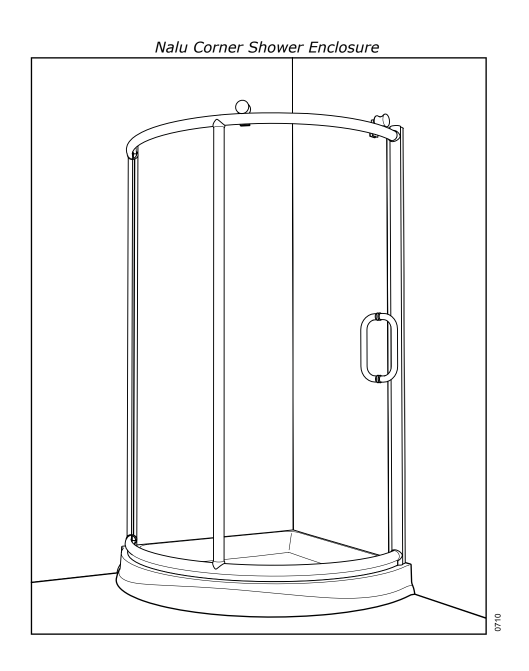
### **K-NA2Z-36**

### **INSTRUCTION MANUAL**





Please keep this manual and product code number for future reference and replacement parts ordering 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-

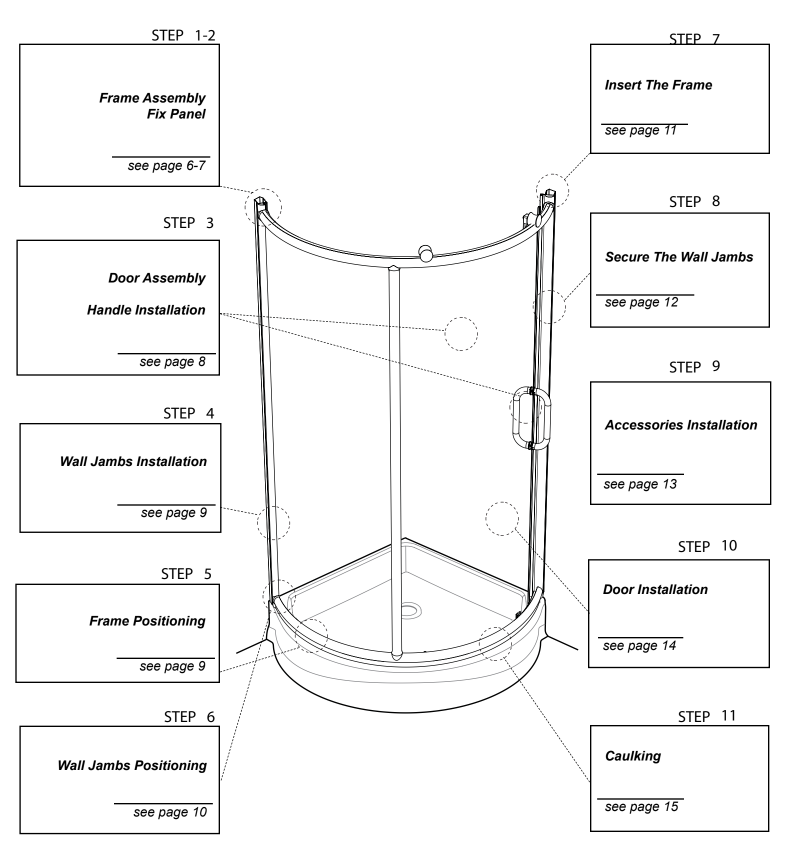
- Caulking: no sealant is required inside the shower. Unless otherwise stated.
- Some models are equipped with clear sealing gaskets.

#### CARE FOR YOUR SHOWER DOOR-

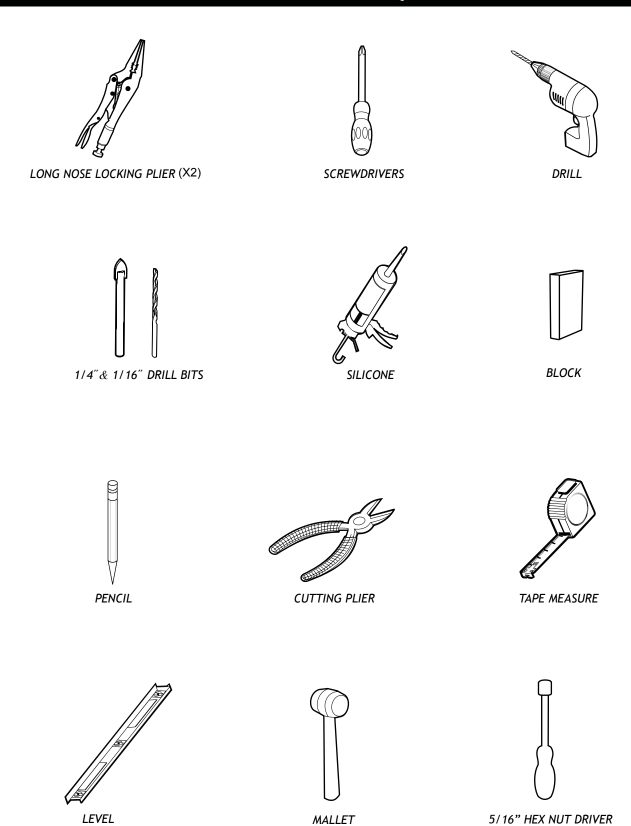
- Never use scouring powder pads or sharp instruments on metal pieces or glass panels. An occasional wiping down with a mild soap diluted in water is all that is needed to keep the panels and aluminum parts looking new.
- We recommend wiping the glass panels with a squeegee after each use.

Product specifications are subject to change without notice.

### **INSTALLATION OF COMPONENTS**

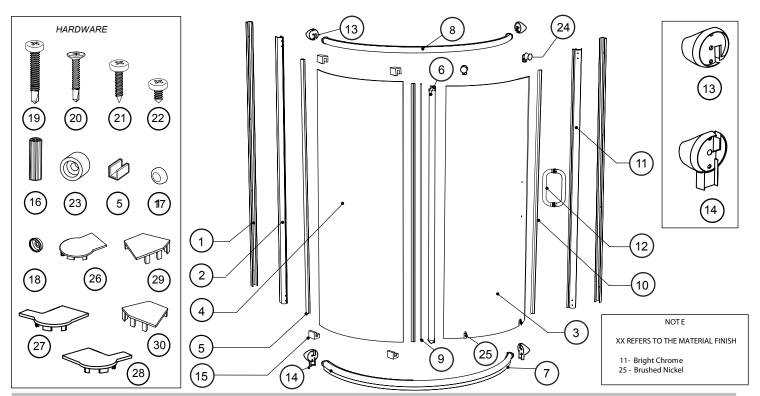


# TOOLS AND MATERIAL REQUIRED



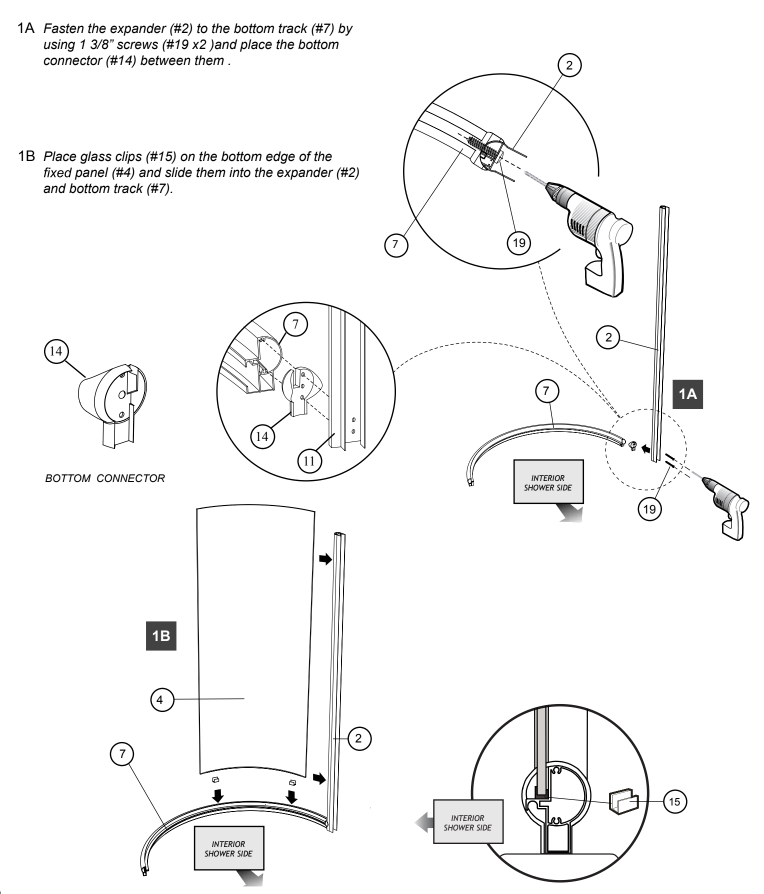
 $<sup>^{*}</sup>$  To install the shower door on ceramic tiles, use a 1/4" drill bit for ceramic tiles.

# PARTS LISTING



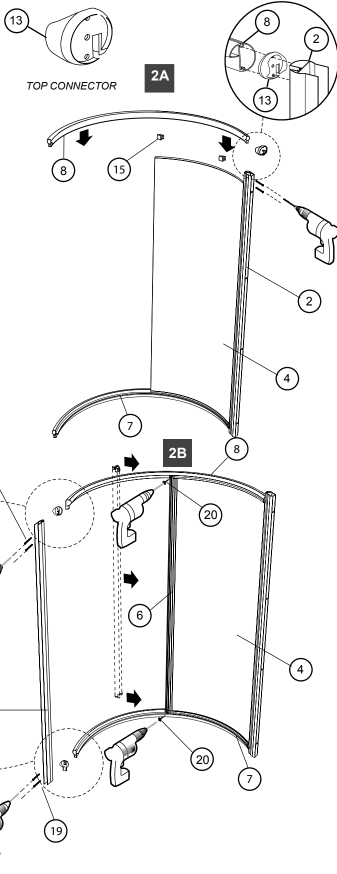
ITEM	PARTS	QTY
1	WALL JAMB	2
2	EXPANDER	1
3	DOOR PANEL	1
4	SIDE PANEL	1
5	VERTICAL GASKET	2
6	VERTICAL	1
7	BOTTOM TRACK	1
8	TOP TRACK	1
9	DOOR SIDE GASKET	1
10	MAGNETIC DOOR GASKET	1
11	MAGNETIC EXPANDER	1
12	SET OF HANDLES	1
13	TOP CONNECTOR	2
14	BOTTOM CONNECTOR	2
ITEM	HARDWARE	QTY
15	GLASS SUPPORT	4
16	WALL PLUG (1/4" x 1 1/8")	8
17	SCREW CAP	8
18	BACK SCREW CAP	8
19	PAN SELF DRILLING SCREW #M4-35 (1 3/8")	16
20	FLAT HEAD SELF DRILLING SCREW # M4-25 (1")	2
21	FLAT HEAD SCREW #M4-12 (1/2")	1
22	PAN CREW#M4-10 (3/8")	8
23	STOPPER (Ø 7/16")	1
24	TOP WHEELS	2
25	BOTTOM WHEELS	2
26	COVER FOR THE EXPANDER	1
27 / 28	COVER FOR THE MAGNETIC EXPANDER	1

## FRAME ASSEMBLY



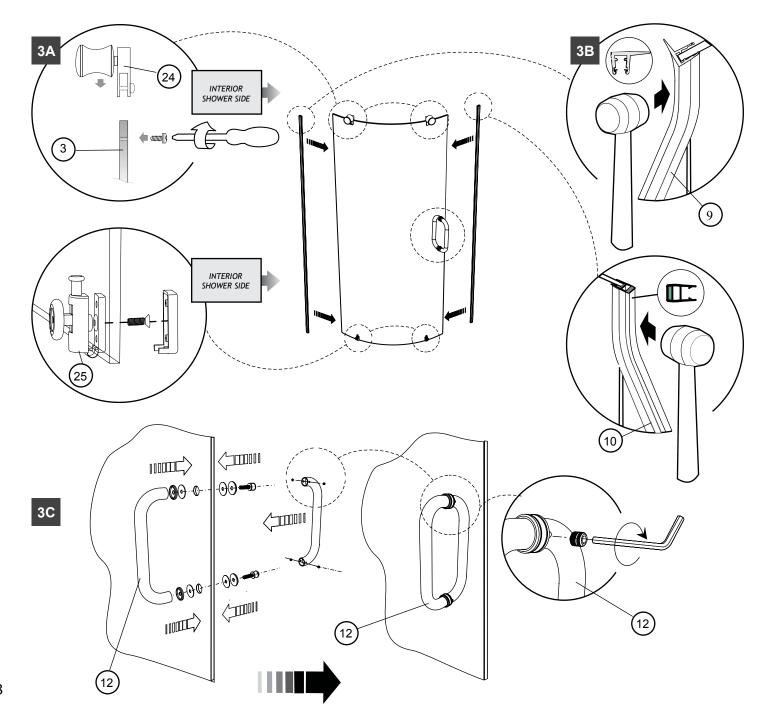
### FIXED PANEL INSTALLATION

- 2A Place glass clips (#15) on the top edge of the fix panel (#2). Fasten the top track (#8) using 1 3/8" screws (#19 x 2) by placing the top connector (#13) between the top track (#8) and the expander (#2).
- 2B Insert the vertical column (#6) onto the fixed panel (#4) and screw into the top (#8) and bottom track (#7) by using the 1" screws (#20 x 2).
- 2C Screw the magnetic expander (#11) to the top (#8)and bottom tracks (#7) using the 1 3/8" screws (#19 x 4) by placing the top and bottom connectors (#13 and #14) between .

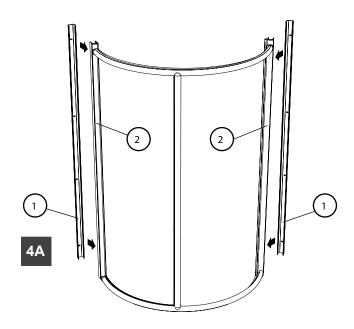


## HANDLE AND DOOR INSTALLATION

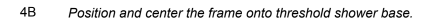
- 3A Install the wheels (#24 and 25#).
- 3B Insert the door magnet gasket (#10) and the door side gasket (#9) as shown.
- 3C Install the handles (#12) as shown. Tighten the handle (#12) screws inside the shower.



## 4 WALL JAMB INSTALLATION

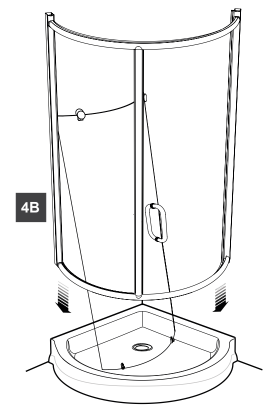


4A Insert wall jambs (#1) temporarily into the expanders (#2).



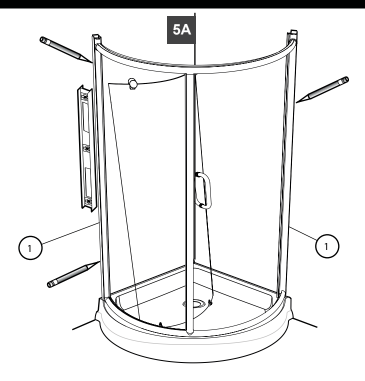


Place the door panel inside the shower base. Ensure to protect the surface of the base.



## 5 POSITIONING THE FRAME

5A Level the shower frame. Trace the outer edge of the wall jambs (#1). Remove the shower frame after the marking are done.

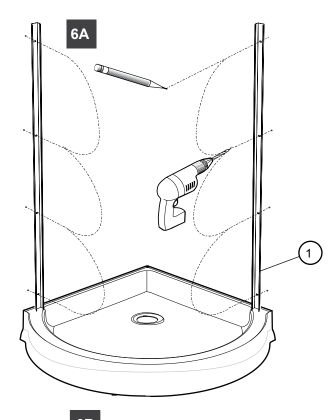


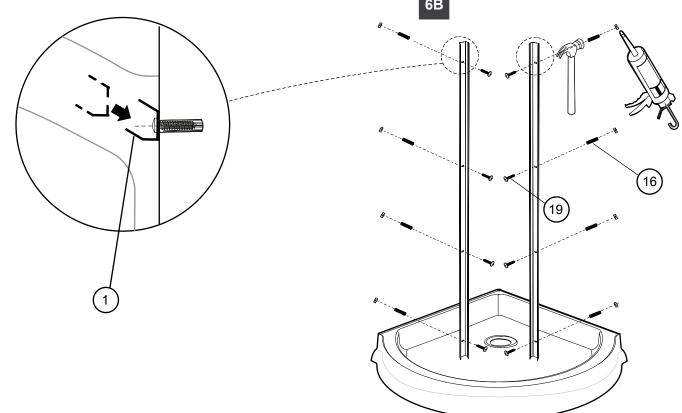
## MOUNT THE WALL JAMBS

6A Reposition the wall jambs (#1) on the shower threshold using the marked lines.

Mark the drilling location and remove the wall jambs. With a 1/4" drill bit, drill 4 holes on each side.

Put a drop of silicone in each hole and insert 8 wall plugs (#16). Secure the wall jamb (#1) using the 1 3/8" screws (#19 x 8).

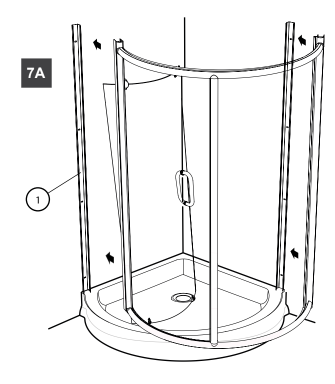


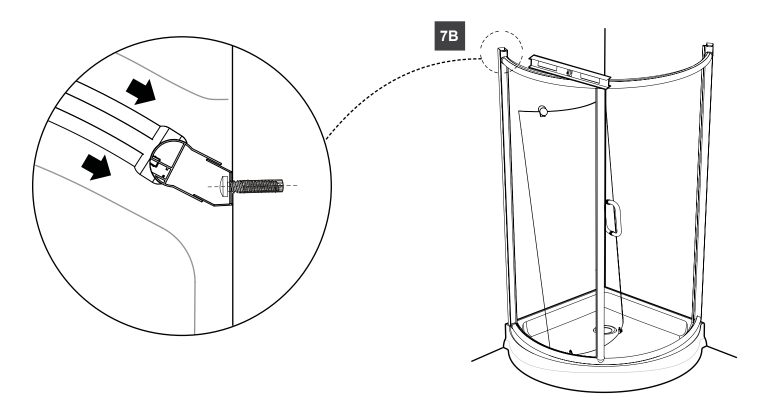


# 7 INSERT THE FRAME

7A Insert the shower frame into the wall jambs (#1) as illustrated.

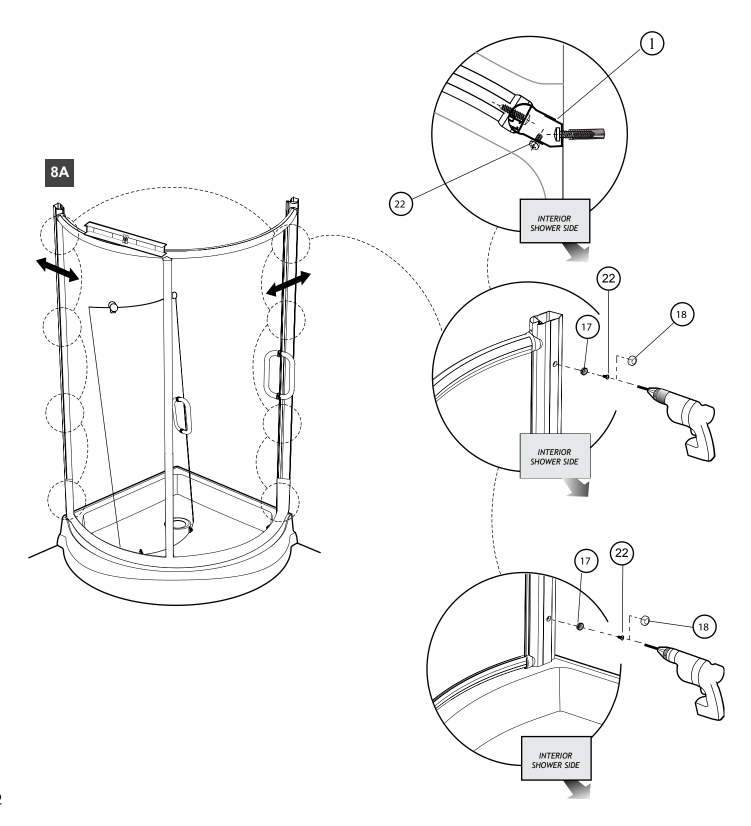
7B Level the frame.



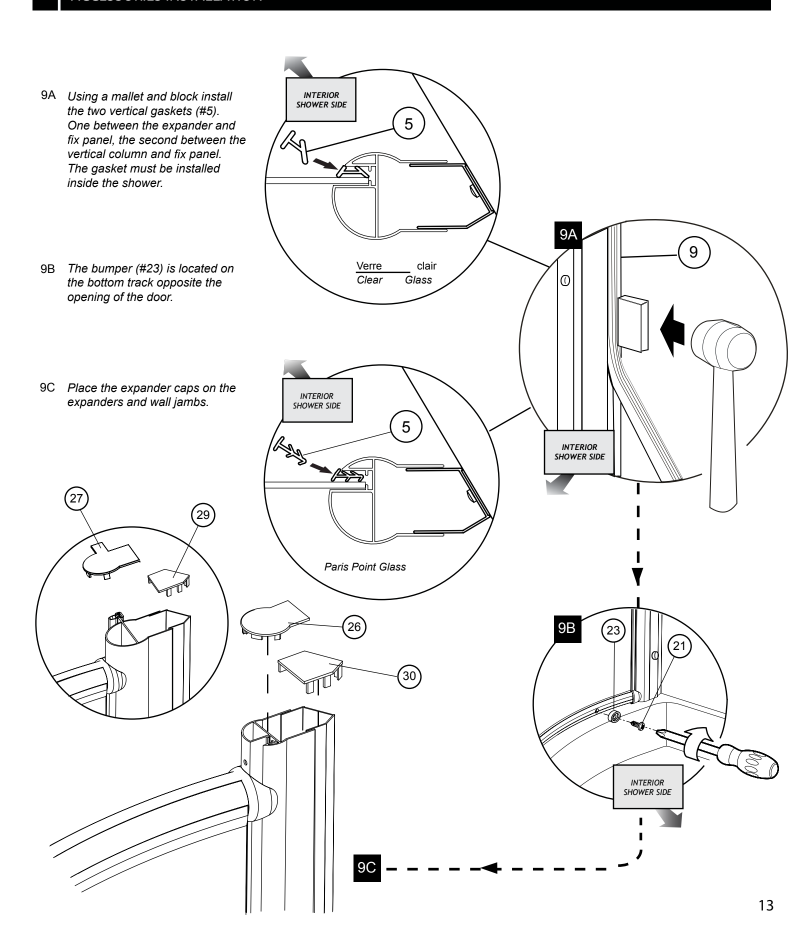


# 8 SECURE THE WALL JAMBS

8A Secure frame (#1) with screws 3/8" (#22 x 8) and add screw caps (#17-18 x 8).

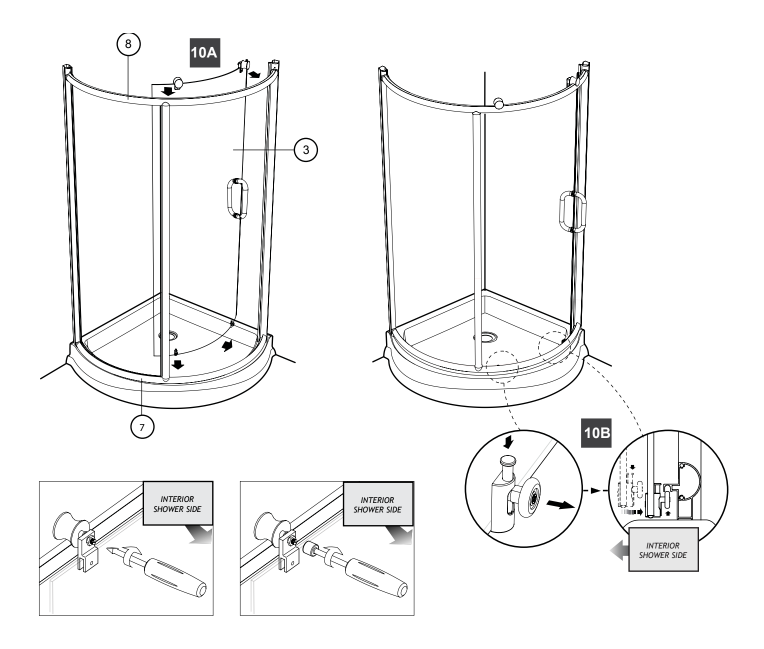


# ACCESSORIES INSTALLATION



# 10 DOOR INSTALLATION

10A Place the top rollers of the door panel on the top track and push on the bottom sliders to engage them in to the bottom track.



Slightly unscrew the nut of the top rollers of the door panel this will allow you to adjust the door. Screw it back by ensuring verticality with the level .

# 11 CAULKING

11A Silicone exterior the botom track (#7) and along the wall jambs (#1) and the bottom of the fix panel.

