

## Shower Tutorial by Preble McDaniel

The tutorial is based on 1/48 scale. However measurements will be different from house to house. I am only discussing the principles of my process, not actual dimensions. Which means it can be used to create a shower in any scale.

This is the bathroom before.



Note that I removed my trim (which is just quilling paper cut to fit). It was in the way for the shower side. I will add it again afterwards.

I printed some wallpaper and installed it in the corner of the room. Next, I applied gloss to it. The gloss changed the colors, so that the paper had a tinge of pink, but I was not willing to try to remove and reapply. It wasn't smeared, just a different color.



I used the same tile plastic sheet for both the shower floor and the brown tile of the bathroom.

I cut 4 strips of wood to fit the shower area. I believe they were mitered together. I glued these 4 pieces together in a rectangle that fit in my shower area. Before gluing to the tile and into the house, I filed the edges to create a rounded edge inside the square. I painted it all as one piece then glued it into the house.

This tutorial is from my website: [mini-smallpackages.com](http://mini-smallpackages.com) and is provided to [create.miniatures.org](http://create.miniatures.org). It is for personal use only.

## Shower Tutorial by Preble McDaniel

Meanwhile I also created a shower head using a plastic clothing tag and punched foil. I poked holes for both the shower head and a drain. I painted the plastic silver using a nice thick acrylic paint made for outdoor applications. A shower marker would probably work as well.



The shower head and drain are now installed. There is a bead on the wall painted to match also that the end of the shower head was inserted into.

Other options for the shower connector would be wire of different thickness and a bugle bead or other cylindrical shape.

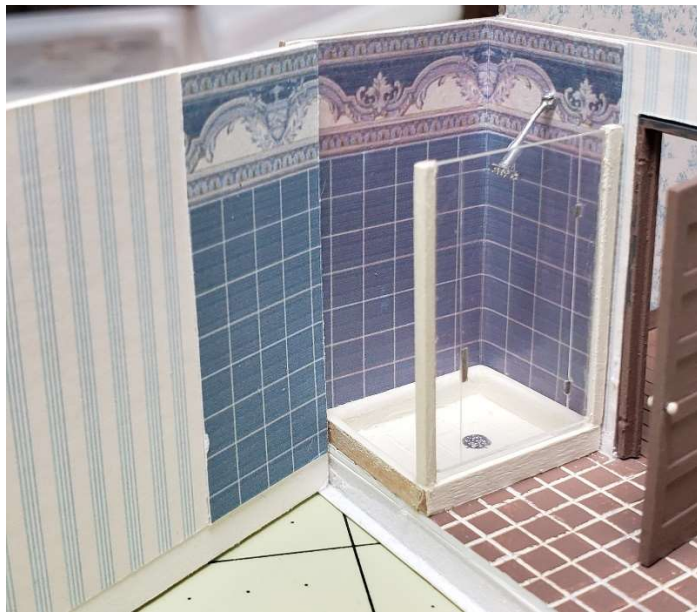
For hard to glue pieces, try super glue gel or E6000.

This tutorial is from my website: [mini-smallpackages.com](http://mini-smallpackages.com) and is provided to [create.miniatures.org](http://create.miniatures.org). It is for personal use only.

## Shower Tutorial by Preble McDaniel

I used plexi-glass to create a door. The sides are the same strip wood only, not rounded. The hinges and handle are from the same foil paper. To add the lines of the door, I just scored it rather than have separate pieces.

The outer wall also had wallpaper added for the shower. Notice the color difference. I applied gloss to the outer wall as well.



Currently the back wall is not glued together until I get the whole floor installed. I couldn't take the above photo with it glued in place.

This tutorial is from my website: [mini-smallpackages.com](http://mini-smallpackages.com) and is provided to [create.miniatures.org](http://create.miniatures.org). It is for personal use only.