OUTDOOR FOOT WASHER

10"
7 ½"
3 3/4"
4"

Shower Head
Threaded Male Ell
Shut-Off Valve
Threaded Female Adapter
Hose Connector
End Caps
Els
1 ½” Nipples

Photo #2
Materials Needed

All parts for this project are 1/2" PVC

44-inches of PVC Pipe
one Cross
four Ells
two End Caps
one threaded Hose Connector (slip – non-threaded – on one end)
one threaded Female adapter (slip on one end)
one threaded Male Ell (slip on one end)
one in-line, non-threaded Shot-Off Valve
one plastic Shower Head (cheap at Home Depot)
PVC Glue
PVC Primer

Instructions

Cut pipe into the various lengths. See Cutting & Gluing Techniques at PVCworkshop.com.

Since this is a water-tight project, you’ll need to apply primer before gluing. See cans for instructions.

Connect the pipe, cross, ells and caps first before attaching the other fittings. Be sure the project is square as you glue.

Note in Photo #1 that the three short lengths of pipe (nipples) in the cross and attached ell, can be seen. The photo was taken before I glued up the foot washer.

Alternatives

You can make this project as big as you want simply by adjusting the lengths of pipe. Consider using 3/4" pipe if your foot washer is much larger. I made mine for my two young grandsons who seem to enjoy dragging in dirt from the ranch when they come in for the day.

The project can also be adapted to make a full-sized outdoor shower. You’ll have to figure out how to attach a shower curtain.

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