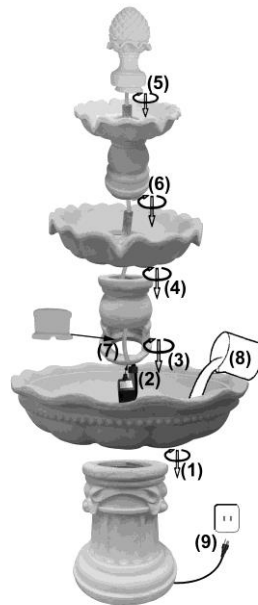


Thank you for choosing our product. We stand behind our brand and the quality of the items we sell. Replacement parts or products will be sent at our discretion, within the one-year warranty period. Proof of purchase, with the date of purchase as well as photos of the defective merchandise, must be provided. If you have any questions, comments or concerns please feel free to contact us by phone. You may also contact us by email, or via our webpage.

3-Tier Pineapple Fountain



ASSEMBLY INSTRUCTIONS:

Please read the assembly and operating instructions carefully and observe the safety instructions. Keep these details in a safe place for future reference.

Place the fountain on a level surface, away from areas where it is likely to get clogged with leaves and make sure that the power cable will reach the electrical outlet.

Follow the assembly steps below for this fountain as shown in the illustration above.

Step (1) Insert, twist and lock pedestal base to the large bowl.

Step (2) Get pump wire through the plastic pipe on the center of large bowl. Place the pump in center of large bowl, make sure the wire put into the cavity of base fountain. Lastly insert the EVA stopple in the top of the plastic tube.

Step (3) Insert, twist and lock medium pedestal to the large bowl.

Step (4) Insert, twist and lock medium bowl to the medium pedestal.

Step (5) Drop the connected water tube from the Pineapple topper to the small bowl & pedestal. Insert, twist and lock Pineapple topper to the small bowl & pedestal.

Step (6) Drop the water tube from Step (5) through the medium bowl and the medium pedestal. Insert, twist and lock the top portion of the fountain to the bottom portion of the fountain.

Step (7) Connect the water tube to pump outlet. Please close the small door to the middle pedestal.

Step (8) (9) Fill the bowl with water and make sure the water can submerge the pump fully to prevent pump damage. Plug the pump then water will start to flow soon.

- Adjust the pump flow rate to achieve the desired effect and to minimize any splashing. Splashing can occur if the flow rate is too high or the reservoir is too full. The flow rate can be increased or decreased by moving the flow rate control slider on the pump body. Moving the switch towards '+/ Max.' will increase the flow rate and moving it towards '-/Min' will decrease it. On some type of pumps, flow regulator may be turned clockwise or anticlockwise to adjust.

Troubleshooting

- - TURN OFF THE POWER BEFORE YOU CHECK THE FOLLOWING - -

If pump does not run --

- (1) Check the circuit breaker, try another outlet.
- (2) Check the water level in the fountain. Running the pump without sufficient water can damage the pump.
- (3) Check the setting of the flow control on the pump and adjust the flow.
- (4) Check the pump discharge and intake for dirt and debris.
- (5) Check the fountain feature tubing for kinks and obstructions.
- (6) The pump might be "air locked". Plug and unplug the pump several times to release the air inside the pump.
- (7) Check and reconnect all the cords and try again.