

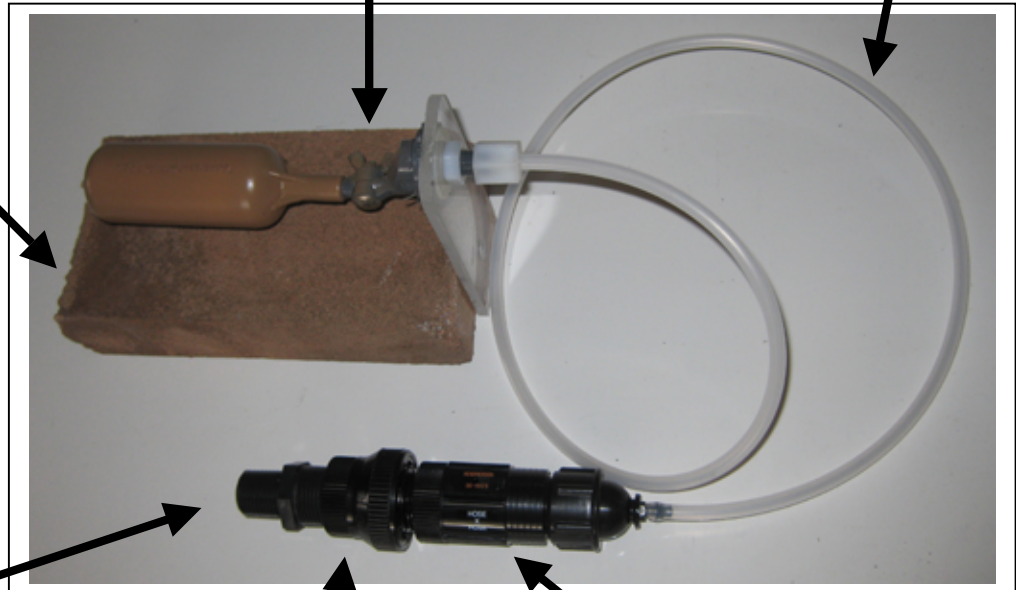
Instructions for Fountain-Controls™ Assembly with Back-Flow Preventer

Make sure the stone base is reasonably level on the bottom of pond or fountain reservoir. Sand-colored base and float shown. Base and float may be grey or brick color.

Use the stainless steel wing nut on the Adjustable Float valve to adjust the angle of the float bulb so that it maintains the water level at the desired level – adjustable range is from 2 inches up to 8 inches of water.

36 inches long connecting tubing may be black or white.

Fountain-Controls Assembly



Remove adapter bushing (it may be black or white) to screw pressure regulator onto a garden hose bib or outdoor faucet. Use adapter bushing to connect any 1/2" pipe to pressure regulator.

Back-Flow preventer required by most city ordinances.

Pressure regulator required to prevent lines and valves of the Fountain-Controls Assembly blowing apart. The device is designed for 25 psi maximum operating pressure.

WARNING: Make sure nothing interferes with the float bulb in your fountain. Something laid on top of the bulb may cause the fountain to overflow. If something gets caught underneath the float bulb, the fountain may run dry. We reserve the right to substitute materials for construction as long as the function is not adversely affected.