

the above photo is for the 2800 model diagram, you can also use it reference for model 7012, 2900, kk74 or 2900m, because 90% of the shower panel's back configuration are the same.

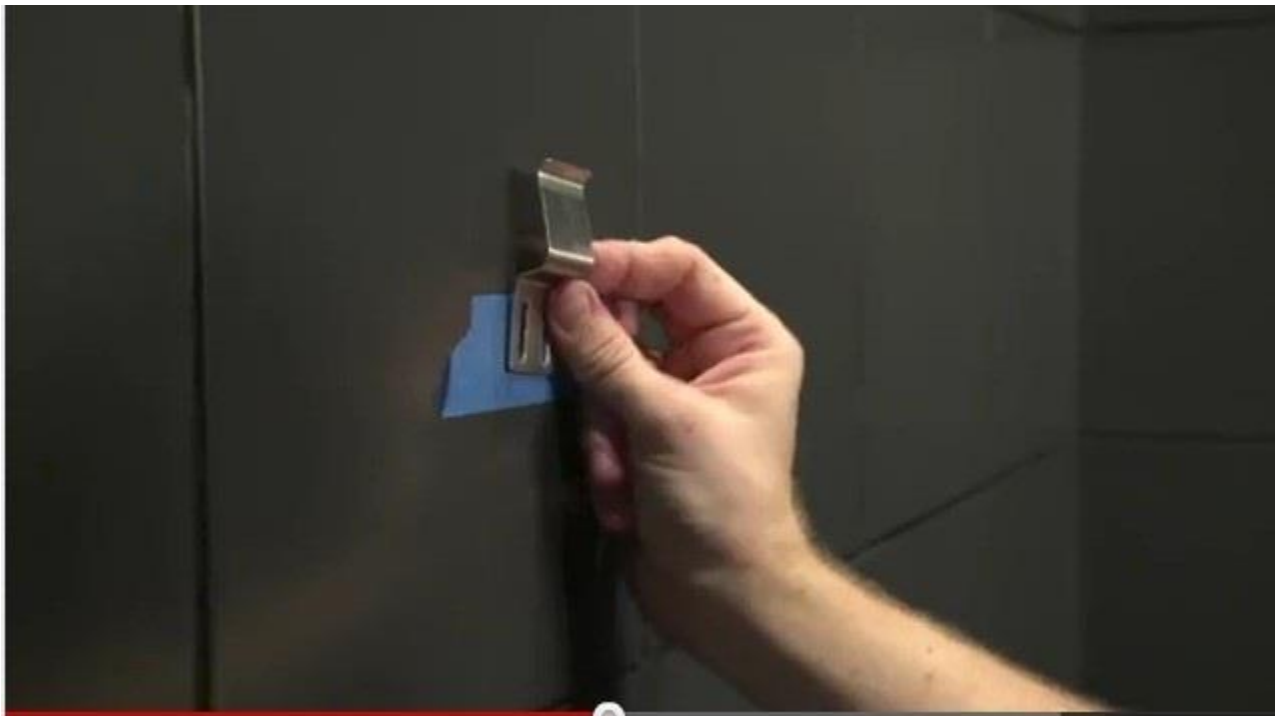
Before you install the shower panel, take a moment to check back waterline connections, to make sure each junctions are well connected & secured.

hot waterline is on one side, the right side if you look at the back. The cold waterline is on the opposite. If the screws & clamps are loose on the water distribution hose, please tight them. make sure these line correspond to the plumbing to in the shower wall.

Mounting your shower panel will depend on the orientation of your shower.

YouTube Video

<https://www.youtube.com/watch?v=8paIG9BSgbM>



Measure and attach 2 brackets onto wall. make sure the hose will reach the shower pipe from your mounting location.

Included anchors are for tile surface. Be sure to use a masonry or ceramic drill bit.

Fiberglass enclosures will need a different

"toggle style" adapter to attach the brackets. Be sure to silicone around the bracket if attaching to fiberglass.





Notch the side of the unit where the hose exits. Depending on the material of the shower panel construction, different tools can be used for this purpose.

Using an assistant, attach the shower panel to the shower pipe, and hang the panel onto the 2 brackets, making sure it is "locked" into place by pulling downward onto it, and moving side to side to make certain it is affixed onto the brackets.



Before mounting the shower panel, connect the hot & cold waterline to test for any leaks. If there are leaks at the back of the clamps, you can fix the clamp with a screwdriver & clamps.

Once you are certain there are no leaks, you can hang the shower panel on the brackets.





finally, run the silicon at left & right of the panel, but not the bottom; this allows any possible future leaks to drained rather get trapped in the wall.

Although this is the easiest way, you may notice the pressure is not strong enough to run all the showerheads simultaneously. This is because both the hot and cold feed run through a single hose before being distributed to the showerheads. (You may want to test the pressure with an assistant before attaching the unit to the wall this way)