

Rinse Shower Assembly Instructions

Thank you for your purchase of a Rinse Outdoor Shower! The Rustic Shower is designed to be, well, Rustic! Rough-sawn cedar slats create a shower enclosure that will nicely blend into any outdoor setting. The cedar will last a lifetime as will the fully stainless-steel shower fixture! Left to nature the cedar will fade to a gray color over time but will not degrade. You can stain or paint your shower, either now or in the future, and a quick pressure-wash will always bring back the original color. You can assemble your shower in an hour or less following these instructions.

Tools Needed for Assembly:

- Cordless drill (driving bits included)
- Short level
- Adjustable wrench

Operation

Once assembled you can "plumb" your shower in two ways, either using a garden hose from a nearby faucet or plumbing with hot and cold water as with fixtures in your home.

- Your shower comes to you ready to attach to a garden hose. Run
 a garden hose from a faucet and attach to the inlet on the back of
 your shower. Once the water is turned on you can operate your
 shower with the control on the inside of the shower. Because
 you are only plumbing to one of the inlets, the shower will only
 operate in either the left or right position, depending on which
 inlet is being used.
- To use hot and cold water you will want to consult a plumber for the best way to bring water to the shower. Using the included fitting adaptors, you can use the same type of pressure hoses used in the plumbing of any of the sinks in your home. Of course, hot and cold water must be accessible, which is why you must consult your plumber on best practice to achieve this.
- If you find any drips or leaks in any of the fittings, simply locate
 the source and tighten the fitting with a wrench. Be sure to use
 sealing tape and check that the rubber seal is properly in place
 before re-tightening any fittings.

In the Months and Years Ahead...

- Over time you will see the wood turn a silvery-gray as a result of UV exposure. This in no way hurts the lumber, and the natural weathering of the wood adds charm to the shower over time. If you wish to retain the original color of the wood and minimize the effects of UV, you can stain the lumber with a UV-inhibited stain of your choice.
- To clean the wood or bring back the original color you can use
 a pressure washer in the same way you would clean a wooden
 deck. Be sure to use a wide pattern and keep a distance from
 the wood as it is easy to damage the soft cedar with too much
 pressure.



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 Set up the two side walls on edge as shown. Be sure the ends with the door stops are facing up.



2. Place the rear wall with the shower fixture as shown.



3. Align the horizontal supports on the rear wall with the horizontal supports on the side walls.



4. Push the horizontal supports on the side walls tightly against the horizontal supports on the rear wall and screw into place using the 3" screws. (Holes are pre-drilled and screw will enter at a slight angle.)



5. Position the top shelf in place as shown with rough-side facing up. It can be mounted either below the horizontal supports or above, whatever your preference.



 Screw the shelf in place with 2" screws through pre-drilled holes. Be sure the side walls are tight to the shelf before installing screws. The shelves give stability to the shower.





7. Position the lower shelf in place with rough-side facing up. It, too, can be mounted either below the horizontal supports or above, whatever your preference. Again, be sure the side walls are tight to the shelf before installing screws.



 Screw the shelf in place with 2" screws through pre-drilled holes. The shelves will bring stability to the structure.



9. Place door so it sets on the door stops. Position so that on inside of the shower the horizontal supports on the door and side walls line up. Due to the cut-corner slats, the door is designed to swing left (hinges on left side) so the slats of the door match those of the walls. The door can be installed to swing right, but the cut-corners of the slats will then be on the bottom of the door.



10. Allow for approximately a 1/8" gap between door and side wall and screw the door into place with provided screws. Note that there will be a larger gap of 1/4" +/- on the opposite sidewall.



11. Tip the shower up and put into place.



12. The shower is designed to be free standing, but if you desire added rigidity, you can screw legs or wall(s) to the floor or adjoining structure as desired.



13. Wrap threads of shower head with sealing tape. (Always wrap clockwise)



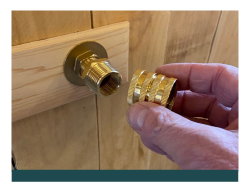
14. Turn shower head onto fixture and gently tighten with wrench.



15. Adjust shower to desired height using tightening lever as shown.



16. Wrap threads of hand wand clockwise with sealing tape and attach wand hose and tighten with wrench.



17. On the rear of the shower attach the hose swivel fitting which will allow you to run a garden hose to your shower.



18. The other outlet comes capped from the factory. (If you wish to have your plumber run hot and cold water to the shower, then he will remove the cap, swivel, and adaptor fittings so that he can connect to the ½" water lines.)



19. OPTIONAL: If you wish to give more stability to the shower walls, you can use the two cedar pieces and place them diagonally on the top 2x4 wall supports. Screw in place with 3" screws.