Remove any excess concrete and or tape from both ends of the copper pipe in the Fountain Top. Trim the 1/2" clear tubing 60" long to the proper length. Connect the 1/2" clear tubing long to the copper pipe located in the bottom of the #5240T Pagoda Fountain Top. Position this Fountain Top on top of the #5235SP Pagoda Fountain Top Spacer.

8. Find the #4940 Pagoda Finial and place on top of #5240T Pagoda Fountain Top.

9. Find the drain plug and insert snugly into the drain insert located in the shell portion of the fountain. Fill shell with tap water and plug pump into a 110VAC GFCI protected outlet.

10. THIS FOUNTAIN IS A TRANQUIL DRIPPING FOUNTAIN. This fountain is intended to drip like rain from rooftop to rooftop. Too much water coming from the top of the fountain will splash out. Adjust water flow using the restrictor clamp located in the pump house of the shell.

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