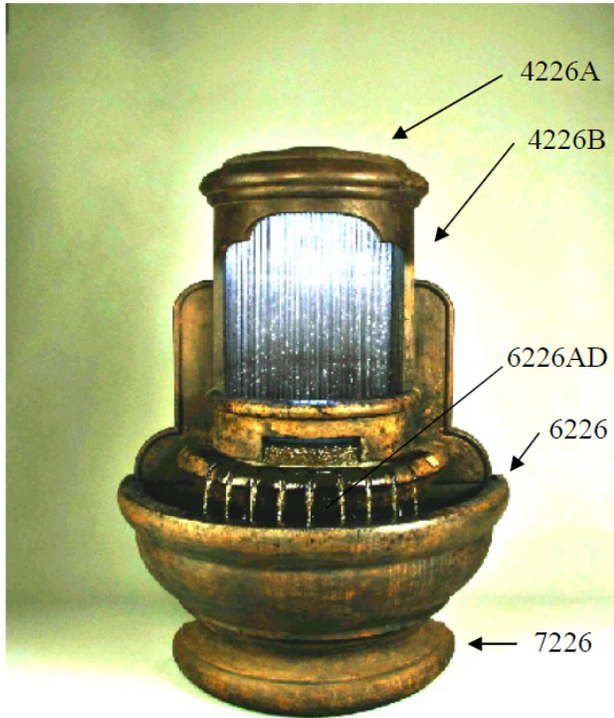


SETTING UP THE **4226F5**

Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet. Do not let children climb on fountain.



1. Set 7226 Base on prepared site.



2. Set 6226 Bowl on 7226 base.



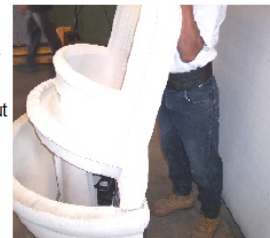
3. Open connection parts bag and place these parts in the bowl. Thread smaller adapter into pump.



4. Push short clear tube onto pump adapter. Push straight end of tee into other end of short clear tube. Then push longer clear tube onto opposite end of tee. Push black tube onto middle leg of tee. Secure this connection (and any others) with a clamp.



5. Set 6226AD in front of pump. (Clear tube and pump cord should drape out the back wall slot.



6. With help, place the heavy 4226B Wall in place.



7. Thread the remaining adapter into the underside of the 4226B wall unit.



8. Push the open end of the black tube onto this adapter.



9. The clear tube and pump cord should exit the notch between the 6226 bowl and 4226B wall as shown. Shim as needed.



10. Lay the copper spray ring across the top of the wall unit as shown.



11. Push the top end of the clear tube onto the spray ring's entry pipe which is turned down behind the top of the wall.



12. The clear tube should now rest inside the vertical groove behind the wall unit.



13. Underneath the 4226A Top you will see this pattern with six screw holes. Screw in the six light brackets here.



14. Place the three lights between sets of brackets and tighten the brackets.



15. Make sure to keep the power cord between lights cinched up. All the lights should be together under the top piece. You can angle them later to light up all of the falling water.



16. Gently set the top on the wall unit to complete your fountain construction.

To conclude your setup, fill all bowls and pool with water. Read pump instructions. Turn on the pump. If it does not immediately begin working, there may be an “airlock” within the impeller chamber. Simply unplug and plug in a few times and it should start.

Csd 5/2020

Online Resources

Products: www.henristudio.com/products
 FAQs: www.henristudio.com/faq
 Warranty: www.henristudio.com/warranty
 Contact : www.henristudio.com/contact-us

Caution: The use of Chlorine or Chlorine Bleach or water coloring additives may damage the finish of your fountain.

IMPORTANT – WINTER CARE

Winter ice build-up can cause damage to concrete statuary. Follow these tips to reduce winter weathering to your fountain:

- * Disconnect power to pumps and lights.
- * Remove plugs/stoppers in all fountain bowls to open drains and let all moisture out. Keep drains open throughout winter.
- * Cover with a Henri fountain cover. Keep tight and do not let snow or water collect in sagging areas.
- * Do not allow snow or ice to build up on or against the concrete. Remove snow before it turns to ice. Do not use antifreeze, salt or chemical ice removers as these may damage concrete.