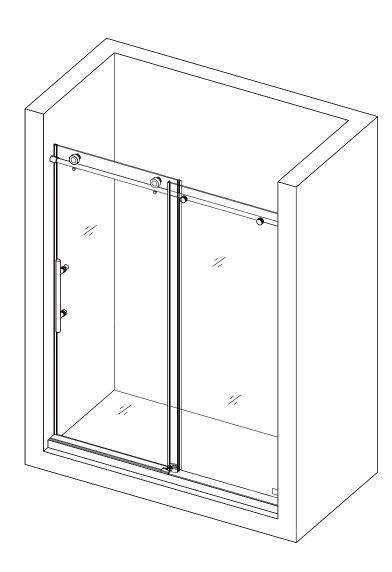


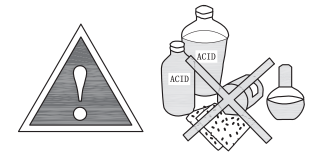
QUALITY BATHROOM FURNITURE

SHOWER ENCLOSURE HANGING WHEEL SLIDING DOOR INSTALLATION INSTRUCTIONS

With Anti-Shatter Film

Model: SSD6076-08CH-Soft / SSD6076CH-Soft / SSD6076-08BN-Soft / SSD6076BN-Soft / SSD6076-08BB-Soft / SSD6076BNG-Soft / SSD6076-08BNG-Soft / SSD6076BNG-Soft





Maintenance tip:

The following substances or articles may cause physical harm and/or damage the shower door.

Do not use them for cleaning:

Acid and alkaline solvents, chemicals such as

hydrochloric acid, acetone thinner, solvents, cleansers, or polishers, nylon brooms or sandpaper.

Our product may have changes without prior notice

Important Note

Attention:

The Glass Shower doors include with anti-shatter film-on the reverse side of the certification printed logo.

See the Fig1 & Fig2

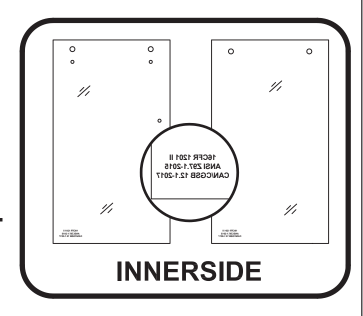
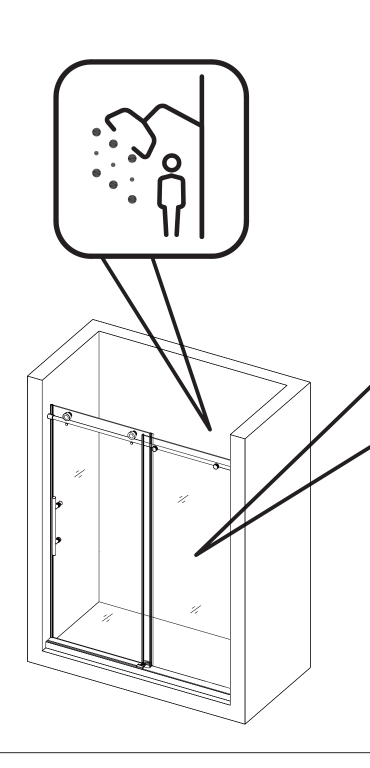


Fig 1



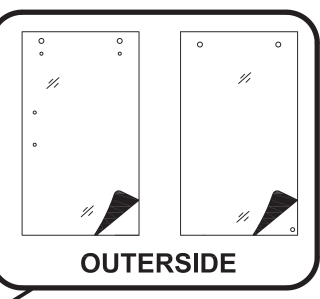
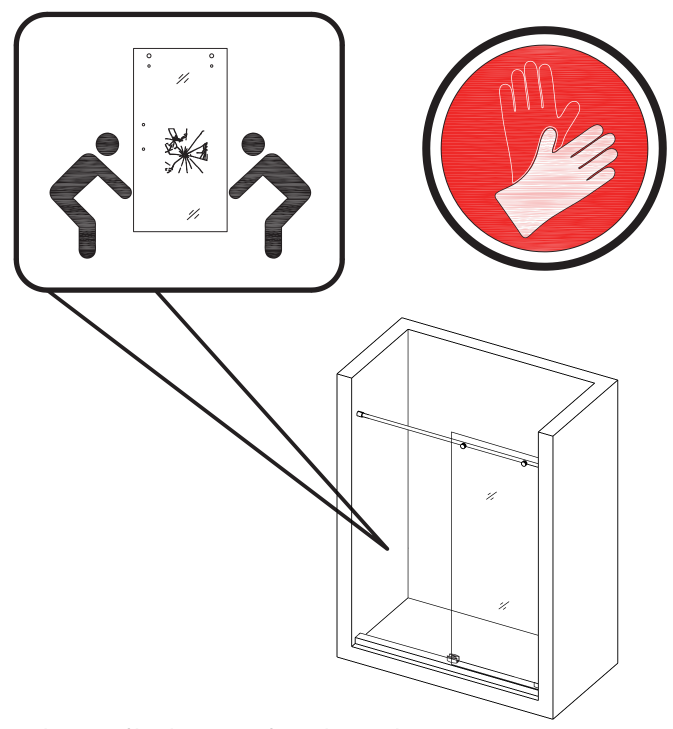


Fig 2

With anti-shatter film helps to hold glass in place in the event of breakage. So as to prevent the glass shatter will hurt the user. Allowing the panel to be carefully removed by a professional at a later date.



In the event of breakage please follow the steps below.

- 1. If someone is inside the shower, move the panel slowly out of the way and exit the bathroom as soon as possible.Do not allow anyone to re-enter bathroom until prepared to remove and dispose of broken panel.
- 2. Utilize safety precautions such as a hard-hat, safety glasses, leather gloves, proper footwear and moving blankets to minimize risk of injury.
- 3. It is recommended that two people assist in the removal of the panel. One person to hold panel steady, and the other to un-install the hardware. Then carefully remove glass from shower and lay flat on cardboard or plywood until it can be removed. Once laying flat, a razor knife or box cutter can be utilized to cut the film and remove in smaller pieces.

3

PREPARATION

- 1. WE STRONGLY RECOMMEND THAT A LICENSED AND INSURED PROFESSIONAL CONTRACTOR TO INSTALL THIS PRODUCT INCLUDING THE ASSISTANCE OF A SECOND PERSON DURING INSTALLATION.
- 2. After opening all boxes and packages, read this introduction carefully. Check that all of the needed parts are included in the package by marking all the components on the "Detailed Diagram of Shower Door Components". Examine boxes and packages for shipping damage. If the unit has been damaged, has a finishing defect, or is missing parts, please contact our customer support department to be served immediately. Please note that We will not replace any damaged products or missing parts free of charge after 5 business days or if the product has been installed. Feel free to contact your local distributor if you have any questions.
 - VERY IMPORTANT: Please double check the glass corner and four edges of the glass door and fixed panel to make sure that all the glass are in perfect condition and without any breakage. Please do not try to install the shower door, if there is breakage to the glass corner.
- **3.** Please note that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary by location, and We are not responsible for code compliance standards for your project and will not accept any returns.
- Prior to installation, ensure that the installation surface is leveled and solid and will be able to support the total weight of the unit. Also, make sure the walls are at the right angles. Irregular installation surface level or improper angle of side walls will result in serious problems during installation. Please, note that some adjustments and drilling might be necessary during the installation process.
- 5. NOTE! This door does not have out-of-plumb adjustment. Make sure your walls are at right angles.
- **6.** This door requires a minimum 2 3/4" wide threshold, base or installation space. Please note that Step 6 calls for installation of the door to the wall using anchors. However, the manufacturer strongly recommends installing these heavy doors to the stude or to preinstalled 2" x 4" wood reinforcements behind the wall and attach the Wall brackets to it.

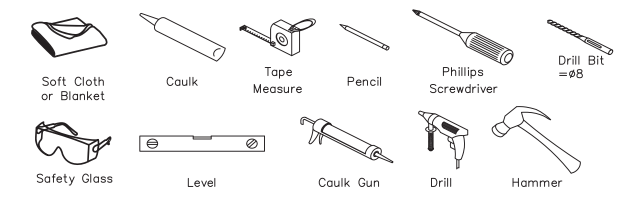
ATTENTION: THIS DOOR IS EXTREMELY HEAVY AND REQUIRES PROFESSIONAL INSTALLATION. INSTRUCTIONS ARE GIVEN FOR

THE SHOWER DOOR INSTALLATION. PLEASE, FOLLOW THE SAME INSTRUCTIONS TO INSTALL THE GLASS DOOR.

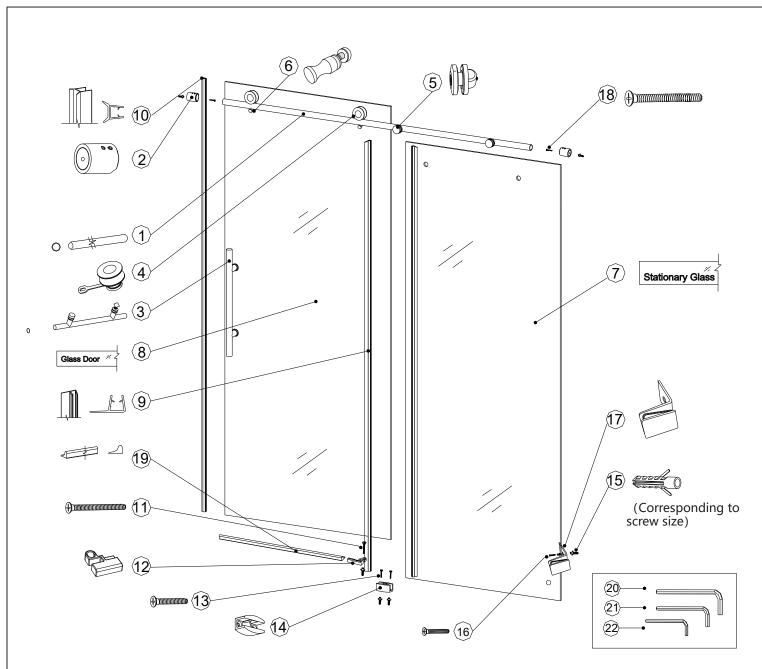
INSTRUCTIONS THAT, IF IGNORED, COULD RESULT IN DEATH OR SERIOUS PERSONAL INJURY CAUSED BY

INCORRECT HANDLING OR INSTALLATION OF THE PRODUCT. THESE INSTRUCTIONS MUST BE OBSERVED FOR SAFE INSTALLATION.

TOOLS REQUIRED

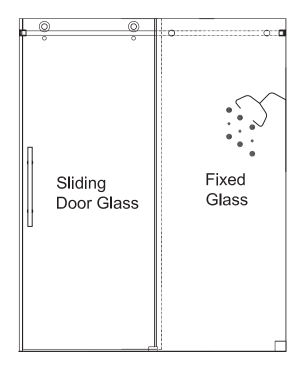


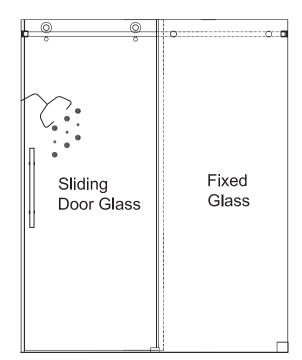
OTHER TOOLS MAY BE REQUIRED



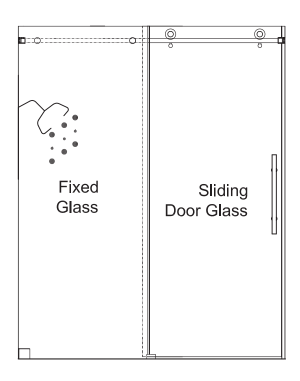
	B	OT) (B	OT)/
No.	Description	QTY		No.	Description	QTY
1.	Upper Guide Rail	1PC		13.	Screw M4X30	2PCS
2.	Guide Rail Bracket	2PCS		14.	Guide Block	1PC
3.	Handle	1PC		15.	Wall Anchor (Corresponding to screw size)	7PCS
4.	Roller	2PCS		16.	Screw M4.8X32	1PC
5.	Glass Bracket	2PCS		17.	L Wall Cover	1PC
6.	Safety Pin	2PCS		18.	Screw M5X40	2PCS
7.	Stationary Glass	1PC		19.	Anti-splash Threshold	1PC
8.	Glass Door	1PC		20.	M6 Allen key	1PC
9.	Side Anti-Water Strip	2PCS		21.	M5 Allen key	1PC
10.	Bumper Strip	1PC		22.	M2.5 Allen key	1PC
11.	Screw M4X25	2PCS		TEAR OFF THE PROTECTIVE SOFT FILM ON THE GLASS WITH LABEL STICKERS BEFORE INSTALLATION		
12.	Cover(optional)	1PC				

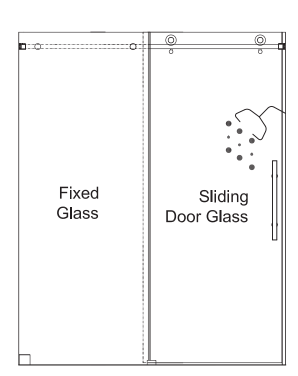
If there are no structural limitations in the shower room, we recommend the installation as shown " ✓ " below















TIPS

01:

Open the packaging carefully and inspect all the necessary parts using detailed diagram and component list in your manual as a reference. Before discarding the carton, check for small hardware bags that tend to fall to the bottom of the box. If any parts are damaged or missing, please contact us for replacement.

02:

Retain these installation instructions for future use if in need.

1. Measure the distance between two finished walls. This distance is marked as W.

Please see Fig 1 for details:

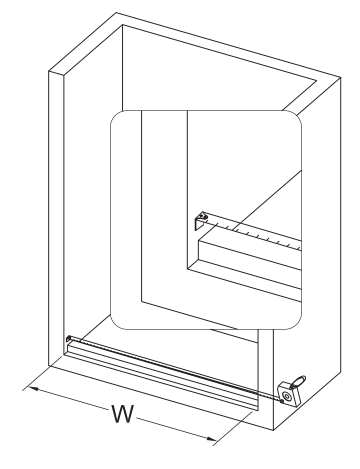
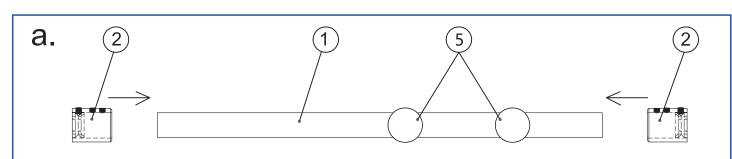
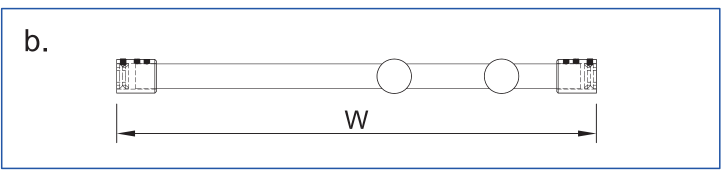
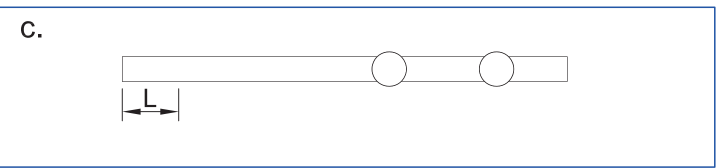


Fig 1



Note: The Glass Brackets (5) have been pre-installed to the Upper Guide Rail (5).





2. Your Upper Guide Rail (01) has been precut for your Shower model opening width, eg. 60" for shower width.

If W-width of your wall-to-wall opening is equal to the size of your Shower model, it is unnecessary to cut the Upper Guide Rail and you can continue to Step 3.

If W-width of your wall-to-wall opening is less than the size of your Shower model, you will need to cut the Upper Guide Rail from the end which is farther from the Glass brackets (05) holes.

The length to cut off will be L:

L=Subtract W from the size of your Shower model.

FOR EXAMPLE

If your wall opening W=59". Your shower model is 60".

L=60"-59"=1".

You have to cut 1" off from the rail.

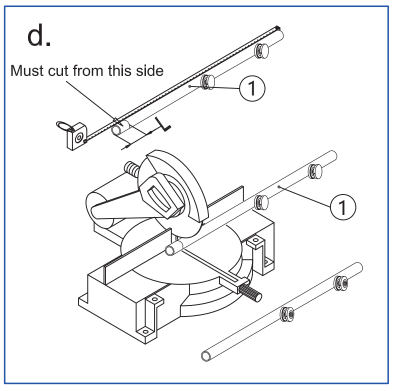
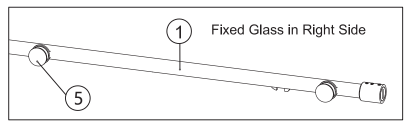


Fig 2



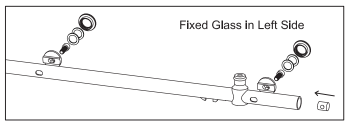
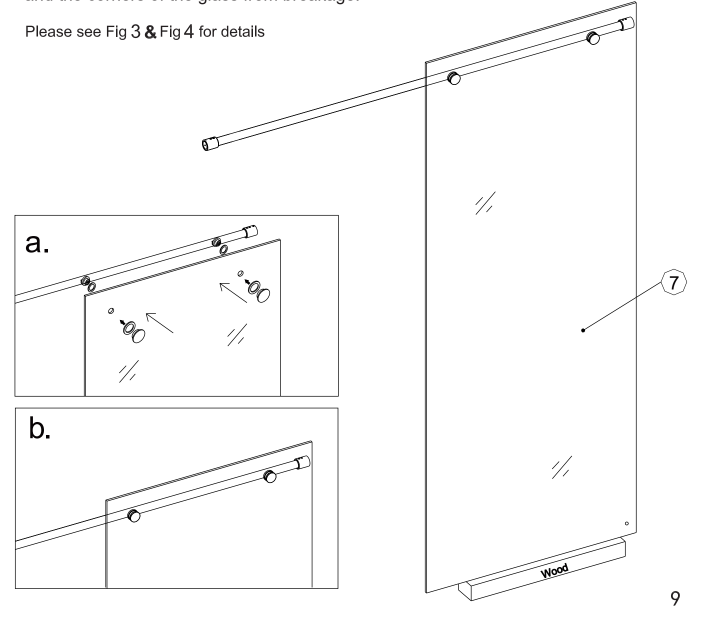


Fig 3 - For Right Opening Door

Fig 4 - For Left Opening Door

3.Unscrew the Glass Bracket (5) fixed on UpperGuide Rail (1) and split it into two parts, one of which is still fixed on the upper guide rail. Place the twoparts on each side of the Stationary Glass (7), corresponding to the holes above the Stationary Glass (7), and then screw the removed sectionback to the part fixed to the Upper Guide Rail (1)

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.



4.Make a mark on a wall perpendicular to the ground at a height of 72.84 inches, then drill holes in the determined position and apply silicone into the holes, insert the Wall anchors (15) forthe Guide Rail Bracket.

Mount the Wall Bracket of the Guide Rail Bracket (2) to the wall by using the Screw M5X40 (18). The other side of the Guide Rail bracket (2) is installed in the same way.

Please see Fig 5 for details:

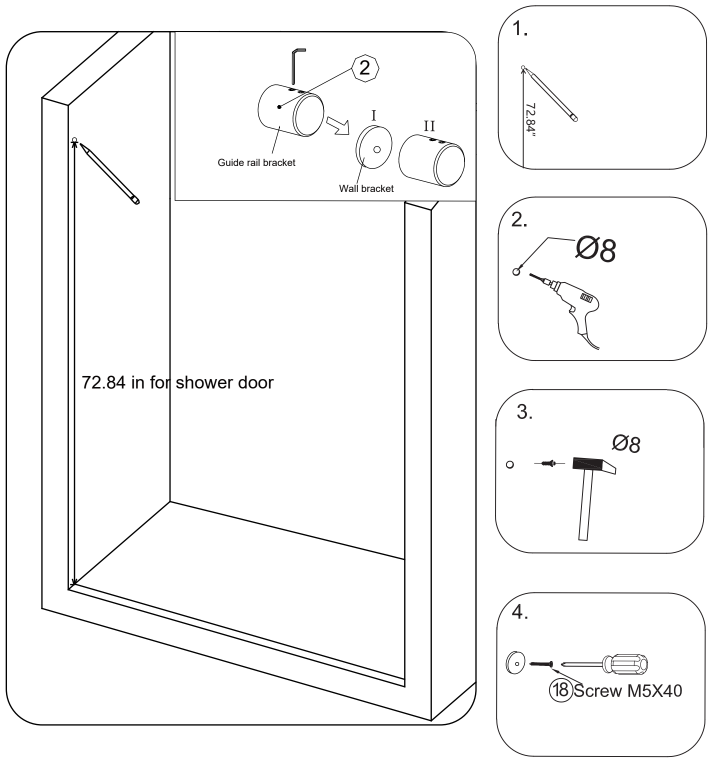
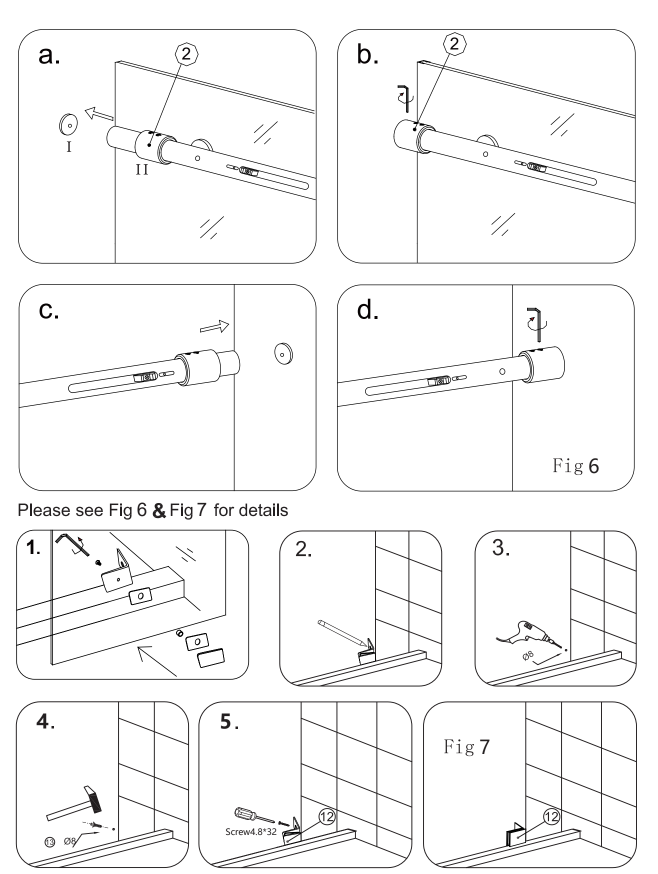


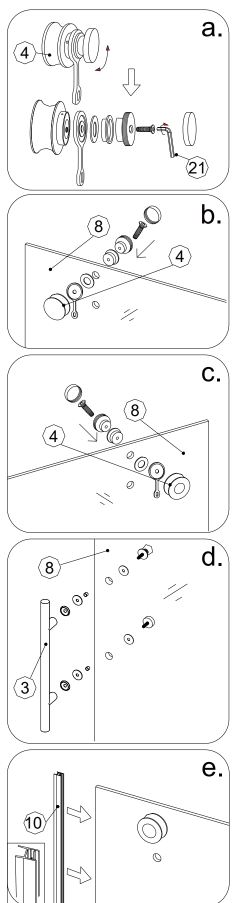
Fig 5

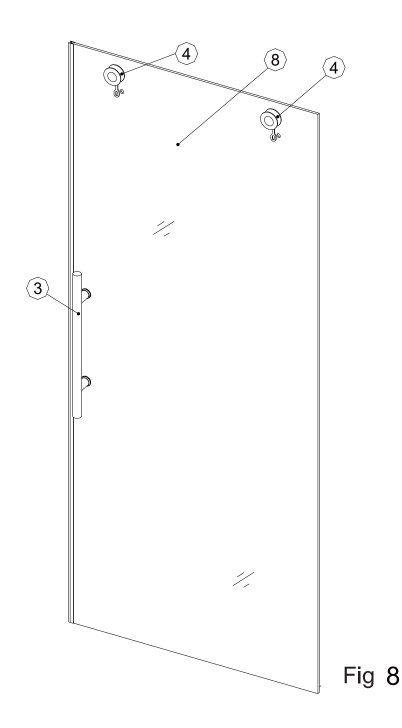
5.Place the Stationary glass (7) back into the designated position. Slide the II part of the Guide Rail Brackets (2) to the two end sides of the Upper Guide Rail (1),then connect II and I part of the Guide Rail Brackets (2). Tighten the set screws onthe Guide rail bracket (2) with Allen Key (22) to secure the guide rail to the wall.Cover the L wall cover (17) with glass on one side, and lock the L wall cover on thewall with Screw M4.8X32(16) on the other side.



6.Loosen the Rollers (4)screw as shown in the figure to disassemble the rollers (4)and install the rollers to the glass door (8). And then Install Handle (3) and Bumper Strip (10)tothe glass door (8).

Please see Fig 8 for details:





Attention: Need to loosen the small allen screws before loosening the long allen screw on the roller

7.Hang the Glass Door (8) installed with rollers, handles and strip to the Upper Guide Rail (1). Slide theGuide Block (14) to the bottom of the glass door. Mark down the predrilled position of the guide block. Set the glass door aside. Now dril the hole with drill bit to the threshold. Put the silicone to the hole andthen put the wall anchor (15) into the hole. Now secure the quide block to the threshold with ScrewM4X30(13)

Please see Fig 9 for details:

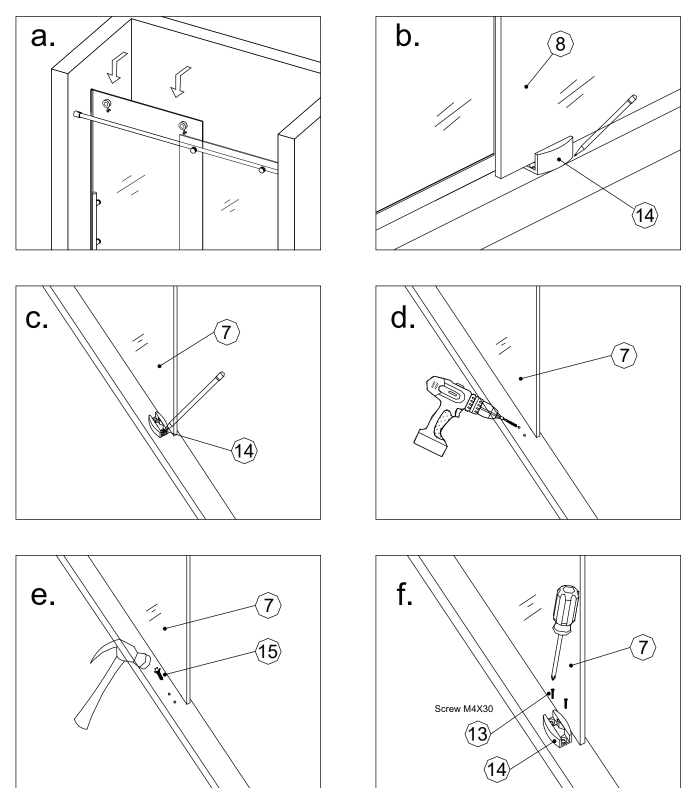
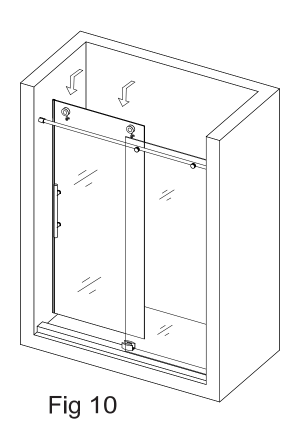
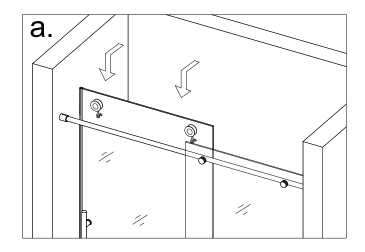


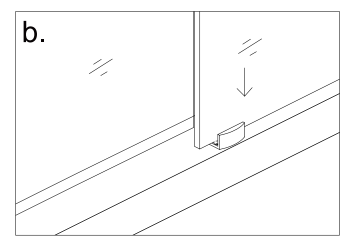
Fig 9

8. Hang the Glass Door (8) back to the upper Guide Rail (1), slide the bottom of the glass door into the slot of the Guide Block (14). Be careful that the alass door should not touch the metal part of the guide block.

Please see Fig 10 for details:



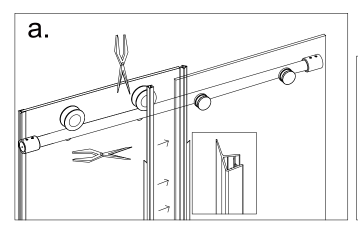




9. Slide the Side Anti-Water Strip (9) to the Stationary Glass (7), remove the flapper that interferes with the Upper Guide Rail (1)

Before installing the Side Anti-Water Strip(9) and Bumper Strip(10), lubricate the surface with water avoid damaging the explosion-proof film.

Please see Fig 11 for details:



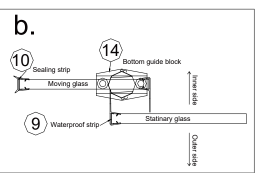
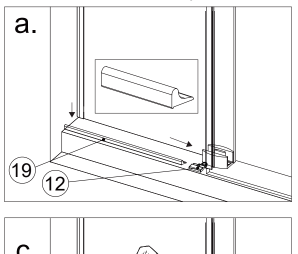
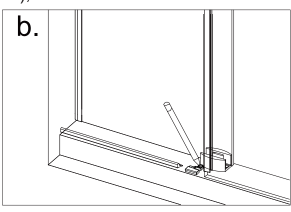


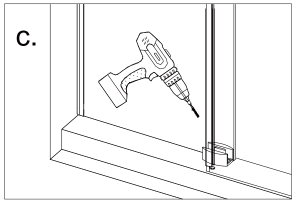
Fig 11

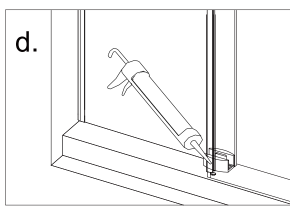
10.Install the Anti-Splash Threshold (10) in front of the Glass Door (8):Put the Anti-splash threshold (19) in front of the sliding Glass Door (8), and then put the Cover (12) with slot on head of the Anti-splash threshold (19), solt corresponds to the end of the Stationary Glass and inserts the Stationary Glass into the slot.

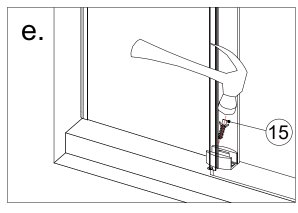
Mark down thepredrilled holes, drill the holes with drill bit, put thewall anchor(15). Use M4x25 Screw(11) to install the Cover (12) at the drilling position then putslicone sealant to the bottom of the Anti-splashthreshold (19), secure it to the floor

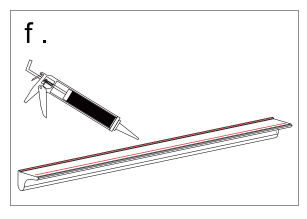


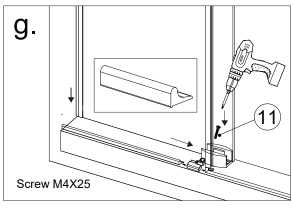










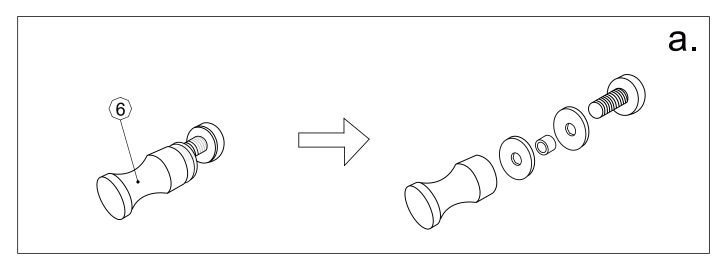


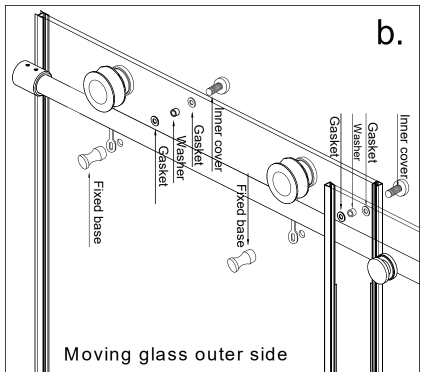
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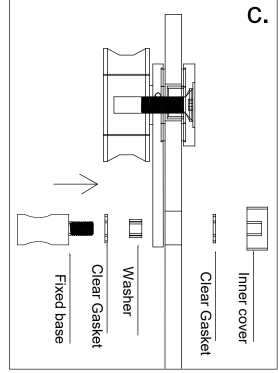
Only one is needed. According to the installation direction of the shower room, select the left or right part and install it between the Stationary glass and the Anti-splash Threshold as shown in the exploded views (Because there are two accessories on the left and right, two screws and two expansions are provided. Only one screw and one expansion are needed in using)

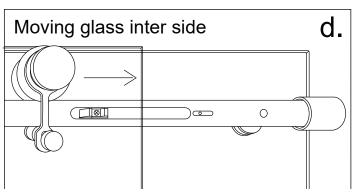
11.Install the Safety Pin(6)to the GlassDoor (8).Make sure that the clear gasket will be between the glass and the metal parts of the safety pin.

Please see Fig 12 for details:









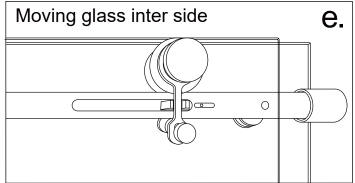
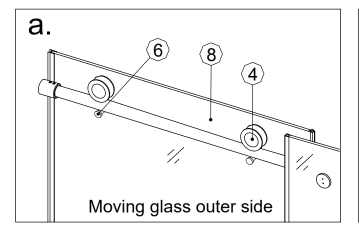


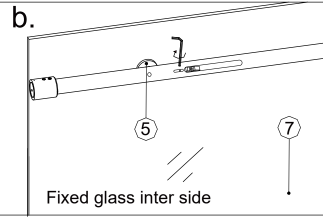
Fig 12

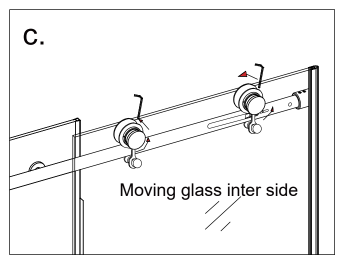
12. Adjust the buffer on the Upper Guide Rail (1) to fix the buffer speed and position of the Roller (4) moving to the leftmost or rightmost end.

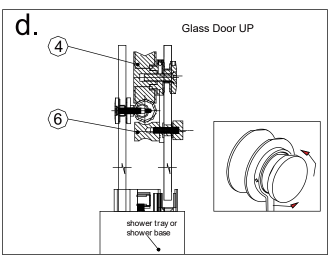
Adjust the fasteners on both Rollers (4) to ensure that the bottom edge of the Glass door (8) will not touch the bottom of the guide block(14). Please make sure that the Glass Door(8) especially the door corners will not hit the walls whenclosed and opened.

Please see Fig 13 for details:









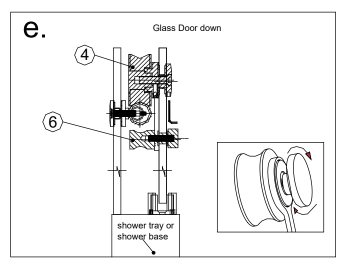


Fig 13

13.Install the anti-splash threshold

Put the Anti-splash Threshold (19) in front of the Door Glass (08) on the shower base/threshold, seal it to the shower base/threshold with silicone.

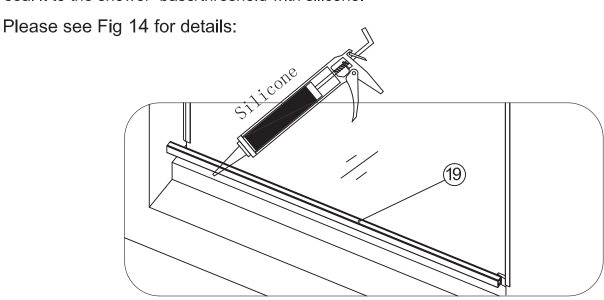
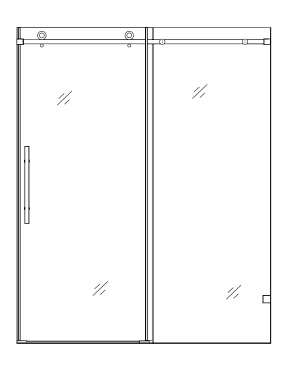


Fig 14

14. Apply the sealant on the seams between the bottom sealing strip and the shower base/threshold; and between the Fixed glass and wall.

Please see Fig 15 for details



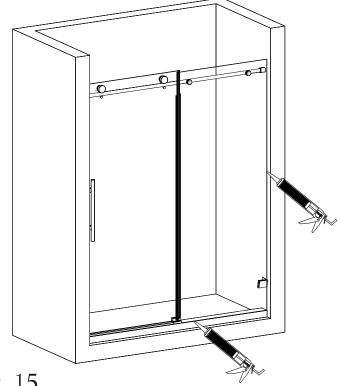


Fig 15

IMPORTANT:

MUST ALOW SILICONE TO DRY FOR 24 HOURS BEFORE STARTING USING THE SHOWER ENCLOSURE