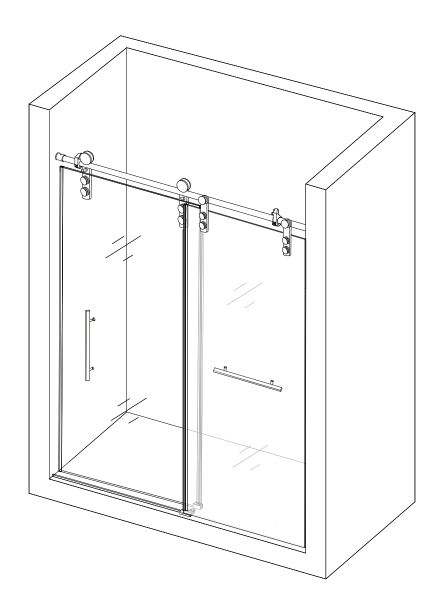
## **SHOWER DOOR**

If you have any questions about the shower door, please feel free to contact us.

Customer Service Email: Service@alaulm.com

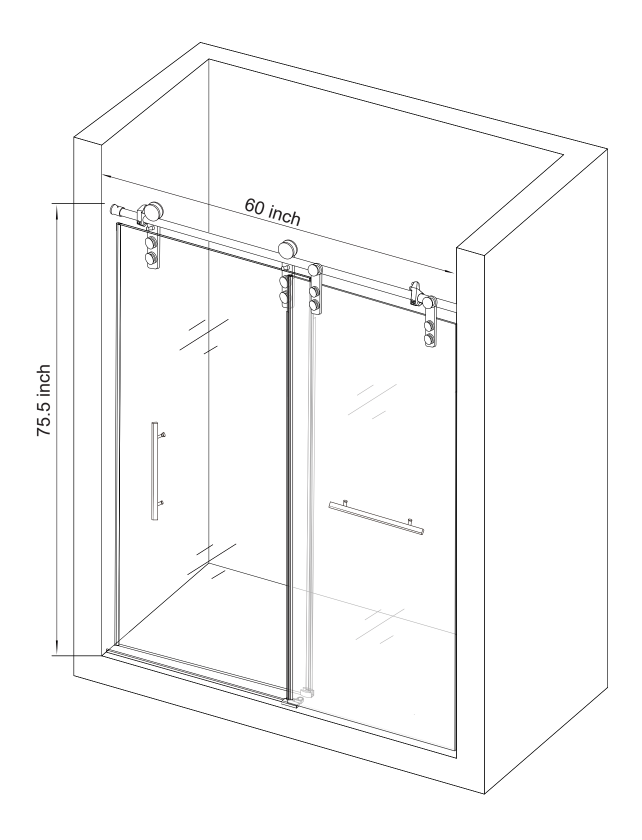


SD6075

#### **IMPORTANT**

PLEASE READ BEFORE YOU COMMENCE ASSEMBLY

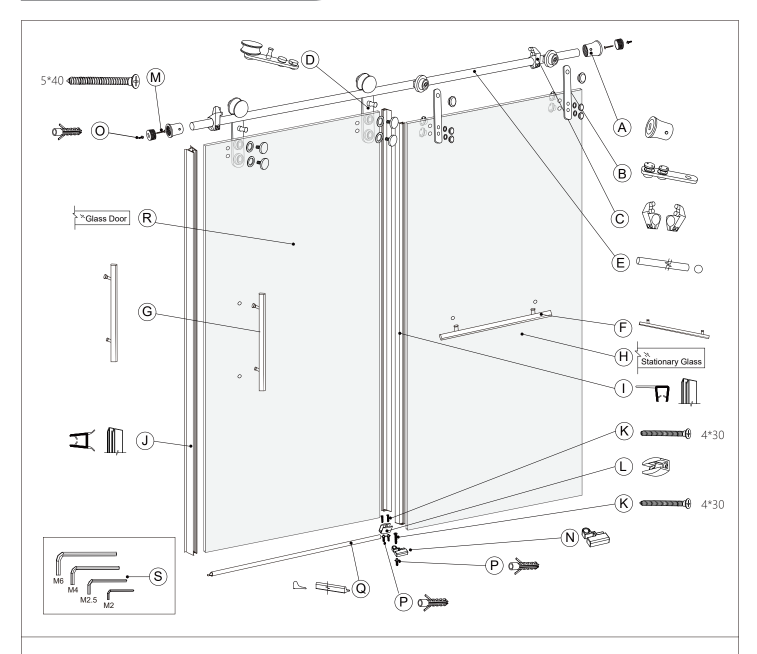
Follow the guidelines in this user guide to ensure correct assembly and care for this product.



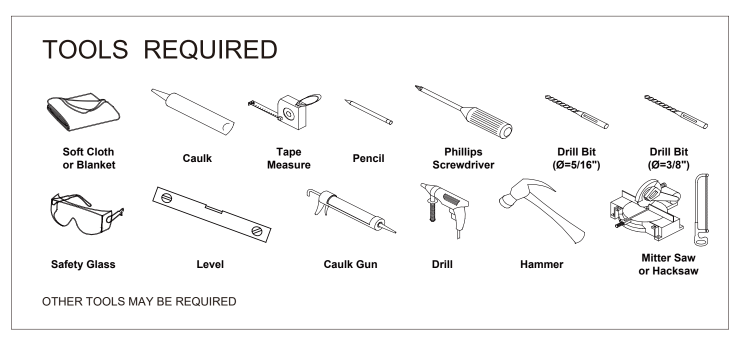
# **Catalog**

Specifications	01
Catalog	02
Exploded Views	03
Part List And Extra	04
How to Assemble Shower Door	. 05

## **EXPLODED VIEWS**



#### REMOVE THE SOFT PROTECTIVE FILM FROM THE GLASS BEFORE INSTALLATION



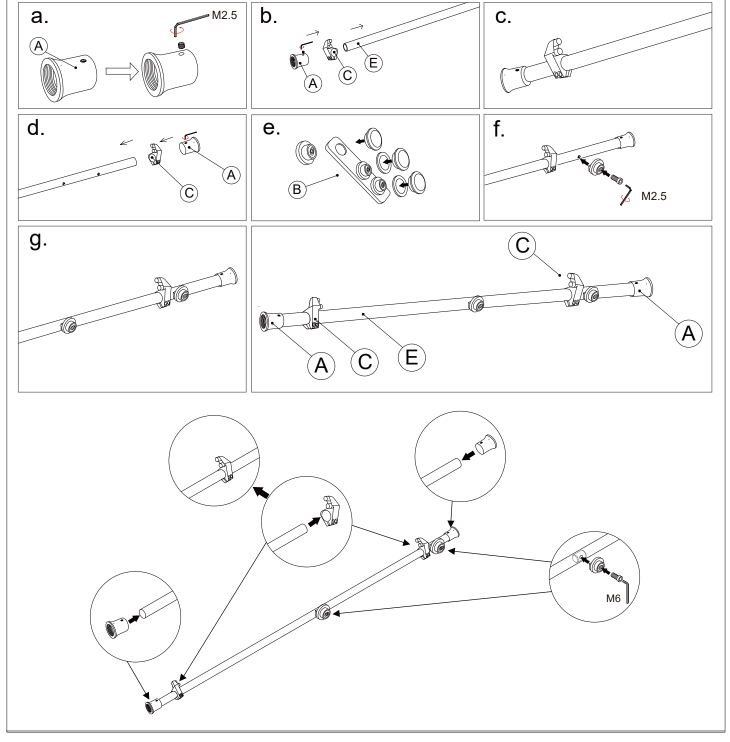
Parts List						
A	B	<u>C</u>	D	E		
			2100			
Guide Rail Bracket	Glass Bracket	Stopper	Rollers	Upper Guide Rail		
2 PCS	2 PCS	2 PCS	2 PCS	1 PC		
F	G	H : :		J		
Long armrest	Door Handle	Stationary glass	Anti-water strip	Side anti-water strip		
1 PC	1 PC	1 PC	2 PCS	1 PC		
K		M	N	(O)		
M4x30	Guide Block	M5x40	Right aluminum cover with slot	35mm Wall Anchor		
3 PCS	1 PC	2 PCS	1 PC	2 PCS		
P 25mm Wall Anchor	Anti-Splash Threshold	R : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	M6 Allen key	M4 Allen key		
3 PCS	1 PC	1 PC	1 PC	1 PC		
M2.5 Allen key	M2 Allen key	Double-ended wrench	Measuring tool (No installation required): Only used for marking hole positions, please place this piece of aluminum on the ground against the wall, and mark on the wall according to the holes in the aluminum,then you can make the hole.			
1 PC	1 PC	1 PC	1 PC			
Extra						
K	M	0	P	N1		
- The state of the	<b>√</b>	0	0			
M4x30	M5x40	35mm Wall Anchor	25mm Wall Anchor	Left aluminum cover with slot		
1 PC	1 PC	1 PC	1 PC	1 PC		

### **How To Assemble Shower Door**

#### REMOVE THE SOFT PROTECTIVE FILM FROM THE GLASS BEFORE INSTALLATION

Step 1:Determine a suitable location and place the stainless steel Stopper (C) and Guide Rail Bracket (A) on the support rods as shown.

Use the Allen key (S) to loosen the screws on the Guide rail bracket (A). First put (C) on the stainless steel support rod and fix it in the approximate position as shown in the figure, Then place (A) on both ends of the stainless steel support rod. Then disassemble Glass Bracket (B) as shown in the figure e,and fix half of it at the small hole of the stainless steel support rod.

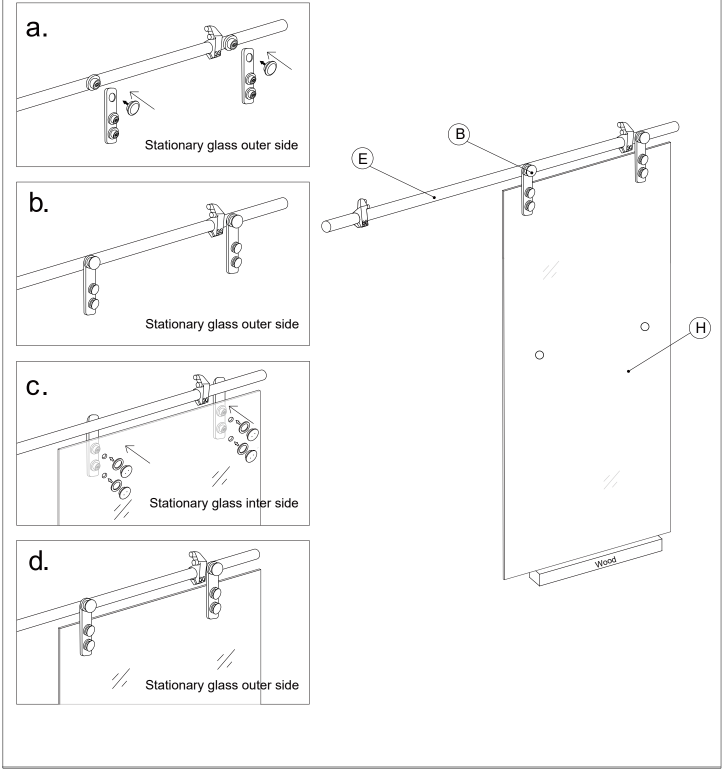


#### **Installation steps**

**Step 2**:Place the Stationary Glass (H), align the hole above the glass with the Glass Bracket (B) that has been fixed with the stainless steel support rod. Cover the other half of the Glass Bracket (B) to lock the glass (two spacers are placed separately to protect the glass).

**NOTE**: Never set your glass down directly onto a tile or concrete floor.

Always use a piece of wood or cardboard and leave the corner pads on the glass until it becomes necessary to remove them to protect the bottom edge and the corners of the glass from breakage.



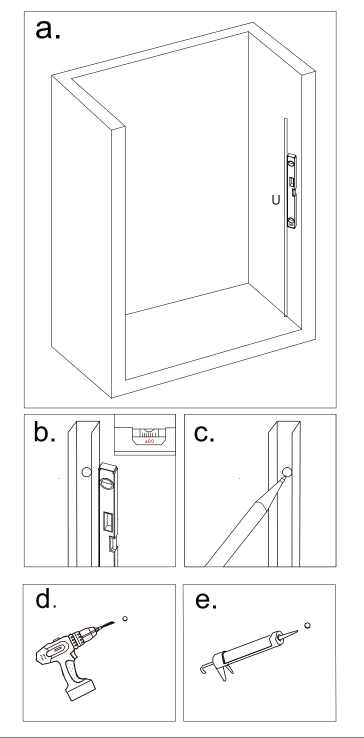
#### **Installation steps**

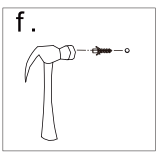
- **Step 3**: Place the Measuring Tool(U) vertically against the wall on the floor, mark the wall according to the holes in the Measuring Tool(U).

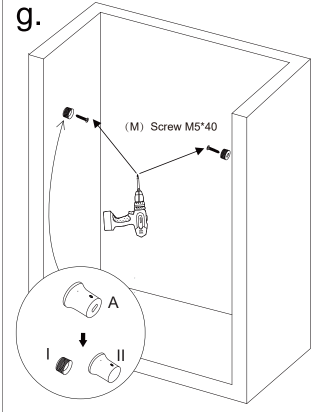
  Drill holes in the determined position and apply silicone into the holes, insert the Wall anchors (O) for the Guide Rail Bracket.
- Step 4: Divide the Guide Rail Bracket(A) into two parts: I and II

  Fix part I of the Guide Rail Bracket(A) to the wall on both sides with 5\*40 screws (M) as shown in the picture g.

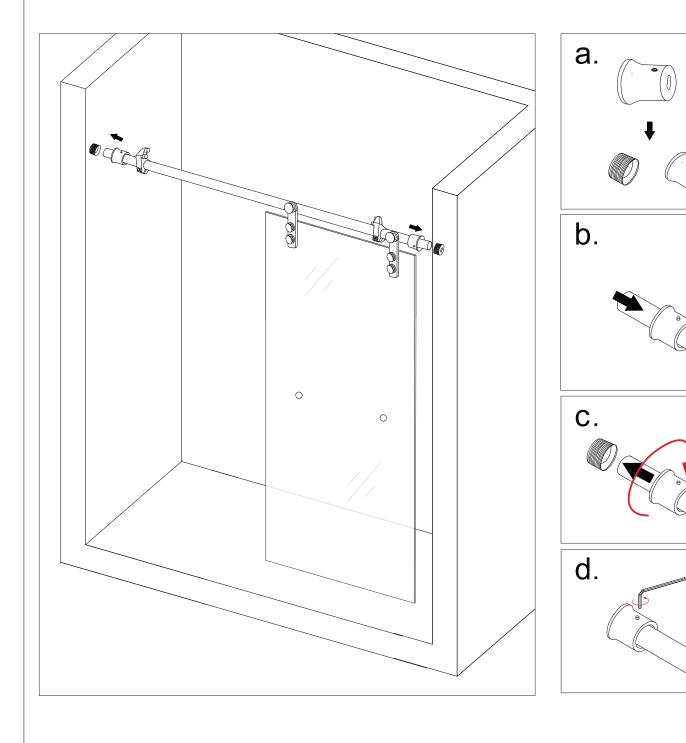
  The other side of the Guide Rail Bracket (A) is installed in the same way. Finally, remove the II part of the Guide Rail Brackets (A) and insert it into the Upper Guide Rail (E).



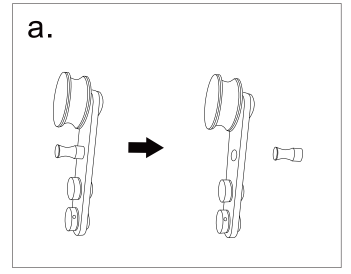


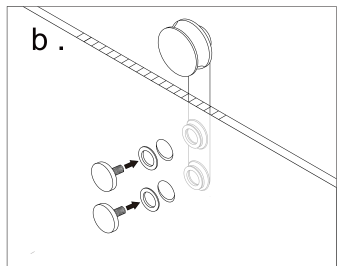


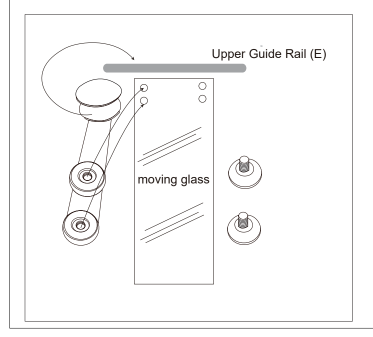
**Step 5**:Place the Stationary glass (H) back into the designated position. Slide the Guide Rail Bracket (A) to the two end sides of the Upper Guide Rail(E). Tighten the set screws on the Guide rail bracket (A) with Allen Key (S) to secure the guide rail to the wall.

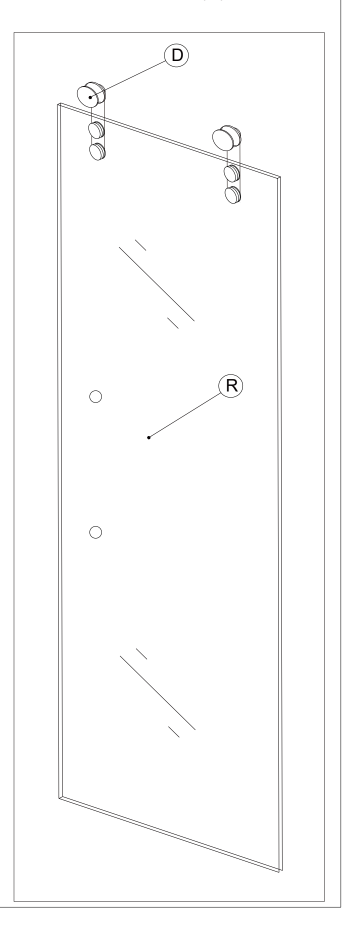


**Step 6**:Install Glass Door Loosen the Rollers (D) screws and the Install the rollers. The Upper roller part is used to connect to the Upper Guide Rail (E) and the lower two parts are used to connect to the Glass Door (R).

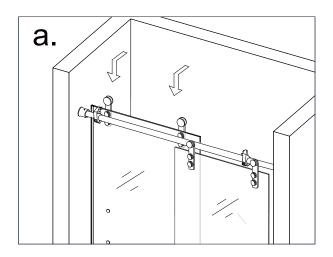


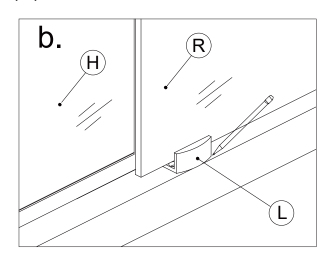


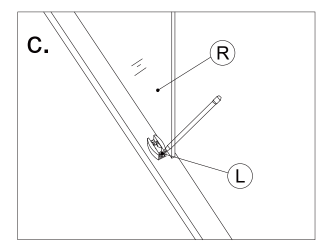


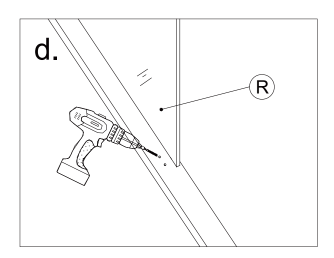


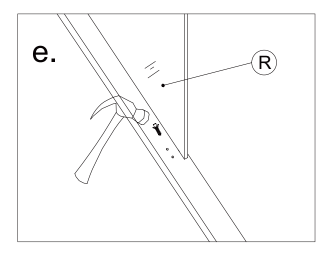
**Step 7**:Hang the Glass Door (R) installed with rollers, to the Upper Guide Rail (E). Slide the Guide Block (L) to the bottom of the glass door. Mark down the predrilled position of the guide block. Set the glass door aside. Now drill the hole with drill bit to the threshold. Put the silicone to the hole and then put the wall anchor (P) into the hole. Now secure the guide block to the threshold with Screw M4X30 (K).

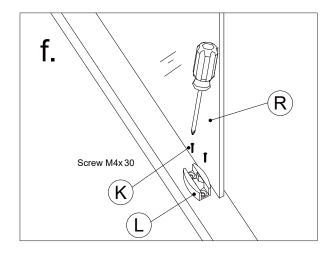




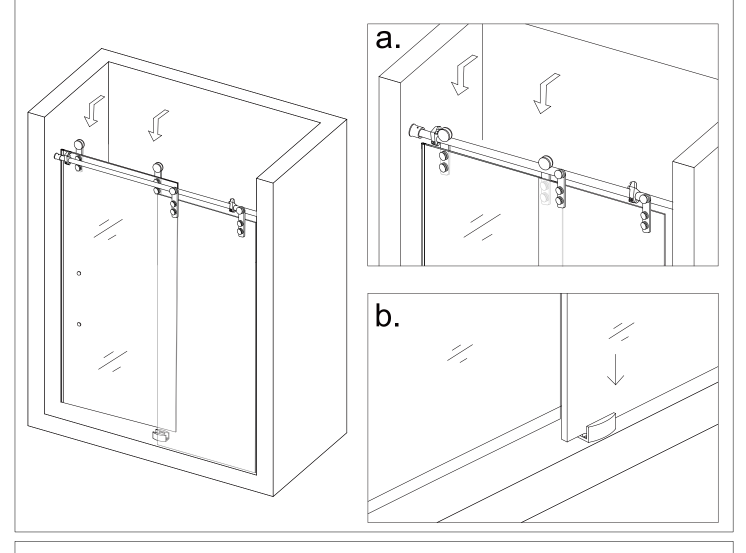






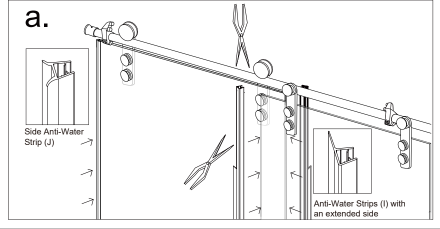


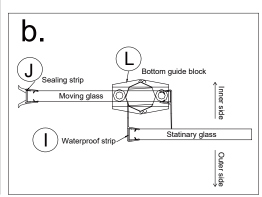
**Step 8**: Hang the Glass Door (R) back to the Upper Guide Rail (E), slide the bottom of the glass door into the slot of the Guide Block (L). Be careful that the glass door should not touch the metal part of the guide block.



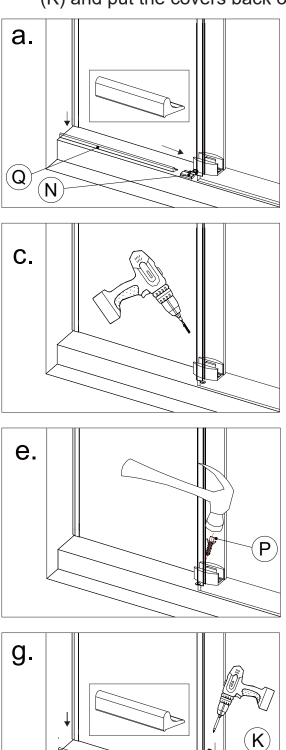
**Step 9**: Slide the Side Anti-Water Strip (J) to the Glass Door (R), and slide the 2 pieces Anti-Water Strips (I) with an extended side to the middle glass, cut the extended side that interferes with the Upper Guide Rail (E).

**Note**: Before installing the Anti-Water Strip (I) and Side Anti-Water Strip(J), lubricate the surface with water avoid damaging the explosion-proof film.

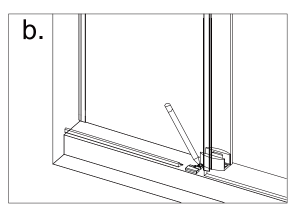


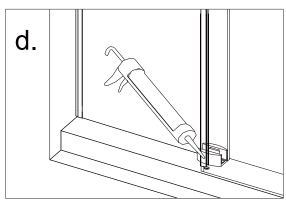


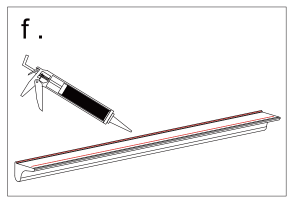
**Step 10**:Install the Anti-Splash Threshold (Q) in front of the Glass Door (R). Put the Antisplash threshold in front of the Glass Door (R), and then put the Aluminum Cover with slot(N) into the Stationary Glass (H), on top of the threshold. Mark down the predrilled holes on the threshold, drill the holes with drill bit, put the wall anchor (P). Put slicone sealant to the bottom of the Anti-splash threshold, secure it to the threshold with M4x30 Screw (K) and put the covers back on it.



Screw M4X30

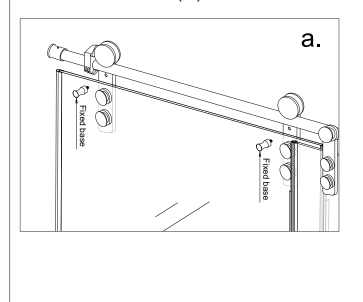


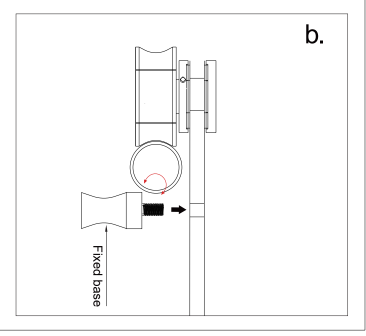




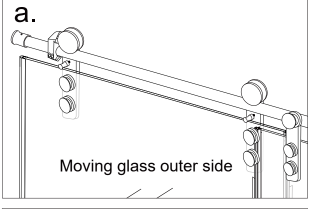
**Note**:Please choose the right direction of aluminum cover with slot(N) installation according to the direction of the installed shower door, only in the middle of the two pieces of glass can be installed.

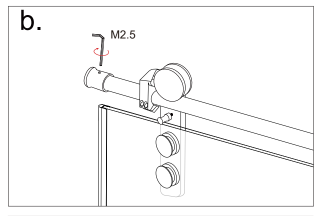
**Step 11**:Put the anti-jump buttons removed from step a on step 7 back into the Rollers (D) section.

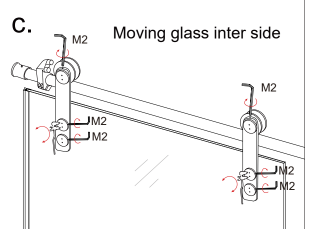


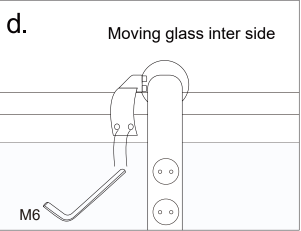


Step 12: Tighten the fasteners on both Rollers (D), Guide Rail Brackets (A) Cover, Glass Brackets (B) and Glass door Stoppers (C). The Glass door Stoppers (C) can adjust the tightness to move the position, used to block the Rollers (D), control the edge of the glass will not touch the wall, determine the position before tightening.



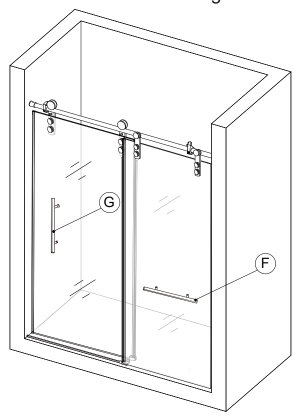


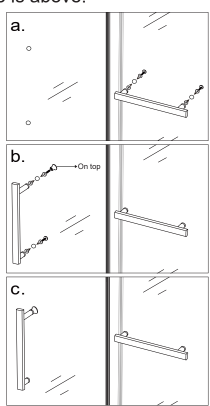




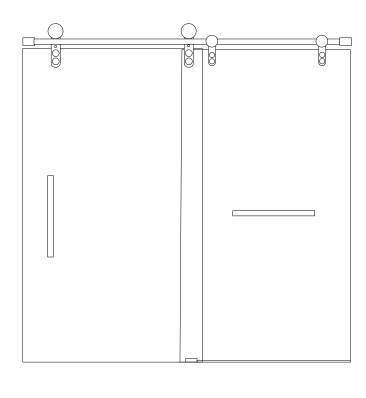
**Step 13**:Install the handle as shown in the figure.

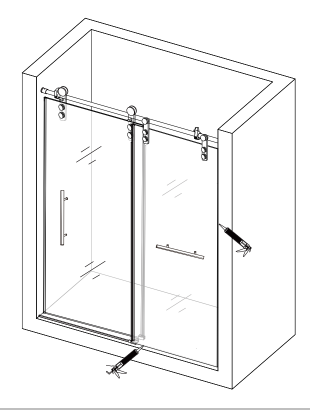
**NOTE:**The connector of the big head on the handle is above.





**Step 14**:Apply silicone sealant on the seams between the stationary glass and the shower base/bathtub,and between the wall and the stationary glass.







# www.alaulm.com

Make your life much better.