

⚠ **WARNING!** ⚠

Do not set bare glass on any hard surfaces.

PLEASE READ ENTIRE GUIDE BEFORE INSTALLING.

PREP:

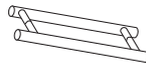
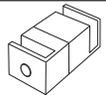
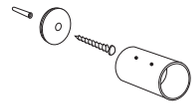
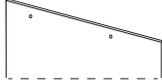
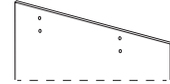
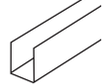
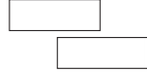
1. Open all packages to make sure all parts are included. Check them with the “parts diagram”. If there are damaged or missing parts, contact us within 5 business days from the delivery date. We will not be responsible for damaged or missing parts after the 10 business days or after the parts have been installed.
2. Before installation, make sure your walls are solid where the bar screws into the wall and will be able to support the weight of the enclosure. We provide anchors and have installation instructions for the anchors, however, we strongly recommend installing this bar into studs or secured wood blocking.

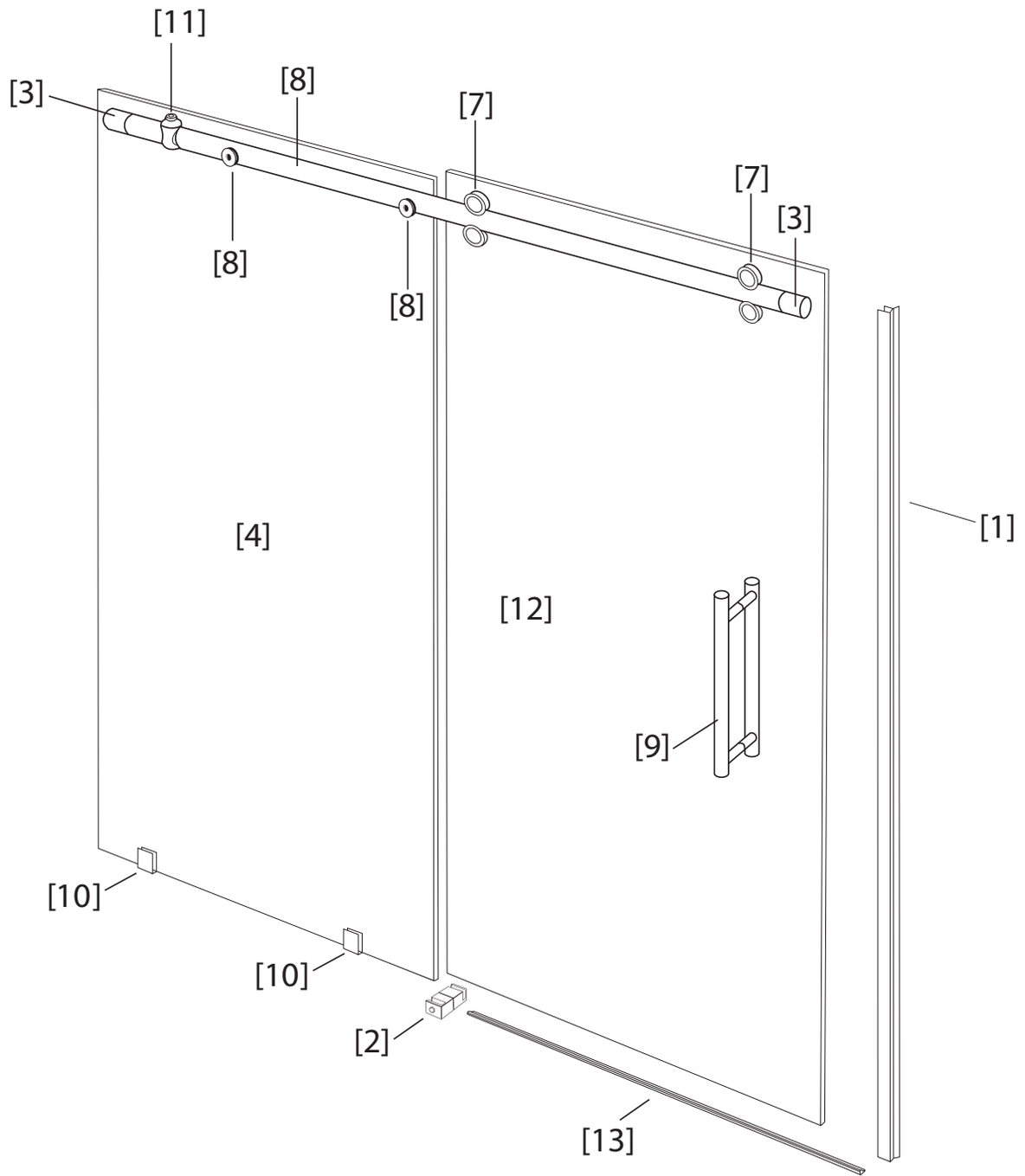
TOOLS & MATERIALS:

You will need

- clear 100% silicone
- blue multi-purpose masking tape
- Philips screwdriver
- saw
- caulking gun
- tape measure
- 4' level
- drill
- wood shims
- pencil
- hammer
- 1/4" drill bit

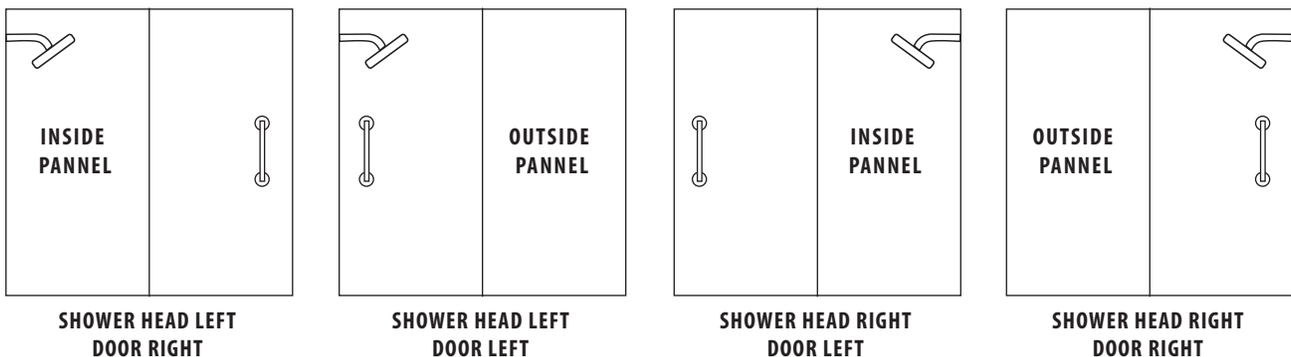
PARTS:

[1]		clear door seal/strike	[9]		back to back door handle
[2]		guide block	[10]		(2) notchless glass clamps
[3]		(2) inner and outer collars for end of bar	[11]		(2) door stops for each end of bar
[4]		stationary glass panel	[12]		glass door
[5]		optional metal U-channel	[13]		optional threshold
[6]		(2) small, (2) large grommets	[14]		(2) 1/32", (2) 1/16", (2) 1/8", (2) 1/4" setting blocks
[7]		(4) door rollers			
[8]			bar with (2) pre-mounted glass to bar clamps		



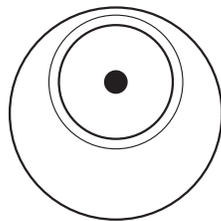
INSTALLATION:

1. Find the center of your threshold. (Threshold must be minimum continual surface of 2-3/4" wide.)
2. Mark that center at each wall.
3. Draw a level line straight up each wall. (Use blue tape if you don't want to mark up your wall.)
4. Measure your stationary glass panel height and subtract 2-5/16" from that height.
5. Put a level on your threshold and find the highest surface. If the highest point is on the threshold next to the wall you're mounting the stationary glass panel to, mark that wall on the level line with the measurement from step 4. If it is not the highest point, add the difference in height to the high point to the measurement from step 4. Then mark the wall with your new measurement.
6. Measure from your mark from step 5 straight across to the other wall, and subtract 1" from that measurement.
7. Measure the bar from the side with the bar clamps over to the side with no clamps, and mark it with the final measurement from step 6 and cut the bar on that mark. (Make sure you cut off the bar on the non-clamp 1/2 of the bar.)
8. Drill the mark from step 5 with a 1/4" bit and mount your inner collar to the wall.
9. Remove the glass to bar clamp closest to the edge of the bar, slide on stop, and reinstall glass to bar clamp.
10. Slide on the outer collars to both sides of the bar (2nd stop on door side is optional.)
11. Attach the bar to the stationary glass panel following one of the diagrams below viewing from outside looking in. (Panel on the shower head side is the inside panel.)

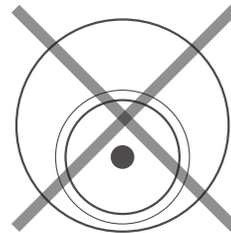


12. Stack 3 wood shims on top of each other and place one set on each side where the stationary panel is going to sit. Place the stationary panel on the wood shims and attach the bar to the wall on the stationary side by sliding the outer collar over the inner collar. (Move the stacks of wood shim in or out to get the bar to line up with the collar.)
13. Use a level and level the bar to the other side. Slide the collar on the door side to touch the wall. Outline the collar on the wall.
14. Outline both sides of the glass on the threshold and mark where you want your glass clamps to go. You need a minimum 3/16" of gap between the glass and threshold.
15. Measure the gap between glass and threshold where your clamps are going. Subtract 1/8" from that measurement and that is the thickness of the setting block you will use.
16. Remove the stationary panel and bar. Place the inner collar in the center of the outline on the wall and mark the screw hole in the center. (This mark will fall on the level line you drew on the wall.)
17. Place the 2 clamps on the threshold and mark the center screw hole at each clamp.
18. Drill the collar screw hole and the 2 clamp screw holes.

19. Attach the inner collar to the wall and the 2 clamps to the threshold. Clean all surfaces and remove all tape and markings.
20. Place the appropriate setting block on top of the screw head of each clamp.
21. Set the glass in the 2 clamps and slide both outer collars to the wall and tighten the Allen screws on the collars.
22. Slide the wood shims off the threshold and move them to the door side.
23. Slide guide block all the way over to the stationary glass panel and mark the screw hole on the threshold. (Guide block mounts on the side of the stationary panel, not under it.)
24. Remove guide block. Drill hole with 1/4" drill bit and attach the guide block.
25. Apply blue masking tape to the glass where it meets the wall, exposing 1/16" of glass along the perimeter. Apply blue masking tape to the wall and threshold, exposing 1/16" of surface. Do this on both the inside and outside.
26. Apply silicone to the taped area on both sides of the glass.
27. Run your finger along the bead on both sides. (Spray a little glass clear on your finger before you wipe and it will make the bead nice and smooth.)
28. Remove all blue tape and clean the stationary panel and walls, be careful not to touch your bead of silicone.
29. Unscrew 2 rollers and install 1 small plastic grommet on each center piece where roller goes through the glass hole.
30. Attach the two rollers from step 29 using the top holes in the door. When attaching rollers, set screw must be in top position when tightening.



YES



NO

31. Set door onto bar and into guide.
32. Remove wood shims and measure gap between bottom of door and threshold. (5/16" is perfect)
33. Check how door lines up with the wall. If under 3/16", leave alone and adjust later with the strike seal.
34. Adding or removing grommets changes the tilt of the door approximately 3/16" of an inch per grommet. If the wall gap where the glass door touches the wall is off 3/16 of an inch or more, you can add or remove grommets to each roller to tilt the door to the desired position. Try to keep the gap below the door around 5/16 of an inch. (Make sure the set screw in the rollers stays in the top position when re-tightening.) See 30.
36. To raise door, add grommets to rollers. To lower door, remove grommets from rollers. (Make sure bottom of door is not touching the guide.)
37. Install bottom anti-jump rollers and door handle.
38. Adjust door stop on bar so door handle doesn't hit glass when opening too far.
39. Cut and slide on door seal/strike. (Angled fin to be towards the inside of the shower.)
If installing optional threshold, cut 1/16" short of the measurement between the guide block and the wall. Peel off the one side of the 2 sided tape, stick to threshold just outside the door almost touching. Tape off and silicone both sides just like the glass panel in step 25.