

Paramount to Q360 Valve Conversion

Okay, Let's Get Started



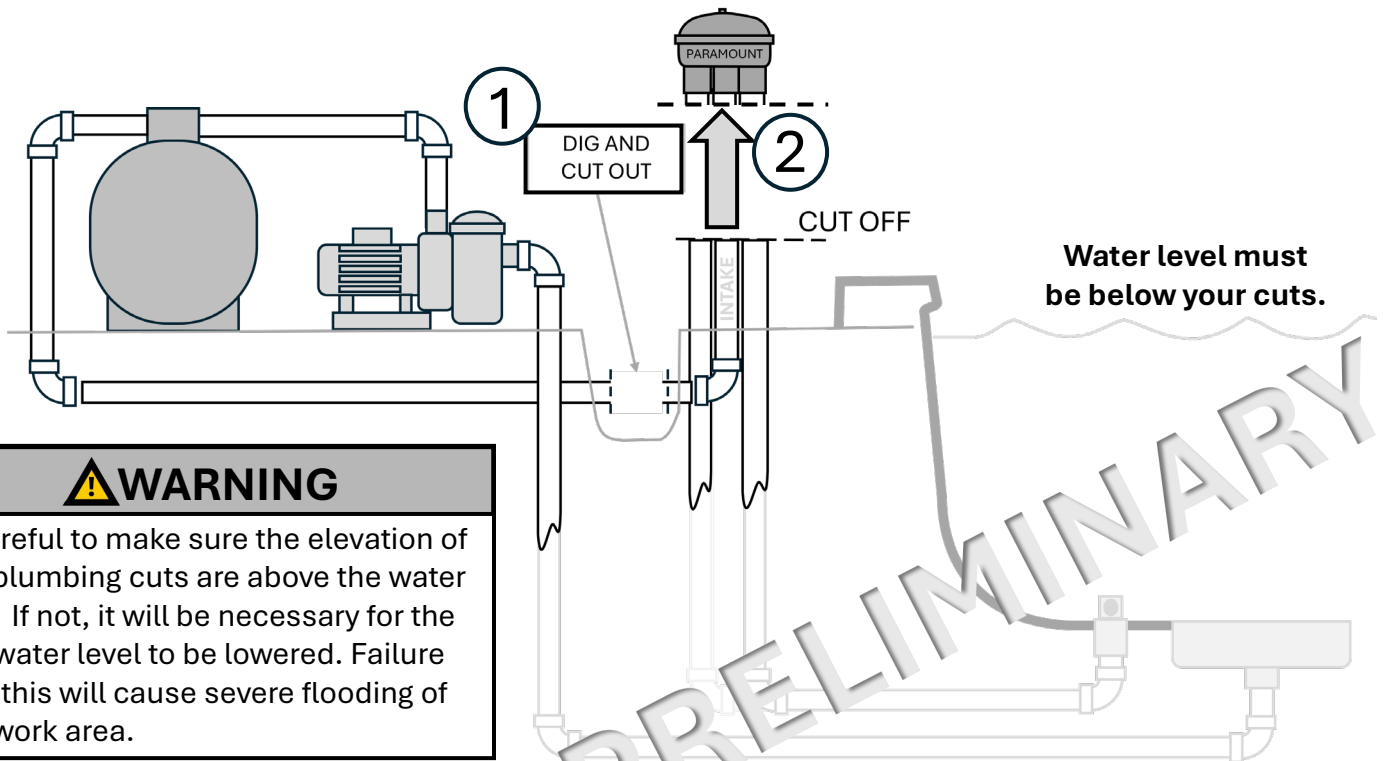
Tools Needed

- Internal Diameter PVC Cutter or Wire Saw
- 2" 90-degree elbows (2)
- 2" PVC pipe
- Medium Heavy Body Gray Glue & compatible Primer
- Spade or small shovel



STEP 1: Dig down and find the intake line between the pump and the valve. Cut out an 8" section so you have room to add an elbow in Step 4.

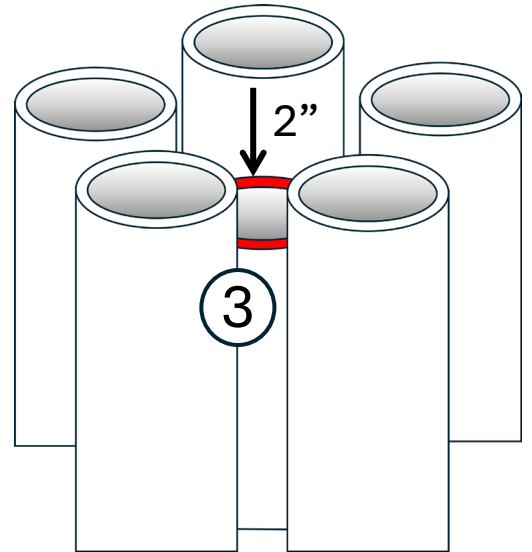
STEP 2: Cut off the Paramount valve as high as possible



WARNING

Be careful to make sure the elevation of your plumbing cuts are above the water level. If not, it will be necessary for the pool water level to be lowered. Failure to do this will cause severe flooding of your work area.

STEP 3: Cut down the middle pipe 2 inches using an internal pipe cutter or wire saw. Be certain the surrounding pipes are not damaged during the process.

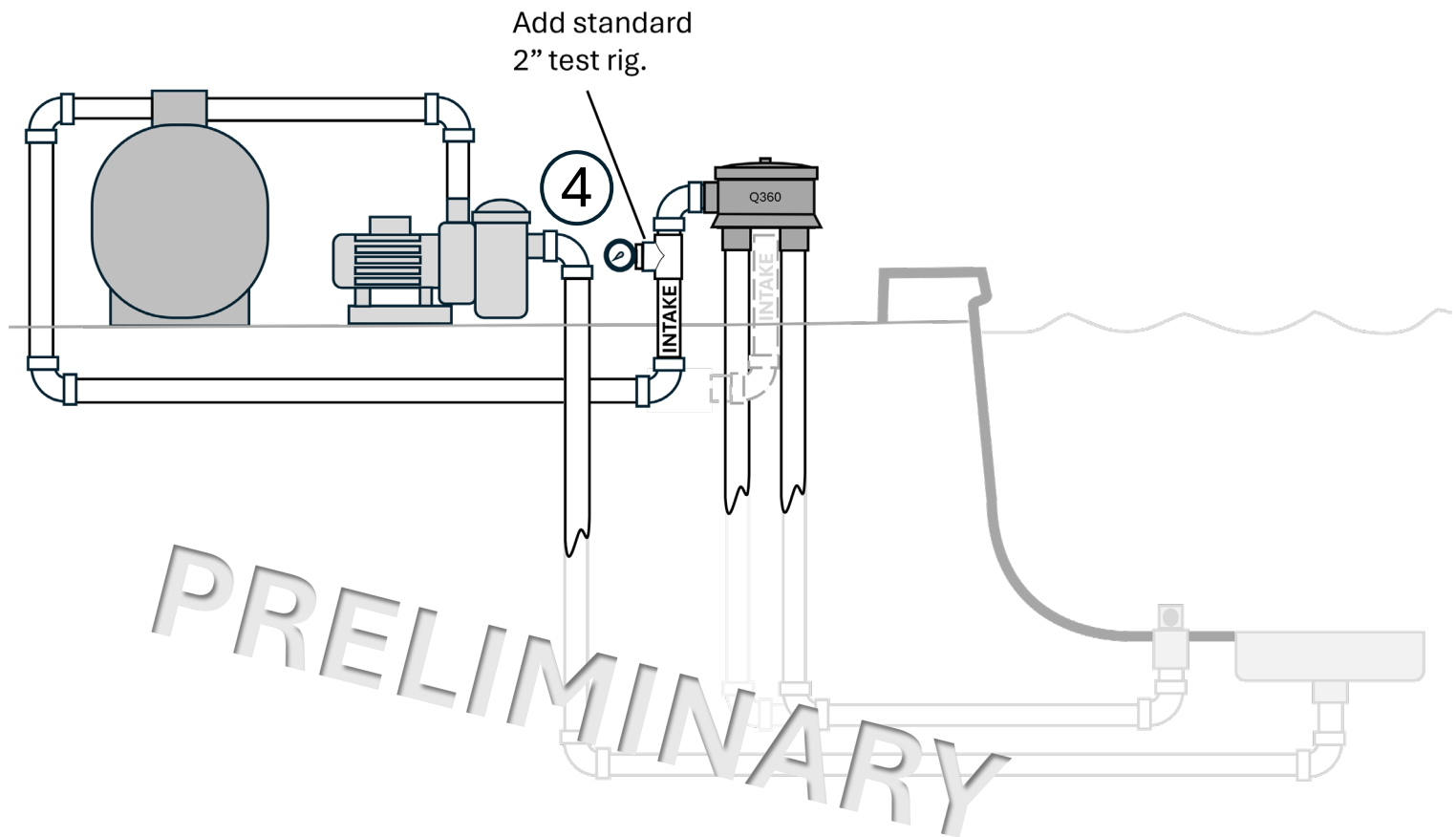


STEP 4: From your cut in STEP 1, add an elbow and come up to align with Q360 side intake port. Note: add a standard test rig into intake pipe so proper pressure can be evaluated for proper set up of Q360 Valve.

STEP 5: Adjust system flow to maintain proper pressure at valve.

DO NOT USE FAST SETTING OR HOT GLUES

Hold the assembly down or put a weight on the assembly to hold it in place and allow the glue to cure for at least 15 minutes.



Questions?

Contact us at info@bluesquaremfg.com or 800.277.4150