2500/2525/2550 Water Founts



Assembly

Thread the valve assembly into the bowl (the valve assembly is completely assembled in its own bag) by turning it clockwise until is firmly seated inside the bowl (there will no longer any threads showing). Attach a garden hose to the valve assembly; an adapter (1/2 MIP to 3/4 female hose – not included) will be needed to attach to the garden hose. **NOTE: Make sure water is turned off during assembly of the garden hose to the valve assembly.**

Valve adjustment

The valve safely operates at water levels of 20-50 PSI. Although bowl water levels are automatically maintained and will remain constant with a properly adjusted valve, water levels may need to be adjusted.

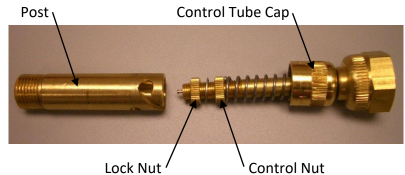
- Turn the control tube cap counter clockwise to disconnect it from the post and remove the valve assembly.

To increase water level:

-Turn control nut counter clockwise to move it toward the spring

To decrease water level:

-Turn control nut clockwise to move it away from the spring



When the desired water level is obtained, turn the lock nut against the control nut and tighten the lock nut with a plier.

NOTE:

The 2500 Series Fountains operate on a gravity basis.

For proper operation, suspend plumb approximately 2-3 inches from the ground.

Cleaning

Disconnect the post at the control tube cap. (When the control tube cap is removed, spill or water loss will not occur.)

Replacement Parts

To view available replacement parts, visit our website at www.miller-mfg.com