PDR2W-7236-CW PDR2W-7242-CW



OWNER'S MANUAL







P006

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GENERAL INSTRUCTIONS

- Read this manual carefully and completely before proceeding.
- Product specifications are subject to change without notice. Use the installation instructions supplied with the product.

SAFETY

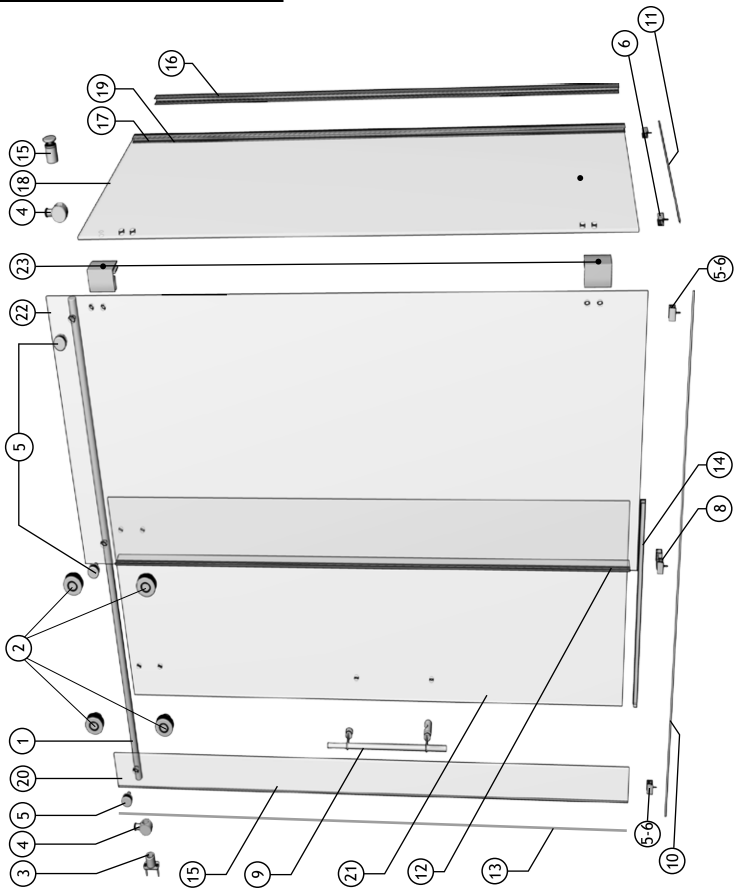
- It is recommended that you wear safety glasses at all times during the installation.
- At all times, 2 people are required for this installation.

WATERPROOFING

- No sealant is required inside the shower.
- All models are equipped with transparent sealing gaskets.
- For models with wall jambs, if your shower door is to be installed over ceramic tiles, the tiles should lay completely under the wall jambs.

MAINTENANCE

- Never use scouring powder pads or sharp instruments on metal pieces or glass panels.
- An occasional wiping down with a mild soap diluted in water is all that is needed to keep the panels and aluminum parts looking new.
- We recommend wiping the glass panels with a squeegee after each use.



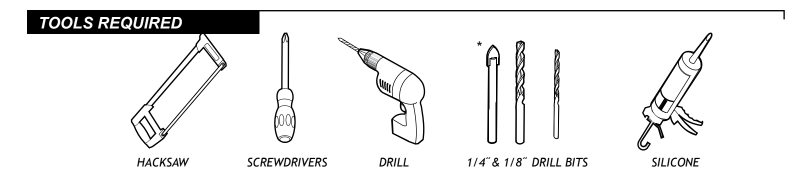
PARTS TABLE

ΩΤΥ	£	2 sets		2	3	4	5	£	£-	£	1		£	+		+	£-	~	£	£-	£		2
PARTS	Running rail	Set of double rollers	Wall bracket for running rail1	Door stopper	Glass holder for fixed panel	Glass Clip for bottom of fixed panel	PVC gasket	Bottom center guide	Straight handle	Threshold=(finished wall opening)	Threshold (return panel)	Door panel side gasket1	Fixed panel gasket	Door bottom gasket	Return panel glass mount bracket1	Wall jamb (Regular punch)	Universal expander	Return panel (with glass corner clip)	Gasket	Small fixed panel	Door panel	Fixed panel (with glass corner clip)1	90° glass corner clip H
ITEM	+	2	З	4	5	9	2	ω	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23

HARDWARE (28) (24) (26) 27 (29) (30) (31)32 25 X)MMMMMMMMM

ITEM	HARDWARE	QTY
24	Self-drilling screw #6-1"	
25	Screw #12-3"	
26	Anchor (Blanc - White)	3
27	Self drilling screw 1# 8-1 1/4"	3
28	Wall plug (Orange)	
29	Self drilling screw 3 #8 - 3/8	
30	screw cap	
31	Hex L key 3 mm	1
32	Hex L key 6mm (7/32")	1
33	Clear setting block	2
34	Clear setting block	2
35	Instruction manual	1

Apr.09



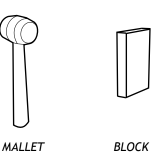
If the shower panels are to be assembled on ceramic tiles, use a 1/4" drill bit for ceramic tiles.











CUTTING PLIER

TAPE MEASURE

LEVEL

1A

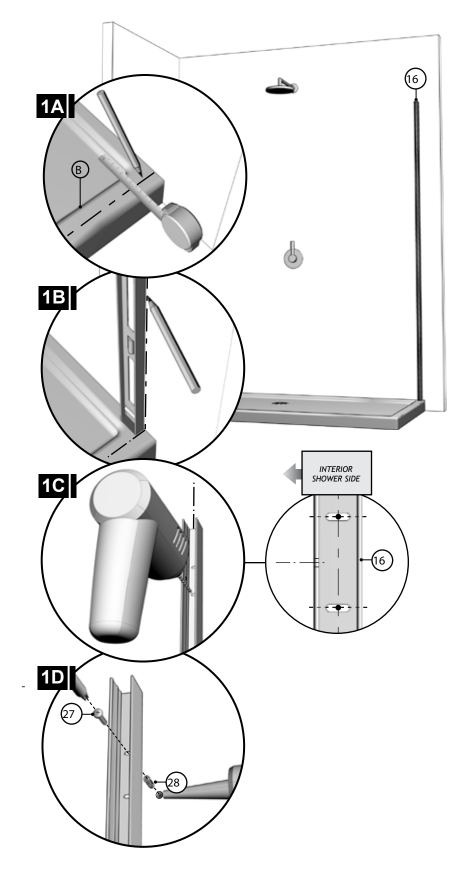
Using a measuring tape, mark the center of the threshold of the base.

1B

Using the marking established in the previous step, run a second line up the wall. Use a level to ensure verticality of this line.



Place the wall jamb onto the wall while ensuring that the wall jamb holes align themselves onto the line running up the wall. Moreover, the side holes of the wall jamb (16) should face the interior of the shower. Proceed to drilling, using a 1/8" drill bit, through the wall using the wall jamb holes as a reference.



1D

Put a drop of silicone into each hole drilled on the wall prior to insert an orange wall plug (28). Reposition and fasten the wall jamb with #8-1 1/4 Self drilling screws (27).

2 DOOR PANEL

Using the cardboard packaging box as platform, install bottom door gasket (14) onto door panel (21) using a block and a mallet. Notice the gasket orientation.

Place door panel (21) inside tub to simplify following installation procedures. Ensure placing the panel onto a cushioned surface, such as a towel or cardboard, to prevent damage either to the panel or the tub.

3 RETURN PANEL

3A

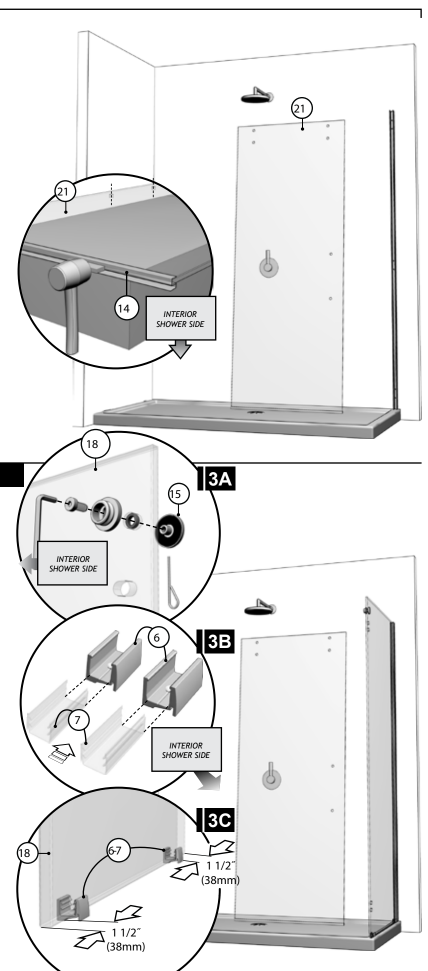
Install the return panel glass mount bracket (15) to the return panel (18) as shown.

3B

Insert gaskets into the glass clips for bottom fixed panel (5-6).



Position the glass clips for bottom of fixed panel (5-6) to the return panel (18). Note the distance indicated.



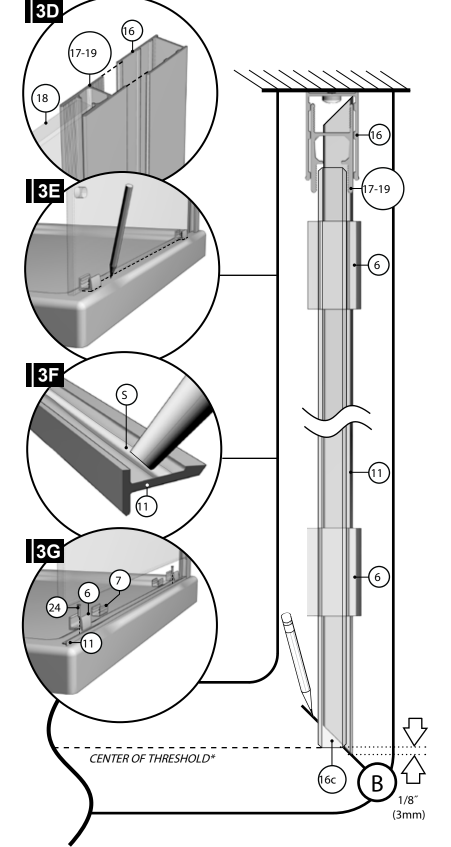
3 CONTINUED

3D

Slide the return panel assembly (17-19) into the wall jamb (16) so as to allow the return panel (18), along with the clips for bottom of fixed panel (6-7), to rest on the threshold of the base.

3E

Mark the glass clips for bottom of fixed panel (6-7) locations on the base, ensuring that the leading edge of the return panel is tangent to the center of threshold of the base. Draw a line marking the position of the front of the threshold (11) in relation to the return panel based on dimension B. Proceed to removing the return panel assembly (17-19) as well as the glass clips (5-6).





Apply a bead of silicone to the underside of the threshold (11) before proceeding to the next step.



Secure glass clips for bottom of fixed panel (6) on the base, against the threshold (11) at the markings established in step 3E. Secure these with #6-1 self-drilling screws (24) before repositioning the gaskets. Reposition the return panel assembly (17-19) as established in step 3D. 3H

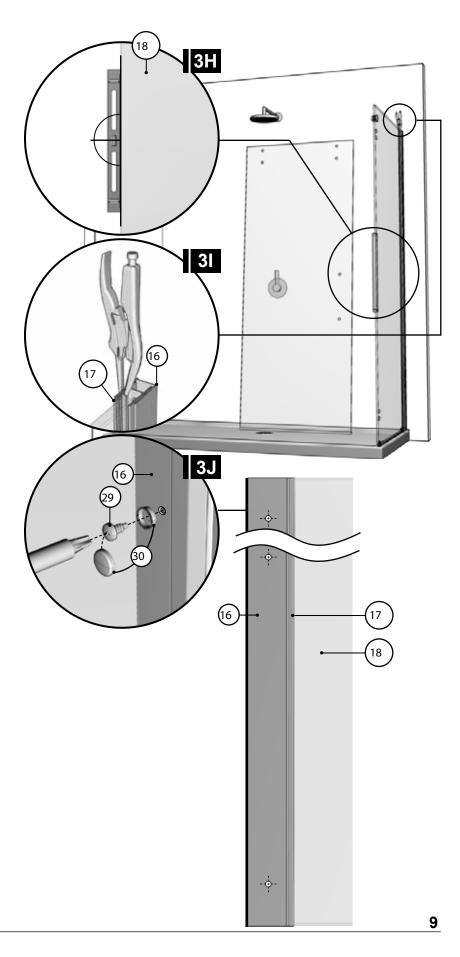
Ensure that the return panel (18) is vertical by way of a level. If there need be a correction, adjust the verticality of the expander (17) in relation to the wall jamb (16).



Once the return panel (18) has been adjusted, secure the expander (17-19) to the wall jamb (16) by way of a clamp so as to keep the return panel (18) level.



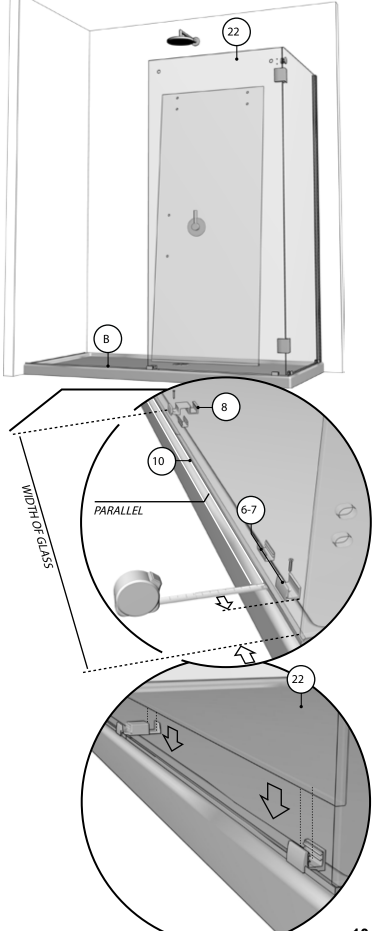
By way of #8- 3/8 screws (29), as well as screw caps (30), permanently secure the wall jamb (16) to the expander (17).

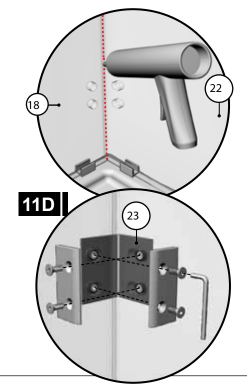


4 FIXED PANEL

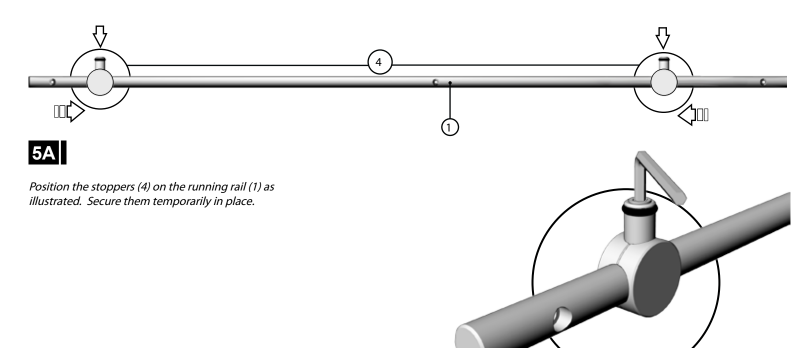
Position the wide fixed panel assembly on threshold of the base (B) as shown.

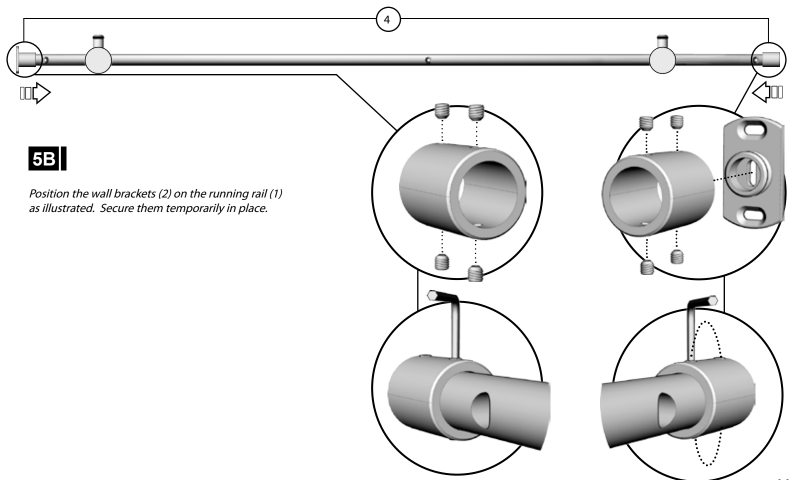
Secure glass clips (6-7) for bottom of fixed panel (5) and bottom guide (8) on the base, against the threshold (10) at the markings established in step 3E. Secure these with #6-1 self-drilling screws (24) before repositioning the gaskets. Reposition the fixed panel (22) as established in step 3D.



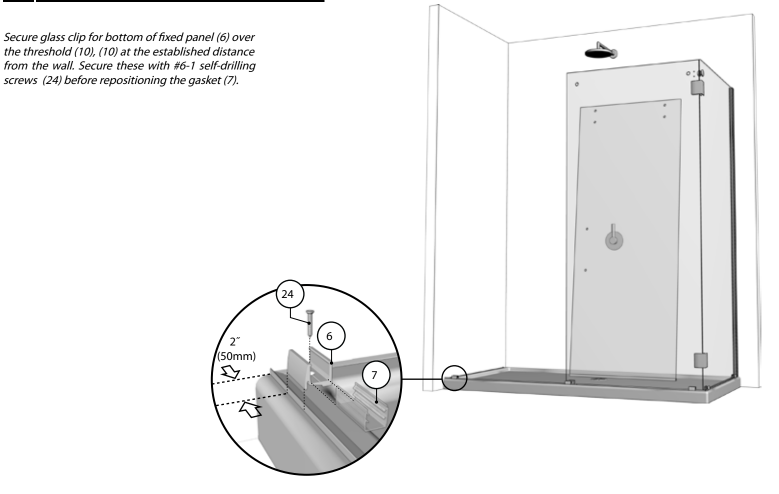


5 RUNNING RAIL



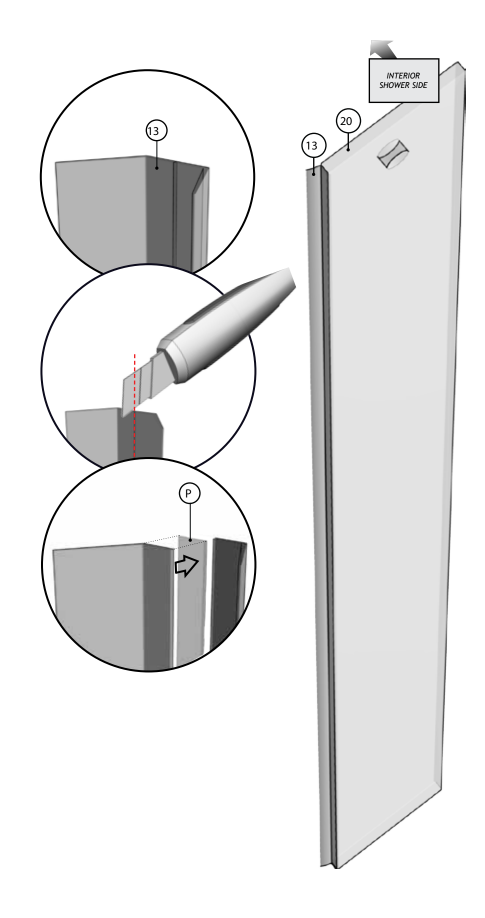


6 GLASS CLIP



7 SMALL FIXED PANEL

Thoroughly clean the edge of the small fixed panel (20) with a cloth and degreasing solution. Split the door gasket (13) in two and apply the larger half of the gasket on the edge of the small fixed panel (20_ on the wall side, after having removed the protective film (P).



8 RUNNING RAIL

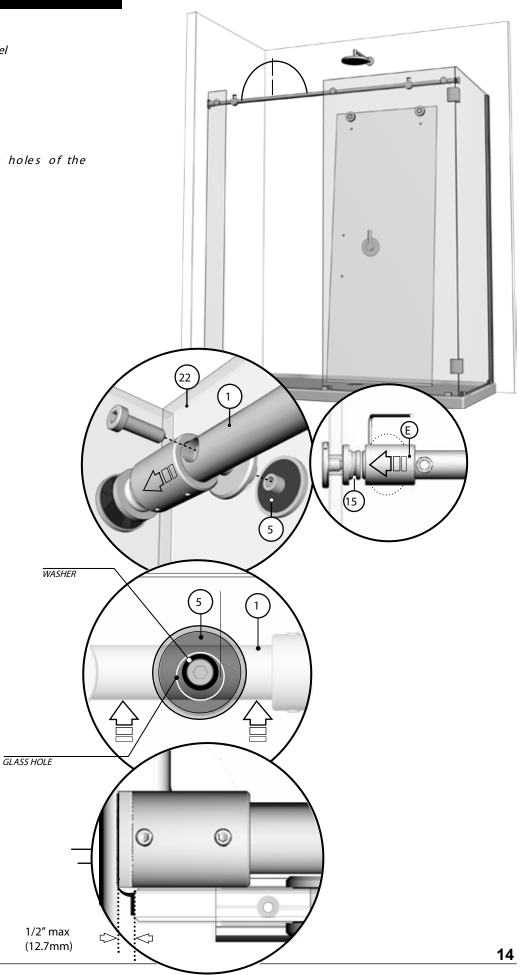
Fasten the running rail (1) to the wide fixed panel (22) with the glass holders (5). Secure them temporarily in place.

Ensure that the running rail (1) is at the highest possible position in reference to the holes of the fixed panel (22).

Place small fixed panel (20) within bottom glass clip (6).

Ensure that the fixed panel gasket (12) collapses against the wall properly.

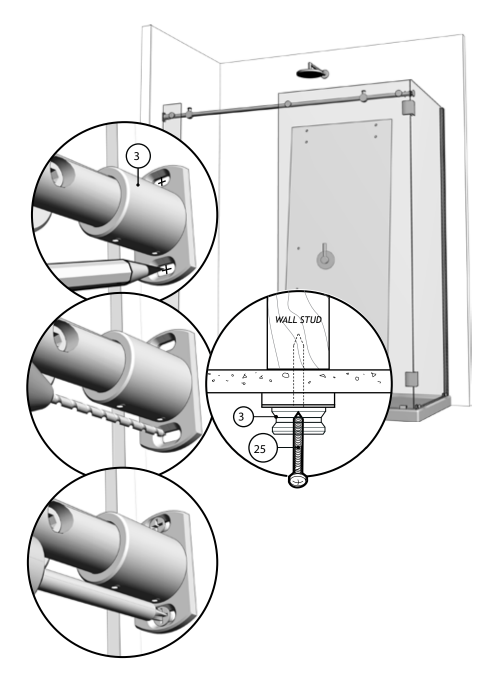
Ensure that the running rail (1) is level and that the wide fixed panel (20) is square. If a horizontal correction is required, adjust and level the glass holders for fixed panel (5).



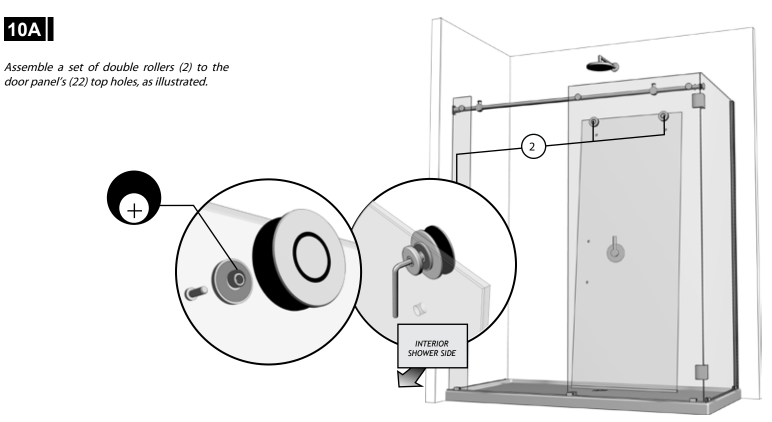
9 WALL BRACKET

Mark the screw locations for the wall bracket (3) on the wall.

Drill holes in wall with a drill bit, intended for ceramic tiles, through to the wall stud.



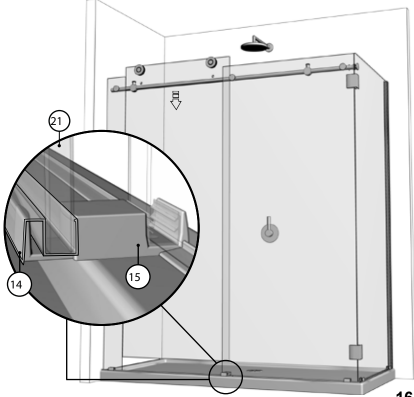
10 DOOR PANEL





Install door panel (21), ensuring that the rollers (2) are positioned over the running rail (1).

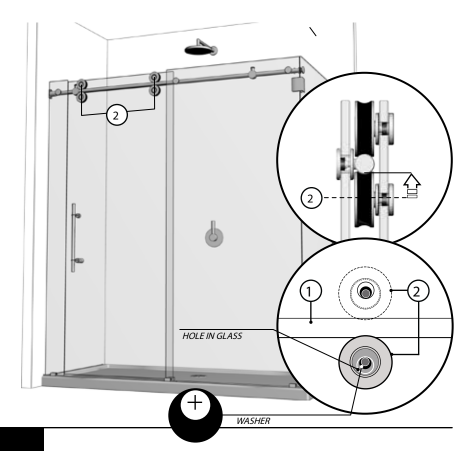
Ensure that the door panel (21) is placed within the bottom center guide (7).



12 CONTINUED

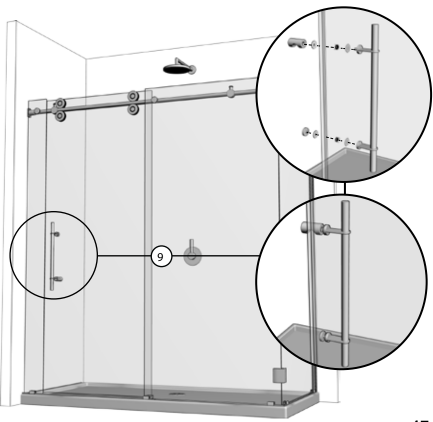


Install set of double rollers to the bottom holes of door panel (21), making sure that they are tangent to the running rail (1) by way of the excentric washers.



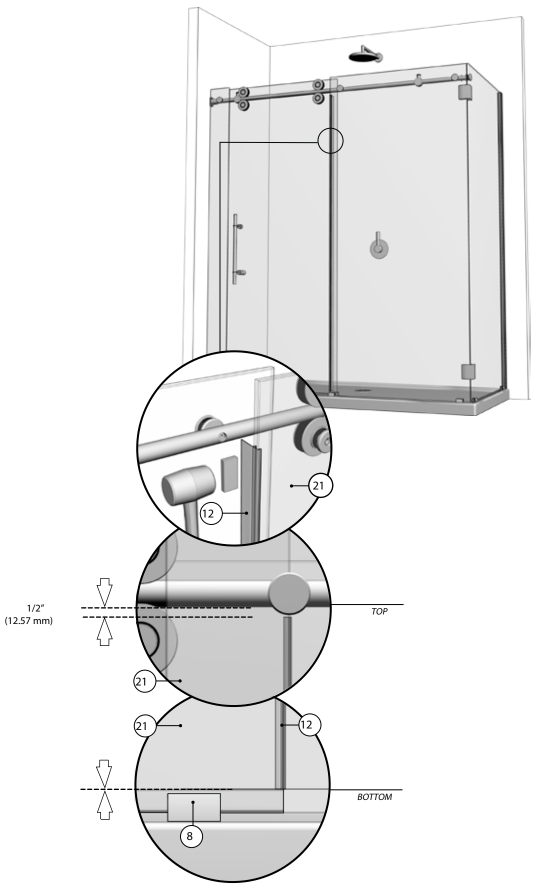
13 STRAIGHT HANDLE

Install straight handle (9) onto door panel (21). Ensure that clear washers on either side of glass are installed.

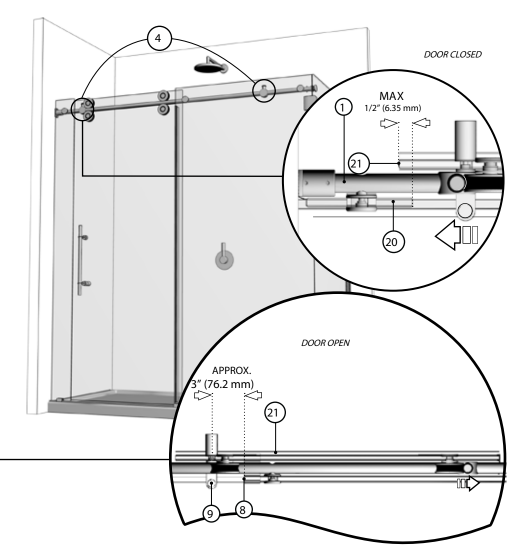


14 DOOR PANEL SIDE GASKET

Install door side gasket (12) onto sliding door panel (21).



Adjust the position of the stoppers (4) so as to ensure a maximum opening and closing range.



16 SILICONE

Apply silicone (S) between the bottom of the fixed panel and the threshold of the base. Silicone application along the length of the threshold and the outside of the wall jamb (16) is also suggested. In both cases, it is done from the outside of the shower area.

