Assembling Your Fountain

CAUTION: KEEP CHILDREN AND OTHERS FROM CLIMBING, SITTING, OR LEANING ON THE FOUNTAIN AND ITS COMPONENTS. FAILURE TO DO SO COULD CAUSE SERIOUS INJURY. FOUNTAINS HAVE NO INTERLOCKING COMPONENT PARTS. FOUNTAIN PARTS ARE HELD BY GRAVITY ONLY.

ASSEMBLY INSTRUCTIONS:

- Place pedestal on level, firm foundation.
 An 18" concrete stepping stone works well.
 Use a level and shims to assure pedestal is level.
- 2. Place bottom bowl on pedestal. Level with plastic shims or metal washers
- 3. Place pump into pump cover, attach hose to pump, and place in center of bottom bowl.
- 4. Place next bowl on pump cover. Push hose from pump through hole in middle of bowl, level and shim. Fill around tubing with putty to keep water from running down hole.
- Place next bowl pulling hose through middle, level and shim. Fill around tubing with putty.
- Place last bowl, pull hose through middle, level and shim. Fill around tubing with putty.
- 7. Cut off excess hose. Leave 2-3" for topper. Sit topper on top bowl, slide hose into the bottom of topper.

8. Fill fountain with water, plug into 110 volt GFI outlet.

MATERIALS LIST:

-Pump

-Hose

-4' Level

-Plastic Shims or Metal Washers

-Fountain or Plumber's Putty

Hose Threaded through interior of fountain to allow for water flow.

Pump Located in pump-house at bottom of fountain.

Electrical Cord Drape over edge of bottom bowl or run cord thru center hole (if provided) of bottom bowl.

Assembly instructions for other fountains can be found on our website. www.AthensStonecasting.com