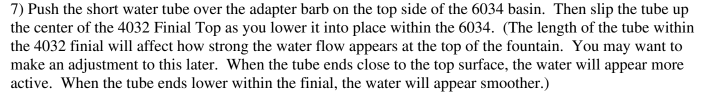
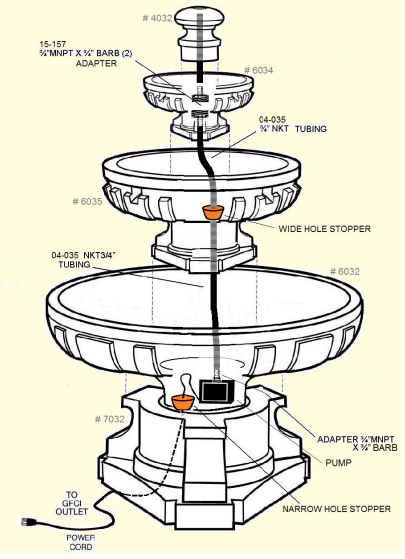
## **INSTRUCTION FOR THE 4032F5**

- 1) To set up your Henri Studio Fountain, carefully prepare a firm, flat ground surface.
- 2) Locate the 7032 Pedestal in the center of your prepared site. The pedestal must be level. The cord relief hole on the pedestal will indicate the back of the fountain.
- 3) Place the 6032 Basin on top of the pedestal. Set the pump in the bottom of the basin and push the power cord down through the hole found in the basin floor. Pull the excess power cord out the pedestal's cord relief hole. Then, place the rubber stopper with the narrow hole around the power cord and push it into the hole in the basin floor to make the bowl water tight.
- 4) Thread the 3/4" male thread by 3/4" barb adapter into the top of the pump. Push the long water tube onto the pump adapter.
- 5) Place the 6035 Medium Spill Basin in the center of the 6032 Basin pulling the water tube up through the the 6035's bottom hole. Install the other rubber stopper (with the wide hole) around the water tube and press down in the 6035 to make it watertight also.
- 6) Thread the two remaining adapters into the top and bottom middle openings of the 6034 Small Regal Basin. Hold it over the 6035 basin





8) Fill the 6032 basin with water. Read your pump instructions. Plug the pump into a GFCI protected power source. If the pump does not immediately create a water flow, there may be an "air lock" within the pump impeller chamber caused by a bubble of air. This is common. Simply unplug and plug in the pump several times to clear the air lock. Csd 1/20



## 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 pump.
- \* Remove plugs / stoppers in all fountain bowls to open drains and let all moisture out. Keep drains open throughout winter.
- \* Place an absorbant material like burlap, blankets, etc. inside vases/bowls and cover all with a Henri fountain cover.
- \* Do not allow snow or ice to build up on or against the concrete. Remove snow before it turns to ice. Do not use salt or chemical ice removers as these may damage concrete.