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MODERNIST PLINTH FOUNTAIN

ASSEMBLY AND INSTALLATION INSTRUCTIONS
ENGLISH

MODERNIST PLINTH FOUNTAIN

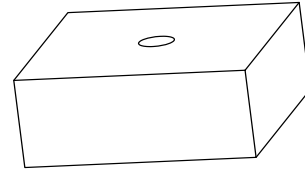
PARTS INCLUDED

- (A) Square Top Insert (1)
- (B) Metal Fountain Body (1)
- (C) Pump (including adapter and cord) (1)

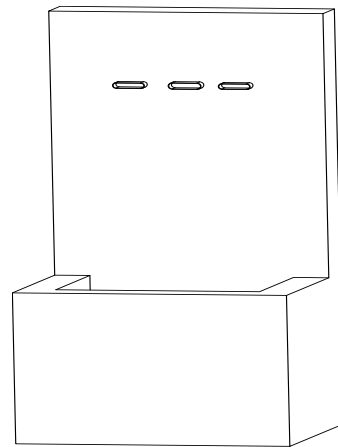
TOOLS NEEDED

Phillips Screwdriver (not included)

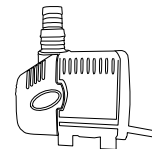
(A)



(B)



(C)



ASSEMBLY INSTRUCTIONS

1. Determine the location for Metal Fountain Body (B), and ensure the area is level.
2. Pump (C) assembly must be done before placing the fountain.
3. Unpack Pump (C) and attach the suction cups to its feet (see Image 1). Place the rubber ring/gasket over the threaded adapter, and screw it into the threaded hole at the top of Pump (C) (see Image 2).

Image 1: Pump (C) mounted.



Image 2: Mounted adapter.



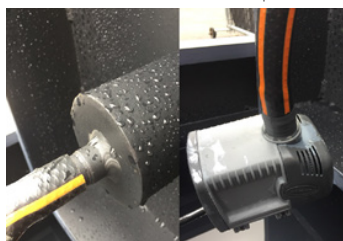
4. Remove Square Top Insert (A) from Metal Fountain Body (B).
5. Feed the plug and power cord of Pump (C) into the tube inside of Metal Fountain Body (B) (see Image 3), tilt Metal Fountain Body (B), and pull out the plug and power cord from the bottom, as far as needed. Feed the power cord into the semicircle cutout at the bottom side wall before placing Metal Fountain Body (B) back on the ground.

Image 3: Feed the plug/cord into the hole.



6. Connect the hose inside of the opening to the top spout (see Image 4).
7. Connect the other end of the hose to Pump (C) securely (see Image 4).

Image 4: Connect the hose to the spout and Pump (C).



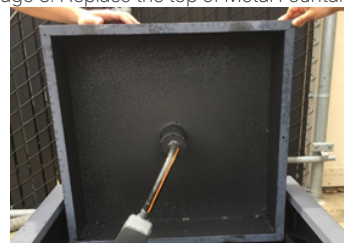
8. Gently place Pump (C) in the basin, making sure the suction cups are secured (see Image 5).

Image 5: Place Pump (C) in the basin.



9. Replace Square Top Insert (A) onto Metal Fountain Body (B) (see Image 6).

Image 6: Replace the top of Metal Fountain Body (B).



10. Fill the basin of Metal Fountain Body (B) with water to the suggested water depth mark label on the inside of the basin. It is important to operate the fountain with the suggested water amount. The water level should be monitored regularly, and water added if needed.
11. Connect the tripolar plug (20' power cord) of Pump (C) to a 110-volt receptacle. Do not let Pump (C) run dry. The water might take a couple of seconds to start as the pressure is adjusted.
12. Use the adjusters to level Metal Fountain Body (B) if water flows out of the spouts unevenly.
13. You can adjust the flow of the water by using the regulator in front of Pump (C). The wheel turned clockwise reduces the water flow, and the wheel turned counterclockwise increases it. For additional information about Pump (C), please refer to the Sicce instruction manual supplied with Pump (C).

GENERAL FOUNTAIN TIPS

Install the fountain on a level surface. You will need a properly grounded 110-volt (AC only) GFCI-protected receptacle near the fountain for your pump. Test all pumps and adjust to the full output prior to assembly. It is not recommended that fountains be placed directly on grass or dirt.

We recommend replacing the water and cleaning the fountain at least once a year with a soft bristle brush and water—use crude soap (without additives) or a mild detergent, if needed. Ideally, this process should be done prior to the winter months, as the water would need to be removed anyway. Use the pump to remove the majority of the water, and gently tip the fountain to remove any remaining water. If it is too heavy to tilt, use a cloth to absorb the water.

Weathering conditions such as sun, rain, wind, pollution, freezing cold, salt water, and a host of other conditions can degrade the finish over time. Powder-coated metal furniture needs to be stored inside from severe weather. We strongly recommend our custom-fit outdoor covers. If aluminum furniture is left out in the rain or snow, rust spots may develop on both the furniture and the cement patio. In seaside locations, we recommend cleaning regularly with soap and water to rinse away salt deposits. If grime and salt deposits are not removed regularly, these deposits will cause damage to the finish, as well as pitting the aluminum itself.

WINTER CARE

Fountains are frost-resistant up to -4°F (-20°C), but the pump must be removed from the fountain during freezing temperatures. If the fountain must be left outside and temperatures drop below -4°F (-20°C):

- Remove the pump and store it indoors.
- Raise the fountain base from the ground with wood strips so that the base will not freeze to the ground surface.
- Cover or wrap the fountain with burlap or another absorbent material (an old blanket or towel), and then cover securely with plastic, making sure that water will not accumulate in the basin or in another fountain component and freeze.
- Check the fountain periodically to ensure that the plastic is secure and that water is not accumulating in any other fountain component.