

GENERAL CLEANING INSTRUCTIONS

- 1 >>> When you are finished using the fountain, place a gallon of warm water with a tablespoon of baking soda in the fountain. Run the fountain for ten minutes to dissolve any sugar that may have accumulated near the pump shaft seal.
- 2 >>> After operating the fountain with the above solution, unplug the fountain and begin to dismantle the entire unit. **Do not empty contents until fountain is disassembled.**
- 3 >>> Disassemble the fountain by turning the figurine assembly counter-clockwise (turn by figure only). You may remove the tulip assembly in the same fashion.
- 4 >>> Remove the large Nylon nut from the inside of the nozzle tray and lift the nozzle tray and column assembly off the fountain.
- 5 >>> Now you may empty the contents of the fountain. The reason the fountain should be disassembled before it is emptied is because fluid will run up the inside of the column and get in the light sockets when the fountain is tipped over. This will cause the inside of the light socket to corrode in time and require replacement.
- 6 >>> Clean all the fountain parts with a mild detergent and rinse. **Do not submerge the bowl and base assembly in water.**
- 7 >>> Wipe dry and re-assemble as shown to the right. It is important to clean all of the fountain parts after each use. This includes lamp poles, pump housing, inside and outside of nozzle tray, under lower figurine and tulip tray, and inside chain tray.

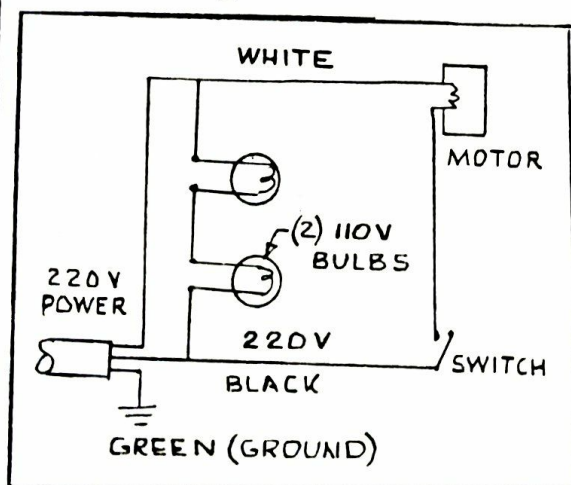
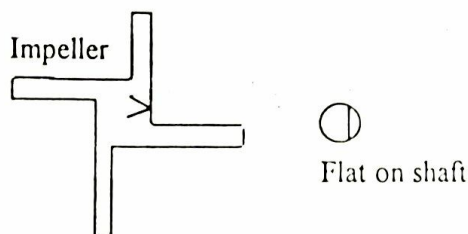
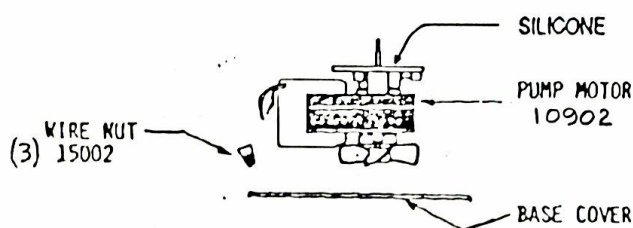
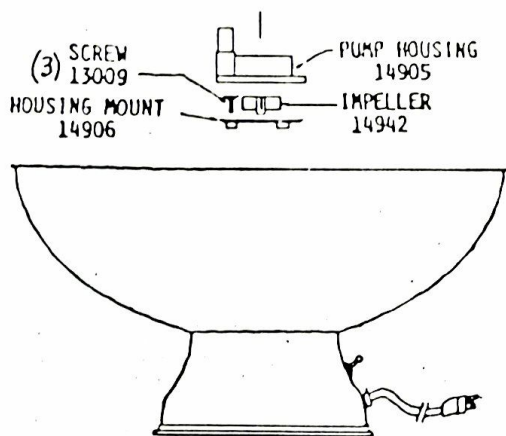
With proper care in handling and maintenance your San Marino Beverage Fountain will give you years of profitable and dependable service.

DO NOT OVERTIGHTEN FIGURINE OR TULIP ASSEMBLY!!!

Your figurine and tulip assembly doesn't have to be any more than finger tight to operate perfectly. Over tightening will only cause excessive strain on the fountain parts. When you tighten the figurine and tulip **don't forget** you will have to take them apart when you clean the fountain after its use. This rule also applies to the nozzle tray nut.

PLEASE READ THIS FIRST!!!

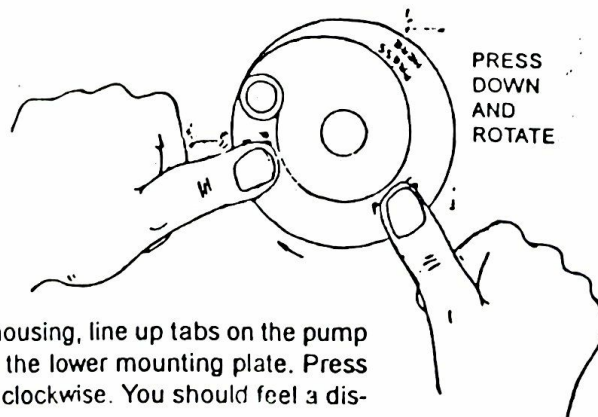
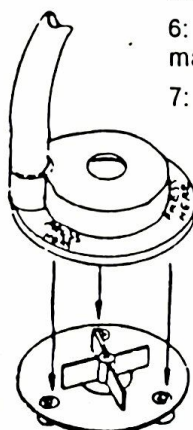
INSTALLATION INSTRUCTIONS FOR YOUR NEW SAN MARINO AIR COOLED MOTOR & PUMP.



PLEASE NOTE... This new motor may be different than the unit you are replacing. This new pump/motor will fit all San Marino Fountains produced after 1980. This open air design is far superior than the older "oil bath" type motors used mostly for fish pond or garden fountains. San Marino designed this motor/pump assembly for use in beverage fountains only and with its open air design, operating temperatures are low and there is no possibility of oil contaminating the beverage.

Follow these easy steps:

- 1: Remove old motor and clean bowl top and bottom, removing any old adhesive.
- 2: Make sure screw hole pattern in bowl is same as new motor.
- 3: Apply a thin coat of silicone adhesive on motor face all the way to the outer edge and around the three threaded mounting screw holes. DO NOT allow silicone on the pump shaft. It is a good idea to keep the silicone at least 1/4" away from the rubber shaft seal. YOU MUST USE FOOD APPROVED CLEAR SILICONE ADHESIVE.
- 4: Install pump in bottom of fountain. Be sure screw holes line up.
- 5: Insert screw thru housing mount and secure mount on inside of bowl. You can place a piece of drinking straw over the impeller shaft then tighten the screws so the silicone being squeezed out won't get on the shaft. After the silicone begins to harden, the straw and excess silicone may be removed from the shaft area.
- 6: Press impeller onto shaft. Be sure to line up the "V" mark on top of impeller with flat on shaft.
- 7: Rotate on impeller housing as described below.



To install pump housing, line up tabs on the pump housing with the the lower mounting plate. Press down and rotate clockwise. You should feel a distinct SNAP.

Still Having Problems?
Call 626-359-0011
or
(800) 854-6721

CONGRATULATIONS.

YOU HAVE PURCHASED THE **BEST** IN BEVERAGE FOUNTAINS

Since our introduction over twenty years ago, our classic style has been imitated repeatedly, but no one can match San Marino's advanced design and quality construction.

All San Marino parts are expertly designed and manufactured in our own modern facility. This is why San Marino fountains out last and out perform the competition.

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SAN MARINO FOUNTAIN CO. P.O. BOX 99997 SAN MARINO, CA 91118 (800) 854-8721

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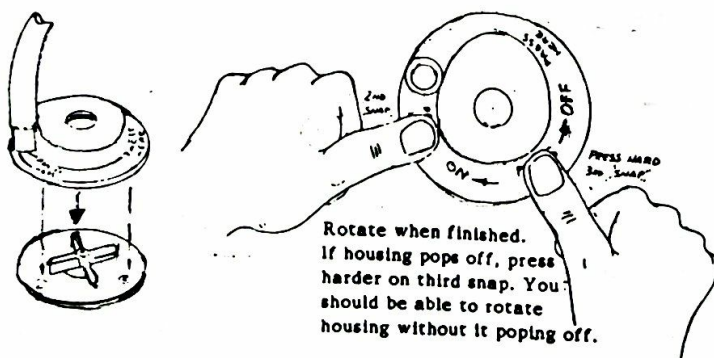
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SNAP OFF PUMP HOUSING

Your fountain is equipped with a new, easy to clean pump housing. To remove simply lift from outer edge. It will snap off easily. To install, line up the press here marks on the pump housing with the three screws on lower mounting plate. Start by pressing the first snap on, then place thumbs on second and third snaps. Press the second snap on, then with more force press third snap down. You should hear a distinct snap. Rotate the housing to be sure it is on securely. The pump housing will become easier to install with use.



NEVER CARRY YOUR FOUNTAIN BY THE FIGURINE OR TULIP!!!



Carry your fountain by the main bowl only. Excessive strain is put on your fountain if it is carried by the figurine or tulip.

If your fountain is being transported and must be laid on its side, you must remove figurine assembly. Not doing so will cause excessive stress on the supply tube.

FOUNTAIN ASSEMBLY

THIS IS A GENERAL ILLUSTRATION. YOUR FOUNTAIN MODEL MAY NOT CONTAIN ALL PARTS LISTED BELOW.

- 1 Install pulp screen under tulip only. Do Not place under figurine.

 1 Screw tulip onto figurine assembly. DO NOT OVER TIGHTEN. HAND SNUG ONLY!!!
- 2 Place white column in bowl over lamp poles and beverage supply tube.

 2 Place nozzle tray over supply tube and onto column. Install nylon nut to hold tray down firmly. DO NOT OVER TIGHTEN!!! If the nut doesn't tighten properly adjust the supply tube as described on the previous page.
- 3
 3 Screw the figurine assembly onto the fountain. Turn by the figure only. DO NOT TURN BY TOP CHAIN TRAY. DO NOT OVER TIGHTEN FIGURINE!!!
- 4
 TO DISASSEMBLE REVERSE ABOVE OPERATIONS.

CAUTION
Lights remain on when fountain is plugged in. UNPLUG FOUNTAIN

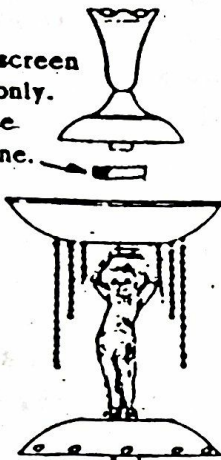
BEFORE DISASSEMBLY!!!
DO NOT BY-PASS GROUND LEAD ON PLUG.
DO NOT OPERATE ON WET SURFACE.
FOUNTAIN MUST BE PLUGGED INTO GROUNDED OUTLET!!!

DO NOT SUBMERGE BOWL AND BASE IN WATER!!!

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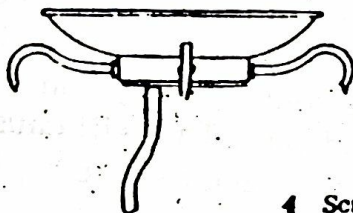
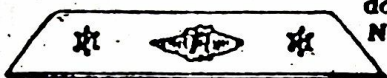
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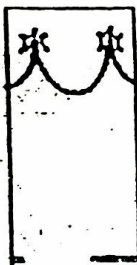
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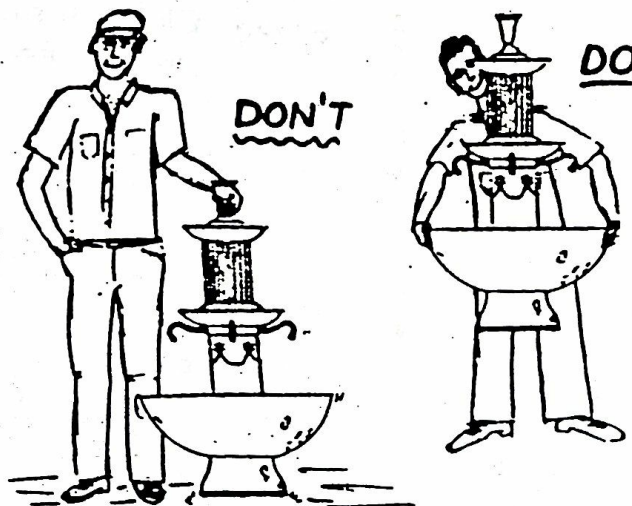
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