

Instructions

Step 1: Items You Will Need

- 4 in. black irrigation plastic flex pipe with bell end-solid to fit over pvc tube fill port (#04540010)
- 8 in. metal clamp that can be tightened by a screw driver
- Plastic downspout adaptor
- 6 small sheet metal screws
- Screwdriver, hacksaw, electric drill, and 3/4" small bit for overflow holes
- Filter and drain sleeve

Step 4a: Installing Filter Fabric Sock

- Cut off 20 in. of filter sock and tie a knot in one end. Place knot inside tube and pull several inches out and over 4 in. pvc fill port.
- Place flared hose end over 4 in. pvc port and pull sock over the hose and hold both in place with 8 in. metal clamp and tighten until secure. (See Step 4b)



Step 2: Water Tube™ Location

- Select a location near a downspout where the Water Tube can be easily hidden
- The Water Tube can be covered in anti-weed cloth sold at your local hardware store to reduce visibility
- You may camouflage your Water Tube™ using anti-weed control cloth or various ground covers.
- THE WATER TUBE™ MUST BE PLACED ON A LEVEL SURFACE TO AVOID ROLL

Step 4b: Attaching 4 in. Hose to Water Tube™



Step 3: Downspout Connection from House

- Cut the downspout off 3 feet from the ground using a hacksaw
- Install plastic hose adaptor and start holes with drill and screw in 3 sheet metal screws, front and sides
- Install the non-flared end of the hose to the adaptor and screw in 3 sheet metal screws, front and sides



Step 5: Drill Overflow Holes

- Drill 4 holes below the front of the downspout adaptor using a 3/4" drill bit for overflow holes. This allows water to drain and prevent back flow.

