



KOLOR FLO FOUNTAIN

IMPORTANT: YOU MUST USE DISTILLED WATER ONLY IN THIS FOUNTAIN. TAP WATER CONTAINS SEDIMENTS THAT WILL EVENTUALLY CLOG UP WORKING PARTS AND CAUSE THE FOUNTAIN TO STOP FLOWING.

TO OPERATE PROPERLY:

1. Assemble the three-step cascade of the fountain. Make sure that the small plastic tube inside the largest cascade (bottom part) is firmly in place. Set the three-step cascade and plastic insert in the pump opening in the center of the bowl.
2. Fill the bowl with distilled water until the swimmer switch (see arrow) floats. The swimmer switch prevents the fountain from running dry by switching the fountain off when too much water has evaporated.
3. Plug in fountain and turn the switch on.
4. To clean the fountain or the piston, first unplug the fountain and pour the water out. Remove the cascade and plastic insert. Pull out the piston (inside pump opening) with wire hook provided. Remove calcium deposits with vinegar or lemon juice. Replace cleaned piston (small hole is at the top). Then replace plastic insert and cascade.
5. If fountain is used daily, change the water at least once a week.
6. Clean bowl after each use to prevent calcium buildup. Use vinegar or lemon juice and a lint-free cloth.
7. The pump and light bulbs operate independently. To change a bulb, remove the three nuts under the base rim with a small screwdriver. Release the cable by loosening the white plastic retainer and pushing it a few inches into base. Remove the bowl carefully. Replace bulb (maximum 15 watts), then replace bowl and nuts. Make sure the cable does not touch the bulb or it will short circuit. Screw the white cable retainer on tightly.

IF YOUR FOUNTAIN DOES NOT OPERATE PROPERLY, CHECK THE FOLLOWING:

1. Be sure the on-off switch is on.
2. Be sure there's enough water in the bottom bowl so that the swimmer switch floats.
3. Many fountain breakdowns are caused by corrosion of the piston. To remove and clean the piston, follow step 4 under "To Operate Properly." Be sure to dry every piece with a lint-free cloth before replacing piston.
4. Be sure fountain is placed on a level surface so that water flows evenly.

ALL REPLACEMENT PARTS ARE AVAILABLE THROUGH WILTON ENTERPRISES, INC.