



Rinse Tower Shower Assembly Instructions

Your Tower Shower comes to you completely assembled and ready to go. All you need to do is attach the shower stem and fixtures. Below are the steps you need to follow to complete your shower assembly; it shouldn't take you more than 20 minutes!

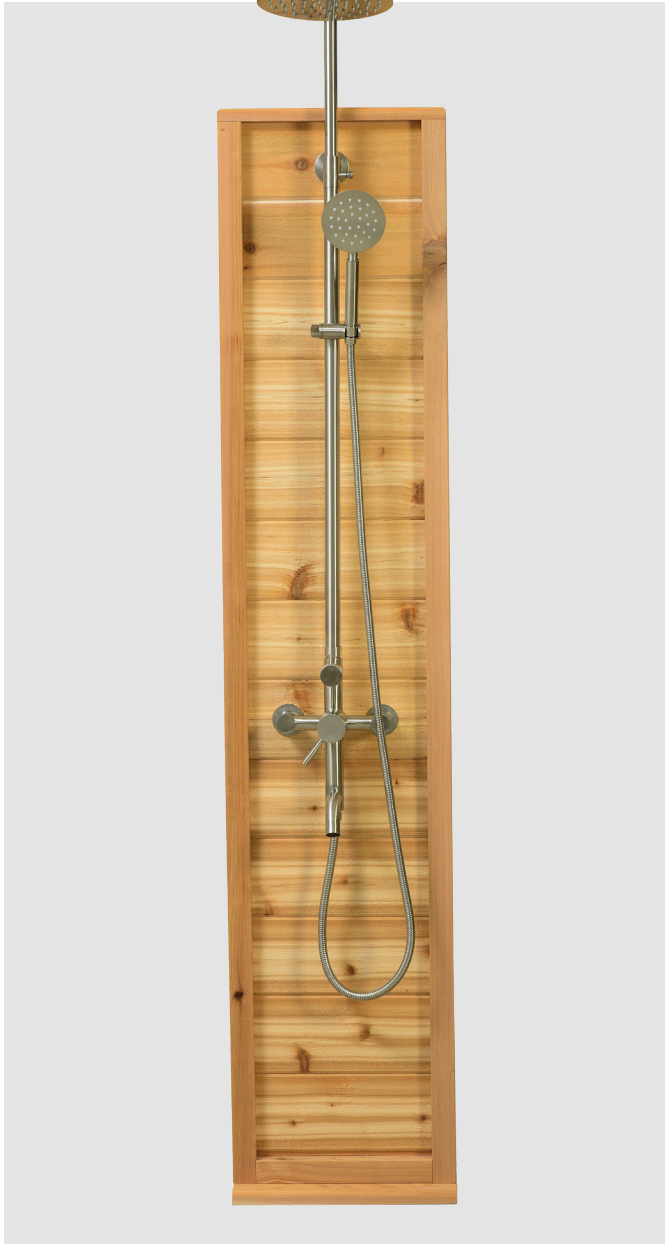
Operation

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.

- To use a garden hose, use the brass "plug" included with your kit to plug one of the water inlets on the back side of your shower. It matters not which side you plug. Run a garden hose from a faucet and attach to the other 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 fitting adaptors, you can use the same type of braided supplies 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 check that the rubber seal is properly in place and thread tape is used before re-tightening any fittings.

In the Months and Years Ahead...

- We use red cedar for your Rinse Shower because red cedar is naturally resistant to the effects of weather and moisture. Over time you will see the red cedar 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.



Rinse Shower Assembly Instructions



1. Lay your shower section on a flat surface.



2. Check to be sure the rubber gasket is inside the end of the shower stem.



3. Hand tighten the shower stem onto the valve assembly (hand tighten only).



4. Slip the mounting post into the wall bracket.

continued on reverse side



5. Using provided hex wrench, tighten the set screw to the shower stem.



6. Using a pliers, tighten the nut that secures the shower stem to valve assembly.



7. Twist the overhead shower head onto the stem assembly.



8. Twist the hand wand on to the hose and the hose to the base of the valve assembly.



9. Lift the shower upright so it appears as shown.



10. For cold water only attach the garden hose to one of the inlets on the back of the shower section and cap the other side with the included cap.



11. For hot/cold water, have your plumber use braided supply hoses to connect to water sources.



12. You can screw the shower section to the floor or to a wall, whichever is preferred. If using the optional floor section, place the floor at the desired location.



13. Screw the shower section to the floor section to stabilize the unit.



14. Your completed shower!

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7. Turn assembly over.



8. Place floor section on edge, flat side down, and line up shower assembly. NOTE: Center the boards of the assembly.



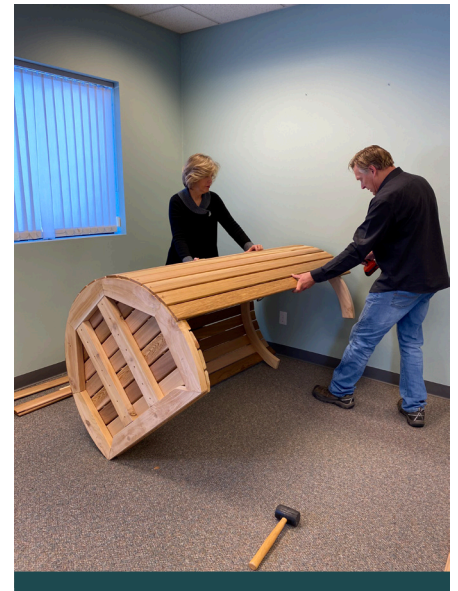
9. Screw the boards from the shower section into the floor edge. Be sure the floor section is pushed tight against the groove that is cut into the vertical boards. This will ensure the assembly remains "square" and provide a secure fit.



10. Begin positioning vertical boards and screw into place at the top horizontal support and at the floor. NOTE: Be sure the bottom notch is tight against the floor section to keep things square.



11. Use the included spacers to ensure the proper distance between each vertical board. NOTE: You can increase or decrease the spacing if desired, just be consistent in your spacing.



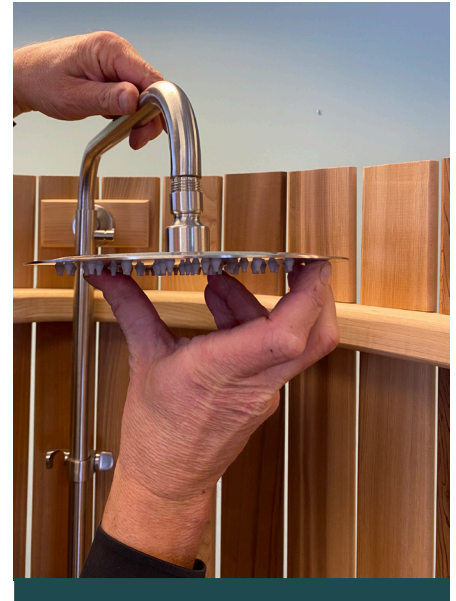
12. It is helpful to tilt the shower up to install the final vertical boards on each side.



13. Once all vertical boards are in place, tilt the shower up.



14. OPTIONAL: Install one or both of the shelves wherever desired. Use the level to ensure the shelf is straight and screw in place from the rear of the shower. NOTE: Have one person hold and level the shelf from the inside and another person attach from the back using two 2" screws.



15. Wrap the sealing tape clockwise two times around the threads and twist the shower head into place. Use a wrench to gently tighten.



16. Adjust the height of the shower head using the lever as shown.



17. Attach the hand-held shower wand using sealing tape and gently tighten.



18. If using a single garden hose then insert the plug into one of the hose fittings and the garden hose into the other. If plumbing to hot and cold water as with an in-home fixture then insert the two reducing fittings and gently tighten into place and have plumber complete hookup.

