

L-203X-34



L-313X-34



L-313TBX-34

L007 08/10





GENERAL INSTRUCTIONS

- Read this manual carefully and completely before proceeding.
- It is recommended that you wear safety glasses at all times during the installation.

INSTALLATION OVER CERAMIC TILES

- Silicone should be used to seal the gap where the ceramic tiles meet the fixed panel.
- If your shower door is to be installed over ceramic tiles, the tiles should lay completely under the wall jamb.

NOTICE

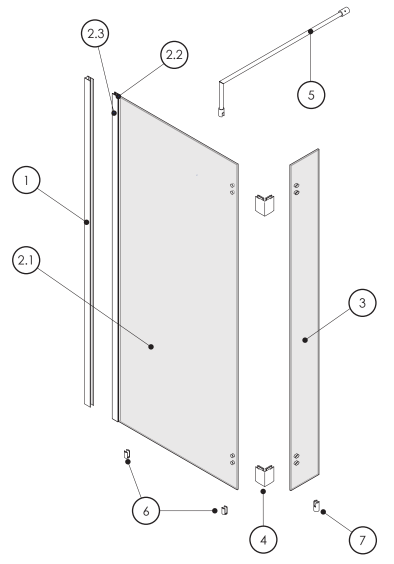
- Caulking: no sealant is required inside the shower.
 Unless otherwise stated.
- Some models are equipped with clear sealing gaskets.

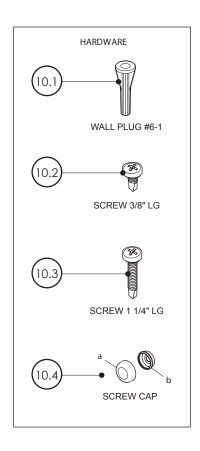
CARE FOR YOUR SHOWER DOOR

- 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.

Product specifications are subject to change without notice..

PARTS LISTING





ITEM #	PARTS	QTY
1	W ALL JAMB	1
2.1	FIXED FRONT PANEL	1
2.2	GASKET	1
2.3	EXPANDER	1
3	SMALL RETURN PANEL	1
4	CORNER CLIP	2
5	SUPPORTBAR	1
6	BOTTOM GLASS CLIP	2
7	LONG BOTTOM CLIP	1
10	H AR D W AR E	•
10.1	WALL PLUG #6-1	4
10.2	SELF DRIILLING SCREW #8-3/8	3
10.3	SELF DRILLING SCREW #8-1 1/4	3
10.4	SCREW CAP #8/8	4

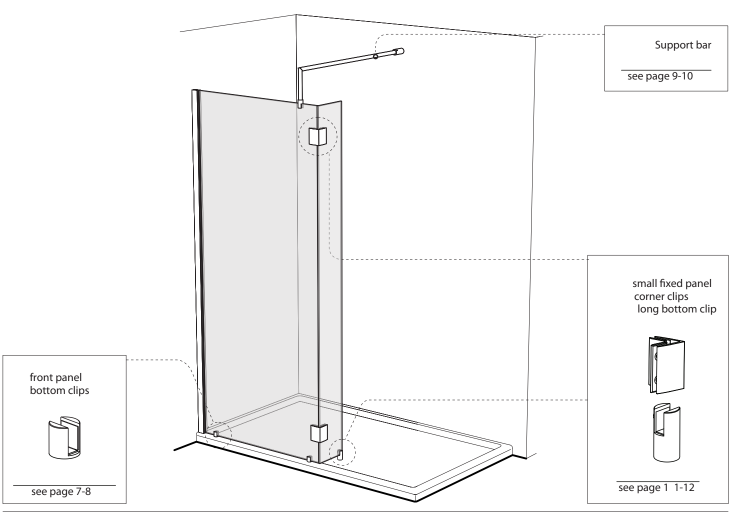
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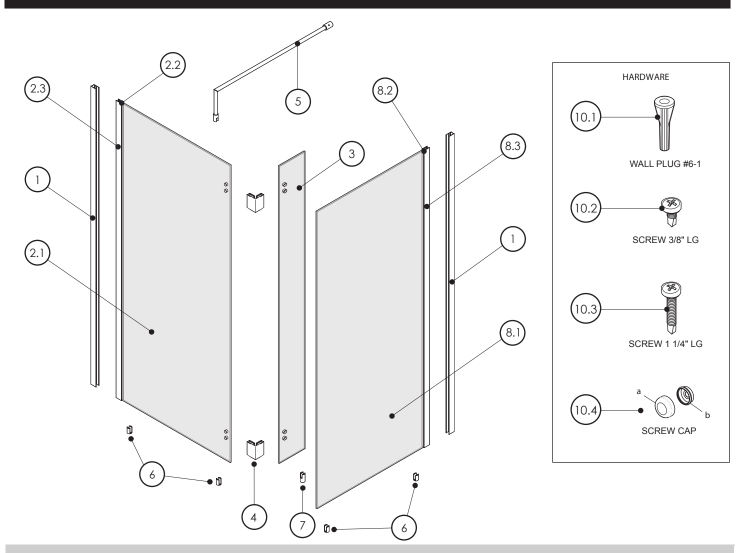
TOOLS AND MATERIALS REQUIRED



INSTRUCTION SHEETS CONTENTS



PARTS LISTING



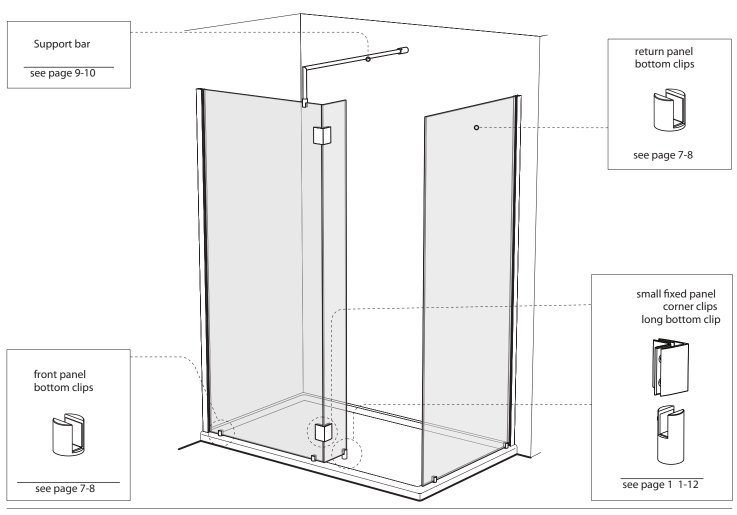
IT E M #	PARTS	QTY
1	W ALL JAMB	2
2 .1	FIXED FRONT PANEL	1
2 .2	GASKET	1
2 .3	EXPANDER	1
3	SMALL RETURN PANEL	1
4	CORNER CLIP	2
5	SUPPORT BAR	1
6	BOTTOM GLASS CLIP	4
7	LONG BOTTOM CLIP	1
8 .1	RETURN PANEL	1
8 .2	GASKET	1
8 .3	EXPANDER	1
1 0	H AR D W AR E	-
10.1	WALL PLUG #6-1	8
1 0 .2	SELF DRILLING SCREW #8-3/8	6
1 0 .3	SELF DRILLING SCREW #8-1 1/4	6
1 0 .4	SCREW CAP #8/8	8

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TOOLS AND MATERIALS REQUIRED

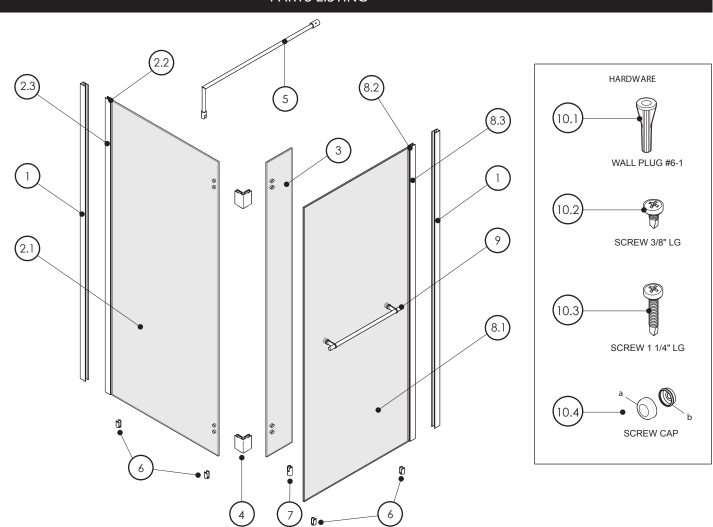


INSTRUCTION SHEETS CONTENTS



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PARTS LISTING



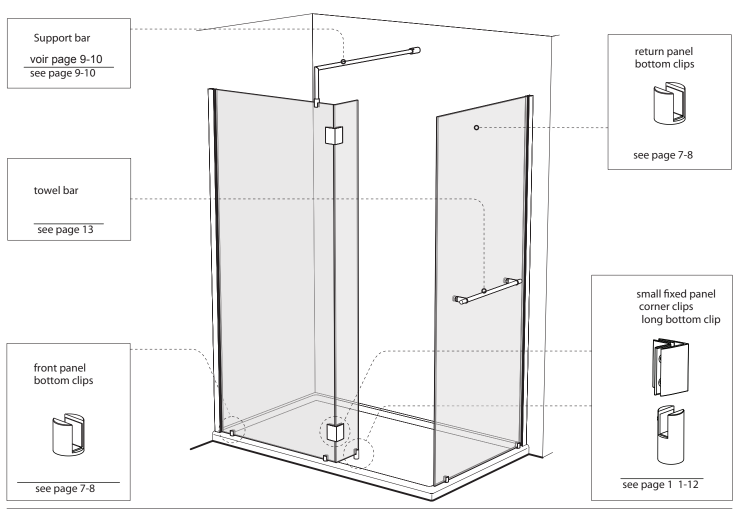
ITEM #	PARTS	QTY
1	W ALL JAMB	2
2.2	FIXED FRONT PANEL	1
2 .2	GASKET	1
2.3	EXPANDER	1
3	SMALL RETURN PANEL	1
4	CORNER CLIP	2
5	SUPPORTBAR	1
6	BOTTOM GLASS CLIP	4
7	LONG BOTTOM CLIP	1
8 .1	RETURN PANEL	1
8 .2	GASKET	1
8.3	EXPANDER	1
9	TOWELBAR	1
1 0	H AR D W AR E	
1 0 .1	WALL PLUG #6-1	8
1 0 .2	SELF DRIILLING SCREW #8-3/8	6
10.3	SELF DRILLING SCREW #8-1 1/4	6
10.4	SCREW CAP #8/8	8

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TOOLS AND MATERIALS REQUIRED



INSTRUCTION SHEETS CONTENTS

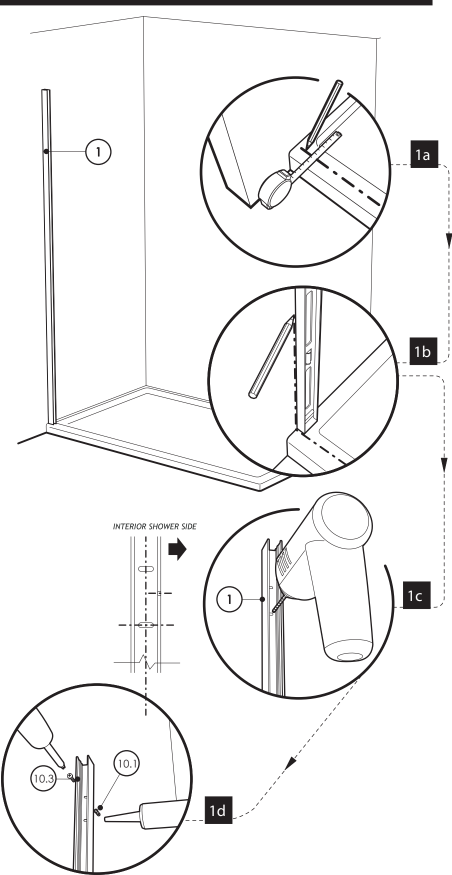


FRONT PANEL INSTALLATION

RETURN PANEL INSTALLATION

THIS INSTALLATION PROCEDURE APPLIES FOR ALL RETURN PANELS INSTALLATION REGARDLESS QUANTITY OR ADITTIONAL FIXTURE AS TOWEL BAR.

- 1a. Using a measuring tape, mark the center of the threshold of the base.
- Using the marking established in the previous step, run a second line up the wall. Use a level to ensure verticality of this line.
- 1c. Place the wall jamb (1) 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 should face the interior of the shower. Proceed to drilling, using a 1/81/drill bit, through the wall using the wall jamb holes as a reference.
- 1d. Insert a drop of silicone into each hole made in the previous step. Following that, insert an orange wall plug (10.1) into each hole and from there the wall jamb can be repositioned and permanently fastened using #8-1 1/4 Self drilling screws (10.3).



CONTINUED

1e. Place the bottom clips (6) for return panel on the line traced previously following dimension shown on the plan view. Mark the screw location.

> Remove temporary the bottom clips to drill the base using #1/8" drill bit.

1e

Put silicone onto the bottom clip bottom face groove and around the hole. Finally, fasten the bottom clips to the base using the provided screws.Place the gaskets into bottom clips slots.

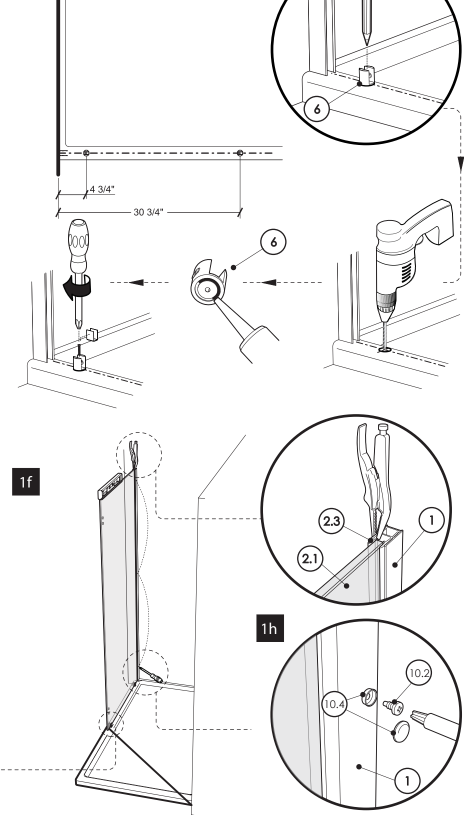
1f. Slide the fixed front panel assembly into the wall jamb (1) and through the bottom clips slots.

Once the front fixed panel has been adjusted, secure the expander (2.3) to the wall jamb (1) by way of a clamp so as to keep the return panel level.

- 1g. Fasten tightly the bottom clips set screws (6).
- 1h. By way of #8- 3/8 screws (10.2), as well as screw caps (10.4), permanently secure the wall jamb (1) to the expander (2.3).

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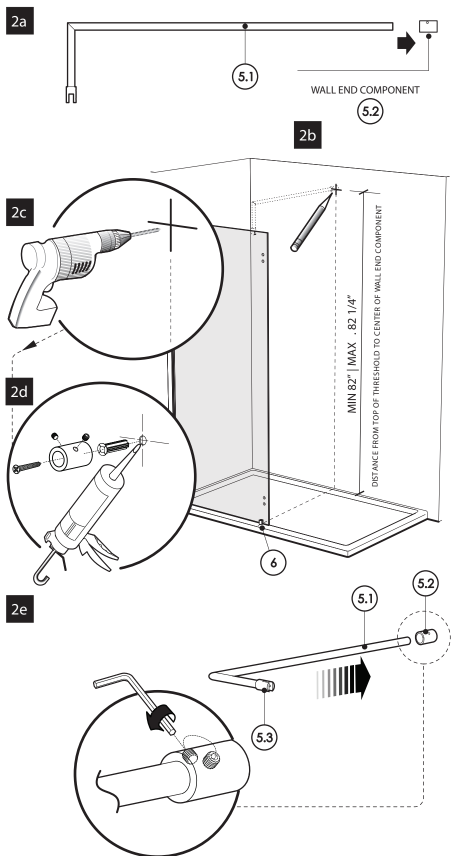




2 SUPPORT BARS INSTALLATION

- 2a. Take apart the end component of the support bar with the provided Allen Key.
- 2b. Transfer the position of the bottom clips (6) to the back wall. At 82" from the threshold mark the position (center of the cylinder 5.2) for the support bar end component mounting.
- 2c. Drill the back wall using a 1/4"drill bit.

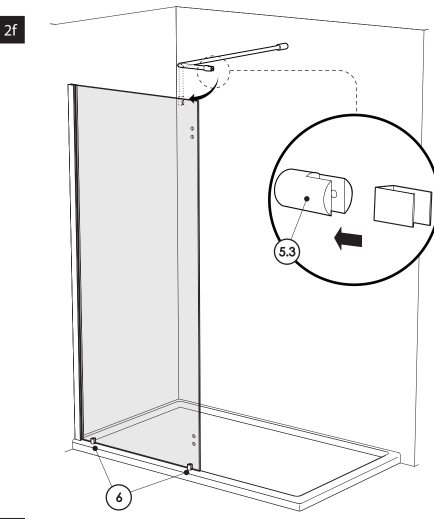
- 2d. Apply silicone in the holes and insert the wall plugs. Proceed to fasten the wall end components to the wall.
- 2e Insert the bar (5.1)into de wall end component (5.2). Bars positioning must be in an horizontal plane in order to allow for glass panel installation. Tight the bar with set screw.

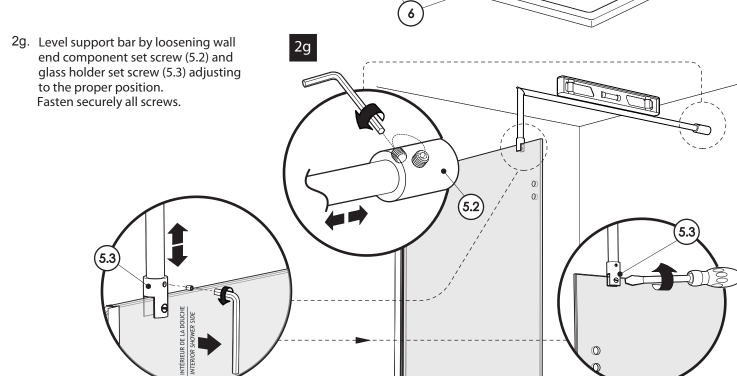


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2 CONTINUED

2f. Place the front fixed panel into the bottom clips (6) attached to the base. Loosen the support bar as necessary to allow the bar to rotate and hold the glass from the top. Put the gaskets as shown in the detail and proceed to rotate the bar until it meets the glass panel.





BOTTOM CLIPS INSTALLATION

CORNER CLIPS INSTALLATION

3a. Proceed to install the corner clips (4) onto the glass panels (2) (3)temporary. Located in front of the unit place the small fixed panel inner face(3) onto the edge of the front fixed panel (1) as shown in the detail. Holding the glass from the front install corner clip front plate onto front panel slots. Slide the corner clip until it meets the front panel holes. Another person located inside fastens the back plates.

At this step do necessary adjustment. Level the small fixed panel (3) by adjusting the corner clips.

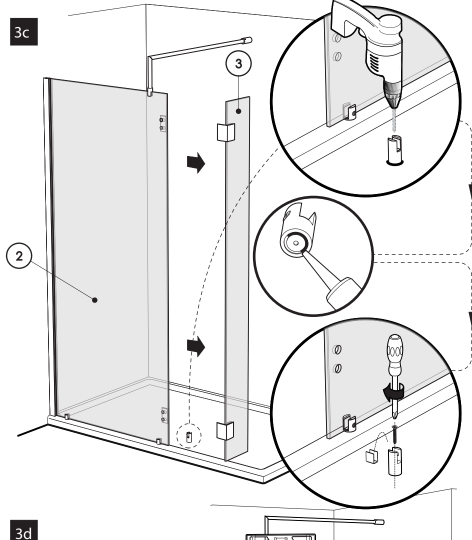
SIDE PANEL 2 3 <u>holes</u> slots SIDE PANEL SIDE PANEL 3 3b

3b. Mark on the base the location of long bottom clip (7).

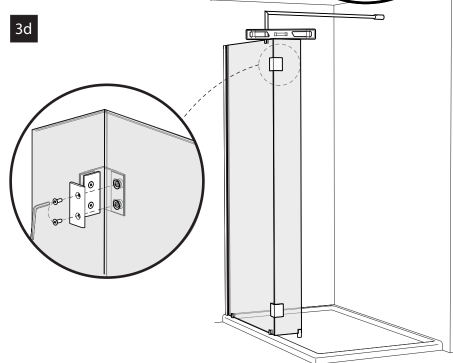
3 CONTINUED

3c. Remove the small fixed panel (3) by unscrewing the corner clip back plate. On the marked positions drill the base with a drill bit 1/8".

Put silicone onto the bottom clip bottom face groove and around the hole.
Fasten it to the base with screw #6-1".
Install the provided gasket.

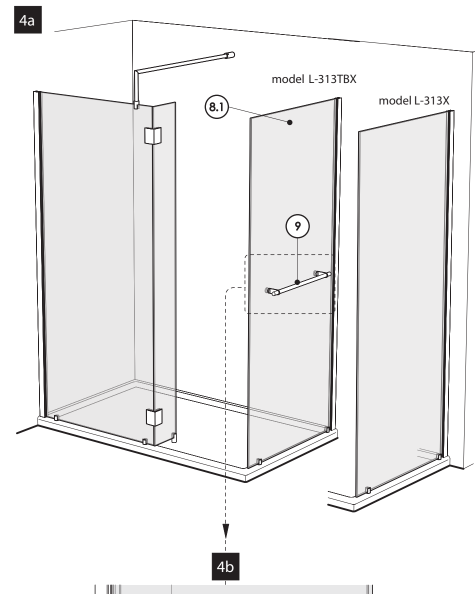


3d. Insert small fixed panel back into bottom clips slots and fasten the back corner clip plate temporary until proper leveling of panels is completed.

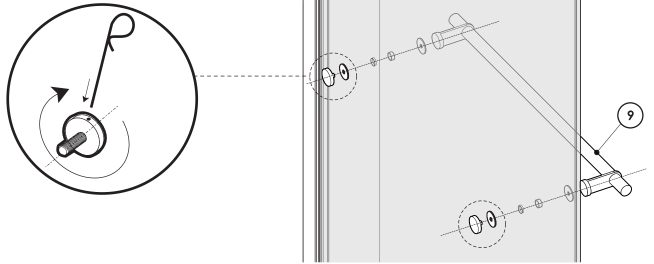


4 TOWEL BAR INSTALLATION

4a. For L-313X and L-313TBX models. If installation of return panel has not been performed yet please, refer to step #1to complete the installation.



4b. For L-313TBX model install the towel bar as illustrated.



SILICONE SEAL THE SHOWER DOOR

- 5a. Silicone seal the exterior of the shower along the wall. Fill gap between glass panels and base surrounding the bottom clips (6).
- 5b. Placed inside the shower silicone seal de corner between the glass panels all the way long trough out the corner clips (4).

