



## H5011F6RL

### Montreux 3 Tier Fountain

#### STAGE 1

Prepare a suitable location for your new fountain. The fountain should sit on a firm and level pad. Set 6290H Bowl in place. The bowl has a groove built under it intended to protect the power cord.

#### STAGE 2

Place the Pump in the centre and push power cord down through centre hole. Pull cord out from under the bowl. Fit the Stopper with the small hole around power cord and push into bowl's centre hole to make water tight.

#### STAGE 3

Thread the Barbed Adapter into the top of the pump. Then push one end of the long tube onto the barbed end of the adapter.

#### STAGE 4

Pulling the tubing up through the 7011H Pedestal, set this Pedestal over the pump.

#### STAGE 5

With adequate help, place the 6011CH Bowl on the 7011H Pedestal—pulling the tube up through the centre hole as you do. Seal the hole by installing a Stopper around the tube and pressing tight. Use shims as you go to adjust to level.

#### STAGE 6

Slip the 20-06H Restrictor around the tube and pull down to about 6" above the stopper. Turn it tight enough to stay in place. You can use this later to turn down the water flow if you wish.

#### STAGE 7

Set 6011BH Bowl/Pedestal on 6011CH, again pulling the tubing through the centre hole and sealing with a stopper.

#### STAGE 8

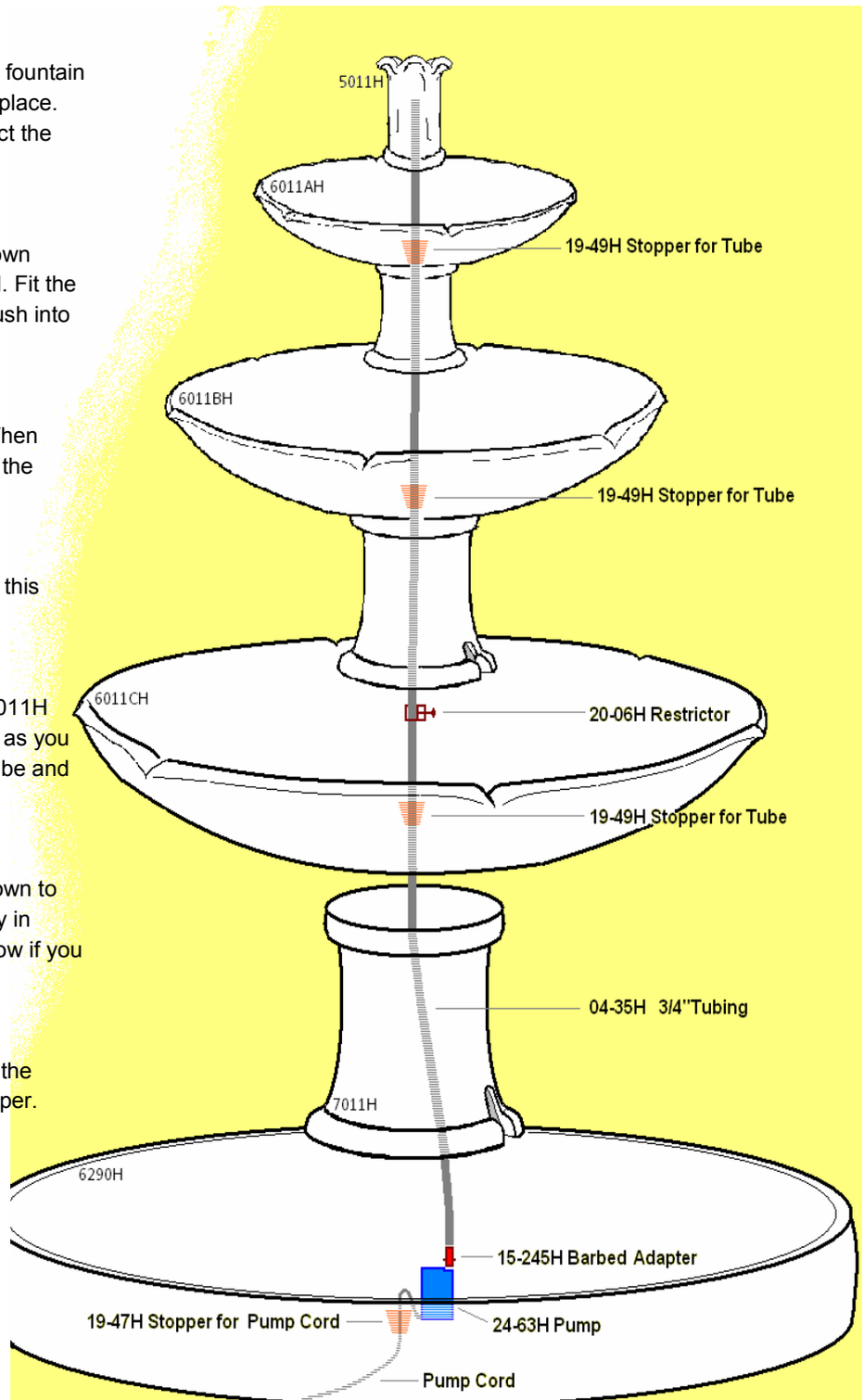
Do the same with 6011AH Bowl/Pedestal.

#### STAGE 9

Place 5011H Finial on top, with the remaining tubing slipped up inside.

#### STAGE 10

Fill 6290H Bowl with water to about 1" from the top.



#### 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.
- Remove adapter from bottom bowl 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 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.

#### ADVISORY NOTICE HEAVY ITEMS!

Please take care when  
handling these items