

Please keep this manual and product code number for future reference and to order replacement parts if necessary.

• 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

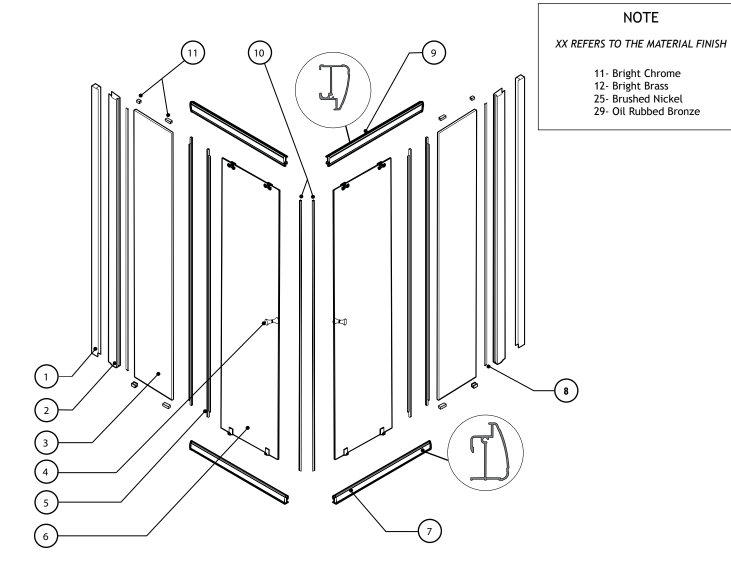
- Caulking: no sealant is required inside the shower.
- All models are equipped with transparent sealing gaskets.

Care for your Frameless 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.

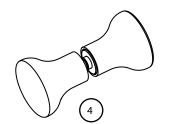
PARTS LISTING



ITEM	PARTS	QTY
1	WALL JAMB	2
2	EXPANDER	2
3	FIXED PANEL	2
4	SET OF HANDLES	2
5	DOOR SIDE GASKET	4
6	DOOR PANEL ASSEMBLY	2
7	BOTTOM TRACK	2
8	SIDE GASKET WALL JAMB SIDE	2
9	TOP TRACK	2
10	MAGNETIC DOOR GASKET	2
11	GLASS SUPPORT	8

NOTE

PROVIDED HARDWARE





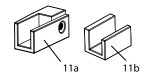






















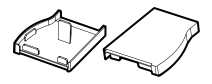










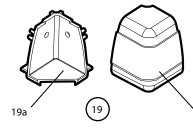




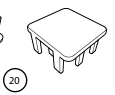






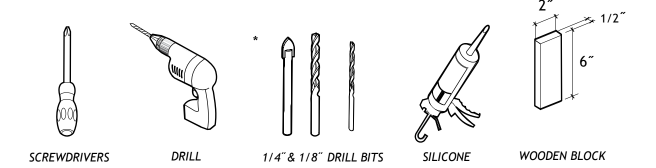


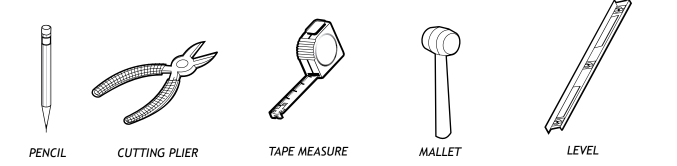




ITEM	HARDWARE	QTY
4	SET OF HANDLES	2
5	SIDE GASKET	4
8	SIDE GASKET WALL JAMB SIDE	4
10	MAGNETIC DOOR GASKET	1
11	GLASS SUPPORT	8
12	BOTTOM SLIDER SHIM	4
13	WALL PLUG	8
14	SCREW (M4 x 8)	8
15	SCREW CAP	8
16	SCREW (M4 x 35)	12
17	SCREW (M4 x 8)	8
18	EXPANDER CAP	2
19	CONNECTOR	2
20	WALL JAMB CAP	

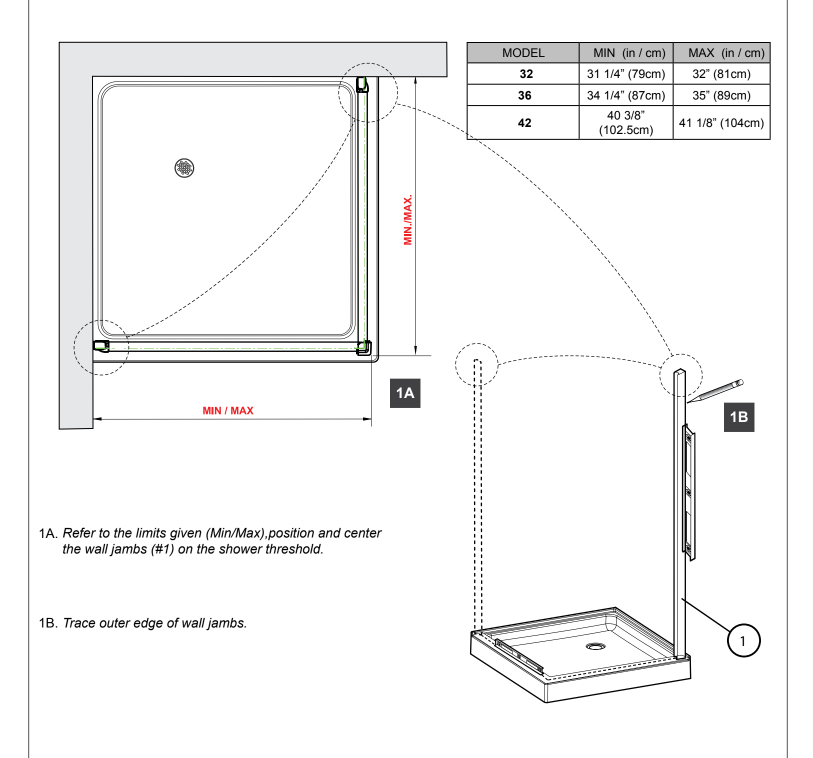
TOOLS AND MATERIALS REQUIRED





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

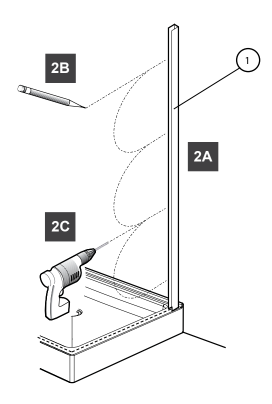
1 CENTER AND INSTALL THE WALLJAMB

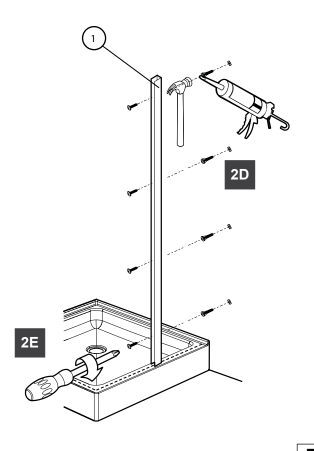


2 N

MOUNT THE WALL JAMBS.

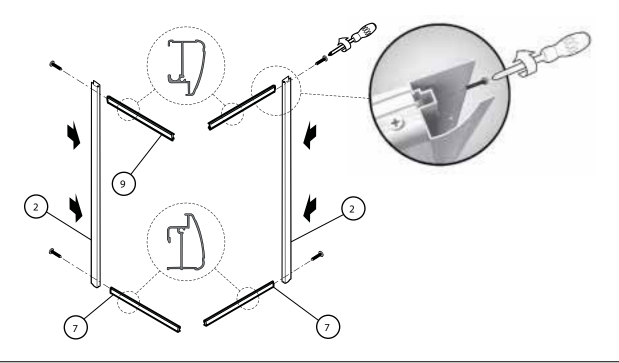
- 2A. Reposition one of the wall jambs (#1) on the shower threshold.
- 2B. Mark drilling location.
- 2C. With a 1/4" drill bit, drill 4 holes.
- 2D. Insert 4 wall plugs (#13) and put in each a drop of silicone.
- 2E. Secure the wall jamb (#1) using the 1 3/8" screws (#16).
- 2F. Repeat the same step for the other wall jamb.





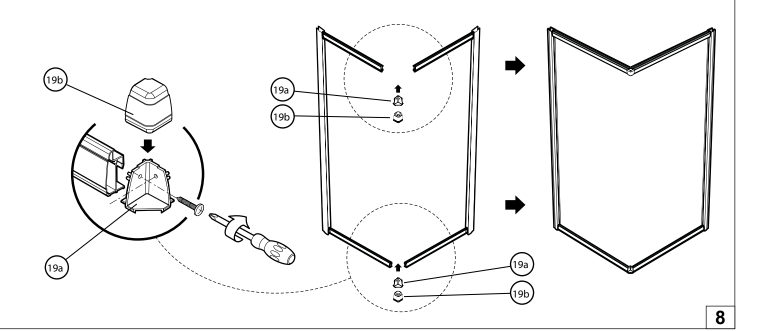
3 BUILD TWO HALVES-FRAMES.

3A. Mount on the each expander (#2) the two track (#7 & #9) to form two halves-frames.



4 BUILD THE FRAME.

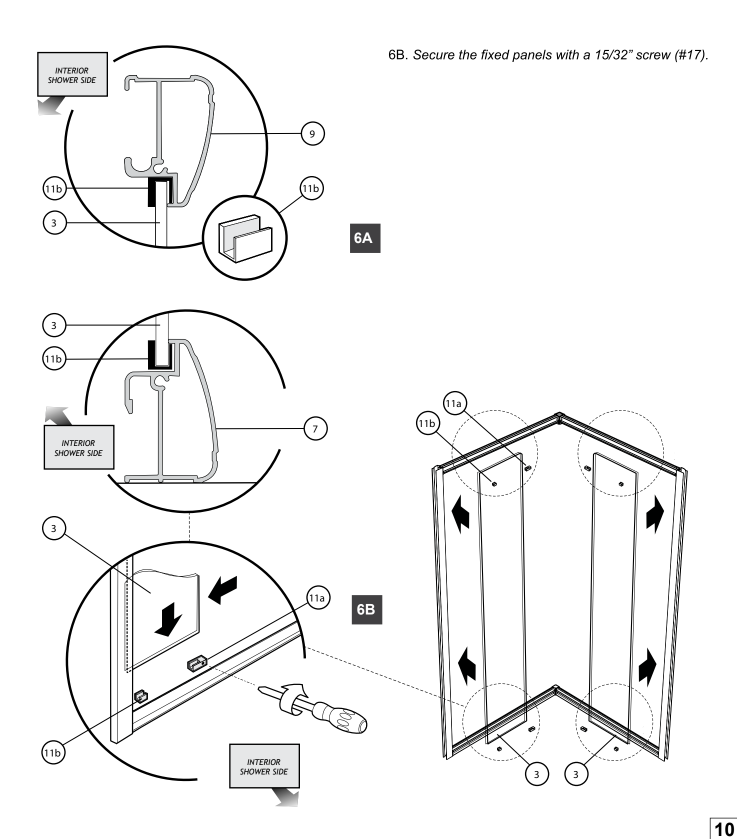
4A. Use the connectors(#19a) to close the frame and add the cover (#19b).

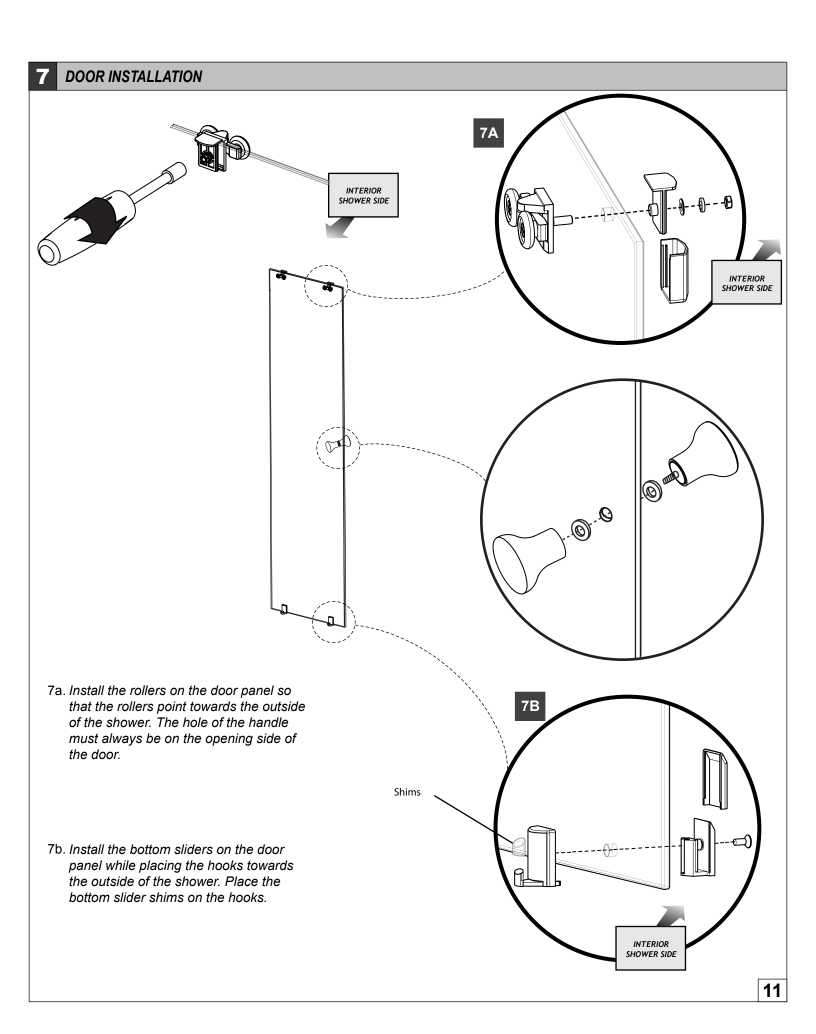


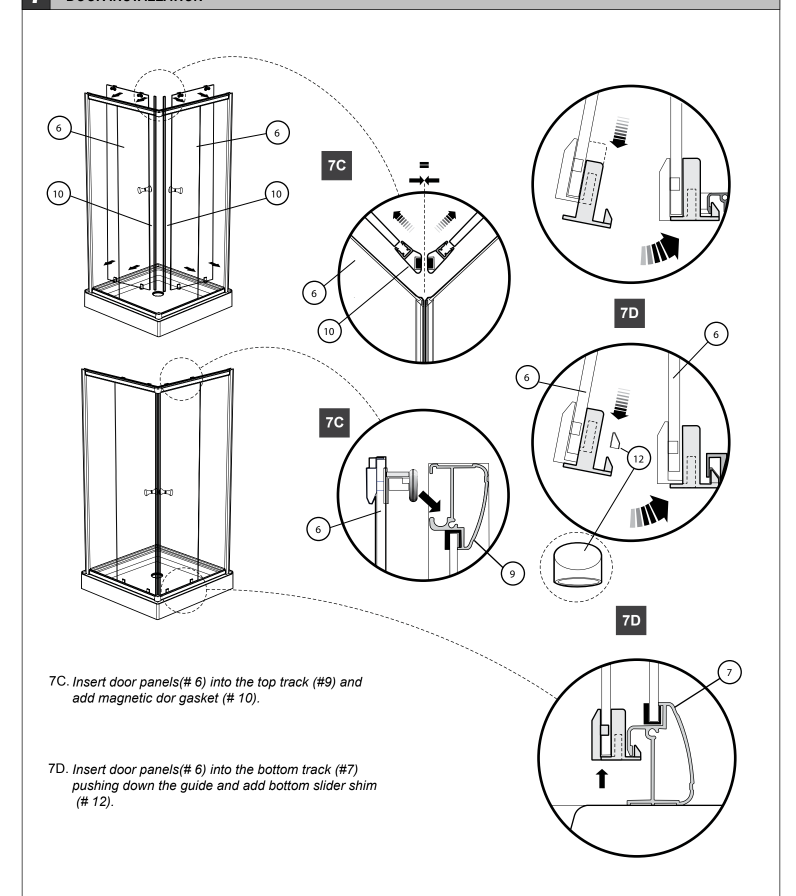
MOUNT THE FRAME. 5A. Insert the frame into the installed wall jambs.

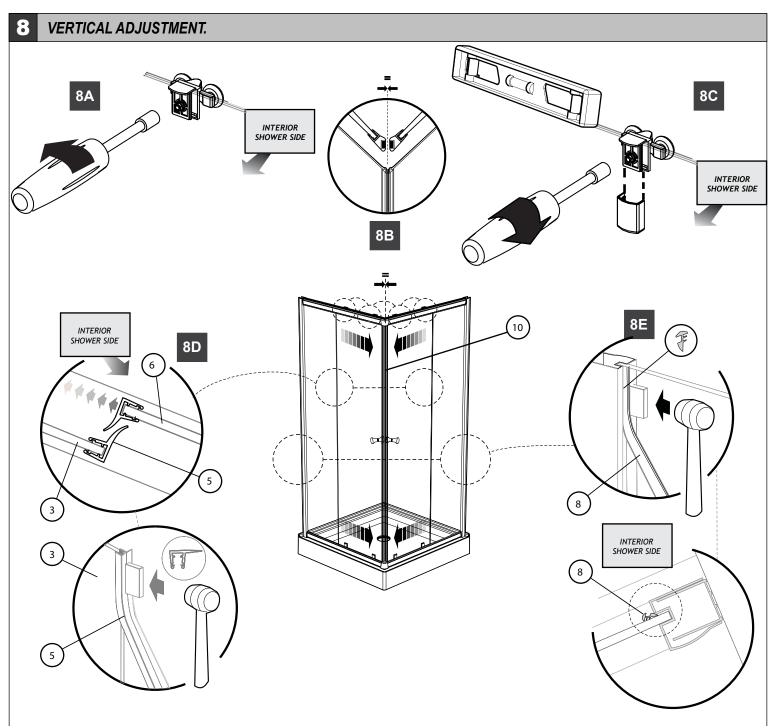
5B. Position and center the frame onto threshold of shower base.

6A. Insert fixed panel support blocks (#11a & 11b) at each corner of the fixed panels.(# 3).









8A. Loosen the nut with a hex nut driver 5/16"

8D. Insert side panels gasket (# 5) onto fixed panel & door panels.

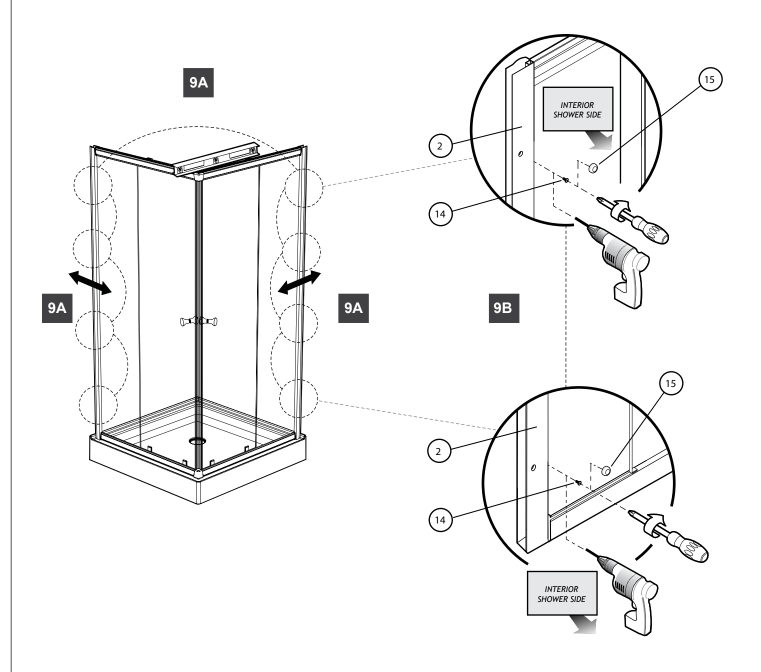
8B. Vertical adjustment(verify if the magnetic gasket meet-properly).

8E. Insert side gasket wall jamb side (#8) using a mallet and a small wood block.

8C. Tighten the nut. Close the cover.

9 UNITY FIXATION.

- 9A. Level and adjust unit.
- 9B. Fasten frame with screw 3/8" (#14) and add screw cap (#15).



FINISHING TOUCHES. 10A. Insert expander caps (#18). 10A (20 20) **24** HOURS 10B. Silicone exterior the bottom track (#7) and along the wall jambs (#1).

10B