Fountain Assembly Information

IMPORTANT

Do not attempt to operate pump without a proper ground.

1/2"Threaded

Nipple

Pump

Store your fountain indoors during freezing weather or protect, by not allowing water to collect and freeze in the bowl or shell. For helpful hints concerning the installation and maintenance of your fountain, ask your dealer or call our Customer Service desk at 1-800-397-2231 Monday thru Friday, 8:00 A.M. to 4:30 P.M.

CAUTION

EXCESSIVE WEIGHT OR PRESSURE ON THE FOUNTAIN MAY CAUSE IT TO FALL. KEEP CHILDREN AND OTHERS FROM CLIMBING, SITTING OR LEANING ON THE FOUNTAIN AND ITS COMPONENTS.

Most fountains have no interlocking component parts. The component parts are held by gravity only.

Gluing or cementing the component parts together is not recommended. The parts may need to be dismantled to replace the pumps, hardware, or to move the fountain to another location.

"Perma Gum" is supplied with fountain fittings and may be used as a slight adhesive with the component parts. It is not hardening.

ASSEMBLY INSTRUCTIONS YOSEMITE FOUNTAINS #2049-F & #2050-F

1. If the fountain is to be installed on a hard surface, such as concrete, tile, etc., a thin layer of sand, half inch (1/2") to one inch (1"), must be applied over the surface. This will reduce the risk of stress cracks to the basin and help with the leveling. Sand is not required on a soil surface although it does help to level basin when installing.

2. Place pump in area of basin as shown in illustration. Position pump so outlet nipple is

3. Connect 1/2" vinyl tubing, protruding from base unit, to pump nipple.

Model #2050-F

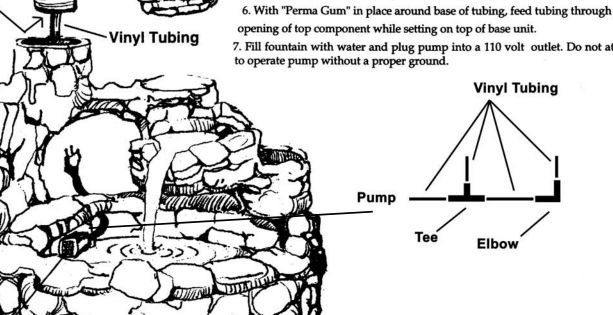
With Top Component Model #2049-F

4. Feed pump electrical cord through hole near pump, and out of back of base unit.

FOR MODEL # 2049-F

5. Before placing top component on base unit, place a ring of "Perma Gum" around 1/2" vinyl tubing, protruding from top cavity of base unit. This will prevent the cavity from filling with back flow water. and over flowing.

7. Fill fountain with water and plug pump into a 110 volt outlet. Do not attempt to operate pump without a proper ground.



© AL'S GARDEN ART, INC. (1993) • These instructions are Copyrighted by AL'S GARDEN ART and may not be copied or reproduced in any form without their written consent.