

## Van Wife Components Shower Assembly Instructions

It is recommended to assemble the shower inside the van close to the final installation location. It is difficult to place the shower in the van after it is fully assembled. Identify a location for your drain to determine placement of the pan. Do not drill the drain hole until assembly is complete and shower is secured in place.

After identifying a location for your pan, begin assembly near that location and slightly away from the wall, leaving room to work.

Before beginning assembly, identify each panel. There is a rear, right (as facing the shower) and left (as facing the shower) that are each 74.5" tall. The right side panel (pictured below) has a latch riveted to the front side and a tapered top. The left side panel will be mirror image, except there will be no latch. The back panel is flat. In addition, there will be a door and a ceiling panel (smaller than all the other panels).



First, you will attach the rear panel to the right and left panels. The rear panel will be inside the side panels with the 5/8" support tabs on the outside of the shower. Stand up the left panel and back panel. Rest the rear panel against the inside of 5/8" tab of left panel. Tape can be used to hold pieces together until you get a rivet placed. Use provided rivets in 10 pre lasered holes to attach the left and rear panels together.



Place the 5/8" tab of the right side behind the rear panel and repeat the same process with 10 more rivets.

Place the shower pan inside the three standing walls with the lip facing toward the front of the shower. Place a bead of silicone along the right, rear, and left sides just below the rivet line of the rear panel (there are 3 lasered holes).

With the base of the shower walls spread wider in the front, place base in shower stall and place 3 rivets in the lasered holes in the back. Push walls together to attach them to the pan where you placed silicone.



Place the shower door face over the left and right side flanges and place shorter rivets in the 6 lasered holes on the hinge side from the inside of the shower out.

Place 6 regular length rivets on the right side from outside in, and place 3 rivets across the bottom of the inside of the door panel.



From this step, slide the shower into its final location. This is a good time to think about final drain placement and wiring for any lights above the shower. Once the drain is set, the shower stall can be secured to the van.

To install the ceiling panel, insert the ceiling panel with the bend up from inside the shower and place 14 rivets in the ceiling panel.

To complete assembly, add silicone to the back corners of the shower and around the entire top lip of the shower pan. Optional to add silicone to the front corners.

*Tip: Using painters tape about 1/4" away on each side of the corners will make for a clean silicone job. Silicone corner, drag out, and peel tape*

You will need to install a shower curtain along the front of the shower, we recommend a tension rod (not included).