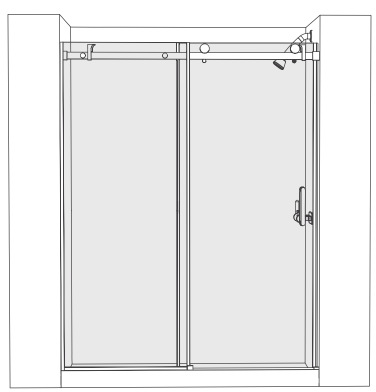
MERIDIAN 2

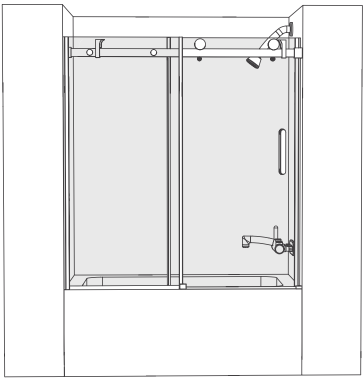
INSTALLATIONGUIDE

Thank you for purchasing our shower door. We hope that our product will provide you with a satisfying experience for many years to come. Prior to installation, examine all boxes and packages for shipping damage and compare to packing slip. If the unit has been damaged, has finishing defect, or has missing parts, then please contact our customer support department. Read the instructions carefully because it contains installation instructions about proper installation of the unit. If you do not follow the steps correctly, then it might afect the unit's proper use and void the warranty. If you have any questions, then please call our customer support department.

Local plumbing codes vary by location. You should consult with a local licensed plumber regarding proper installation to comply with local building codes.

Before installations make sure the surface is leveled and has the strength to support the weight of the unit. Also make sure that the walls are at the right angles. Irregular installation surface level, radius corners, or improper angles of side walls will result in serious problem for your installation. Please note that some adjustments and drillings might be necessary during the installation process.





Shower Enclosure

Tub Enclosure

ATTENTION: PRIOR TO STARTING THE INSTALLATION, PLEASE READ THROUGH THESE INSTRUCTIONS. THIS WILL HELP AVOID ANY UNNECCESARY DAMAGE. ANY BREAKAGE DUE TO HANDLING OR INSTALLING THIS ENCLOSURE SYSTEM IS THE RESPONSIBILITY OF THE INSTALLER AND IS NOT COVERED UNDER TO SEAWIN WARRANTY. SEAWIN RECOMMENDS THAT TWO PEOPLE ARE USED TO INSTALL THIS SHOWE ENCLOSURE SYSTEM DUE TO THE WEIGHT AND FRAGILITY OF THE GLASS PANELS.

PLEASE PROTECT ALL PRIMARY GLASS SURFACES OF THE PRODUCT. NEVER PLACE THE GLASS DIRECTLY ONTO A TILE SURFACE. LEAVE CORNER PROTECTORS IN PLACE UNTIL NECESSARY TO REMOVE THEM. NEVER PLACE OR LEAN GLASS ON ITS CORNERS EVEN THOUGH IT HAS PROTECTORS ON. ALWAYS USE PIECE OF WOOD OR CARDBOARD TO PROTECT THE BOTTOM EDGE AND CORNERS OF THE GLASS PRIOR TO AND DURING INSTALLATION.

IF YOU NEED REPLACEMENT PARTS OR HAVE INSTALLATION QUESTIONS,
PLEASE CALL OUR CUSTOMER SERVICE REPRESENTATIVES.

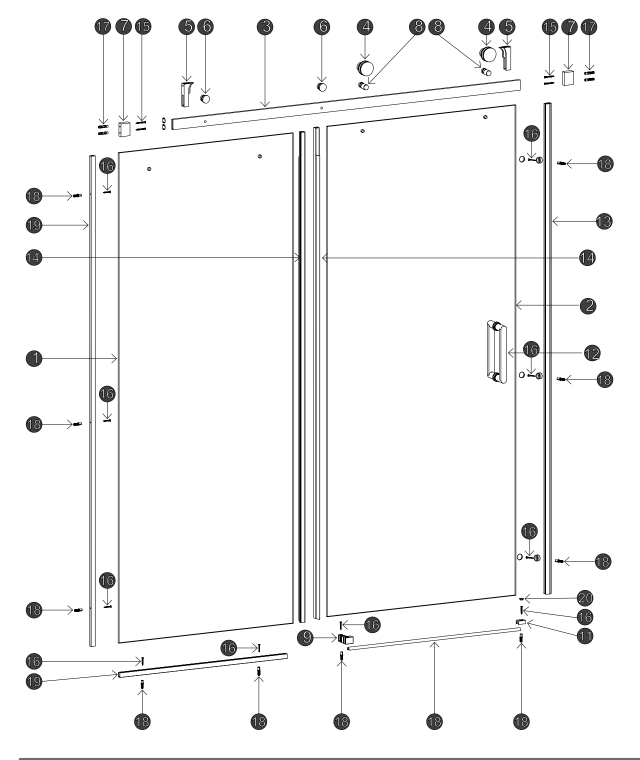
INSTALLATIONS SHALL BE MADE ACCORDING TO MANUFACTURER'S INSTRUCTIONS AND DRAWINGS.
SEAWIN RECOMMENDS THE INSTALLATION TO BE PERFORMED BY A TRAINED INSTALLER.

PARTS- EXPLODED VIEW

- 1 FIXED DOOR
- 2 SLIDING DOOR
- 3 DOOR RAIL
- 4 ADJUSTABLE GLIDING WHEEL
- **5** ADJUSTABLE DOOR STOP
- **6** GLASS TO RAIL CONNECTORS
- 7 DOOR RAIL WALL CONNECTOR

- 8 ANTI-JUMPER
- 9 DOOR GUIDE
- 10 THRESHOLD
- 11 THRESHOLD END CAP
- 12 HANDLE
- (13) "U" SEAL WITH BULB ATTACHMENT
- 14 "U" SEAL WITH 90 DEGREE VINYL FIN

- SCREW ST5X50
- 16 SCREW ST4X25
- WALL ANCHOR
- 18 FLOOR ANCHOR
- 19 FIXED PANEL U-CHANNEL
- 20 SCREW COVER
- **21** SCREW COVER

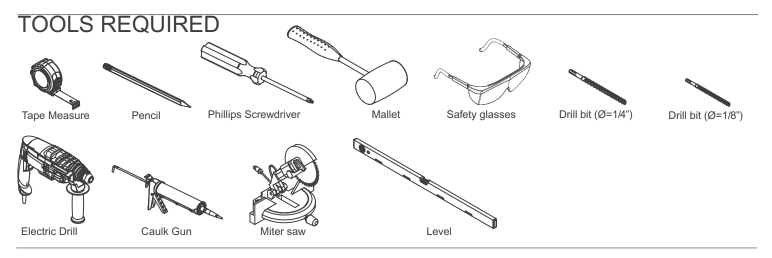


CAUTION: Risk of injury or product damage. Do not attempt to cut tempered glass. WARNING! Never use Door Handle to support yourself. This is for towels or wash cloths only.

PARTS LIST

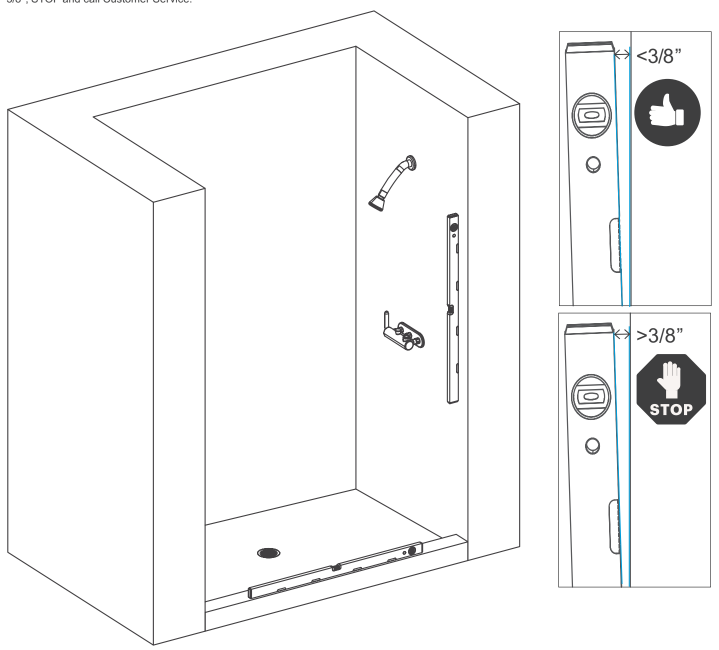


PLEASE STOP THE INSTALLATION AND CONFIRM WITH FACTORY IF THE ACTUAL NUMBER OR TYPE OF PARTS IS DIFFERENT!

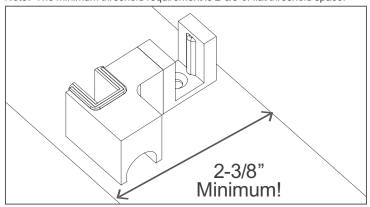


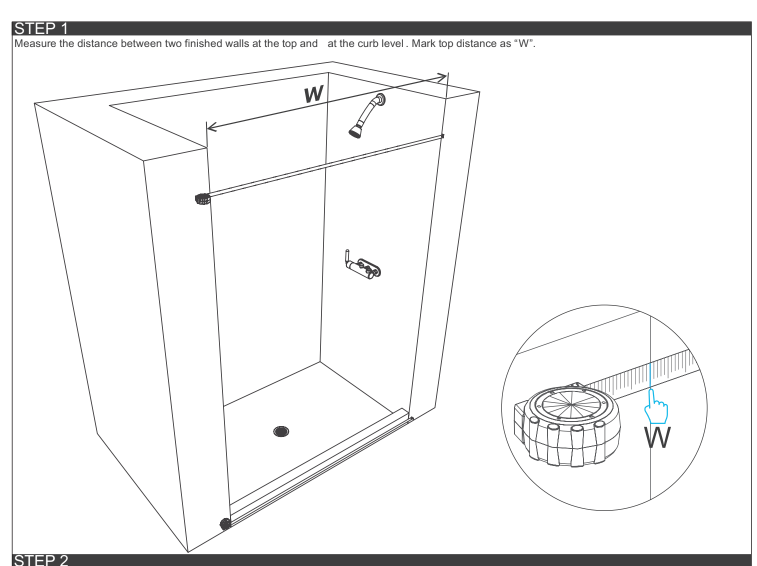
IMPORTANT:

Determine if your tub/shower enclosure ledge is leveled and walls are plumb as shown in sketch. If they are out of level/plumb, by more than 3/8", STOP and call Customer Service.

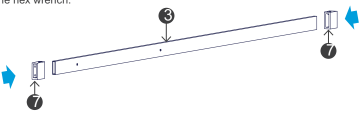


Note: The minimum threshold requirement is 2-3/8" of flat threshold space.





Your Door Rail has been pre-cut to a specific size. Slide the Door Rail Wall Connectors onto each end of the Door Rail. Secure them temporarily using the hex wrench.

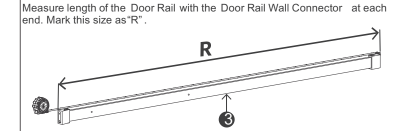


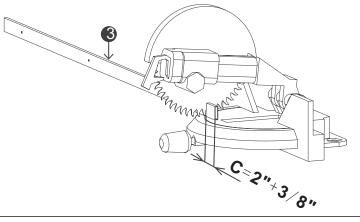
If measurement " R" is greater than measurement " W" you will need to cut of the Door Rail. Cut the Door Rail from the Sliding Door end only which is the end opposite from the Glass To Rail Connectors holes. The length to cut of is " R" - "W" ="C".

FOR EXAMPLE:

If the Door Rail assembly with the Door Rail Wall Connectors = 48" ('R") and finished opening = 46" ("W") than you need to cut of 2" from the Door Rail. Example: 48" - 46" = 2 + 3/8 " cut of.

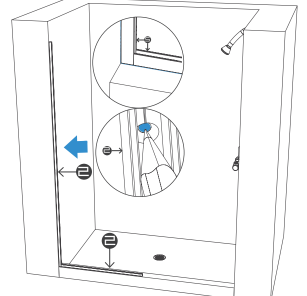
Note: The manufacturer strongly recommends up to $4\ensuremath{^{"}}$ cut of adjustment.





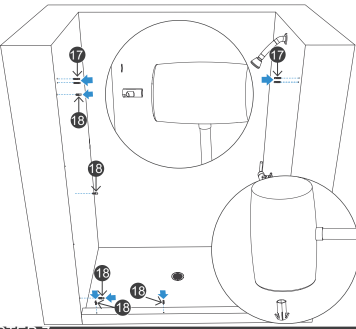


Place the Fixed Panel U-channels onto pre-installed shower base, tub or threshold.

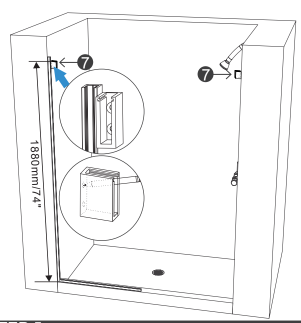


SIEP 6

Insert the Floor and Wall Anchors .

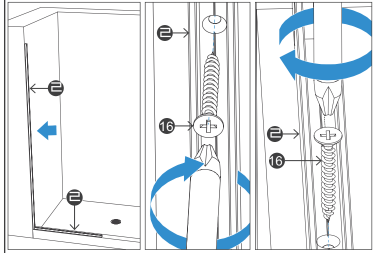


<u>STEP 4</u>



STEP

Place the Fixed Panel U-channels on the position and fasten it to the wall and curb with Screws ST4x25.



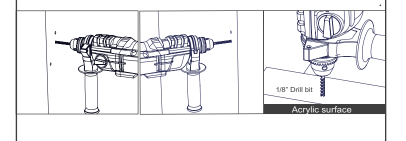
STEP 5

Drill the Door Rail Wall Connectors $\,$ and Fixed Panel U-channel $\,$ holes on the wall using Ø 1/4" drill bit.

Drill the Fixed Panel U-channels and the Door Guide holes on the curb (See Notes).

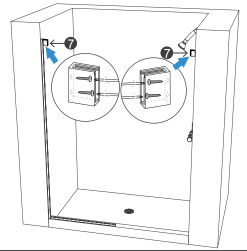
Note: For the Door Guide and the Fixed Panel U-channels installation into acrylic surface pre-drill hole with 1/8" drill bit and use the Screw ST4x25 . OR

For the Door Guide and the Fixed Panel U-channel installation into tiled surface drill 1/4" hole. Install the Floor Anchor and use the Screw ST3.9x32



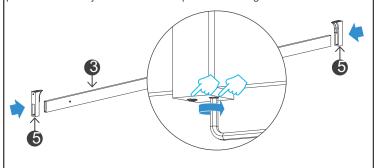
<u>STEP 8</u>

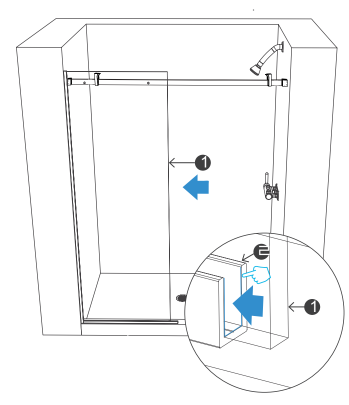
Fasten the Door Rail Wall Connectors to the wall by tightening 2 Screws ST4.8x32 on each side and place the Screw Cover over the holes.



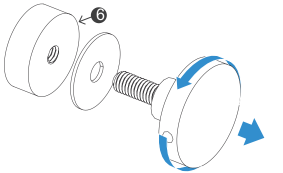


Slide the Adjustable Door Stoppers onto each end of the Door Rail and Place the Fixed Door into the Fixed Panel U-channels . secure them temporarily using the hex wrench. The Fixed door-end stopper position should be behind the hole onDoor Rail. The Sliding door-end stopper position will be adjusted in a later step after the liding Door is installed.

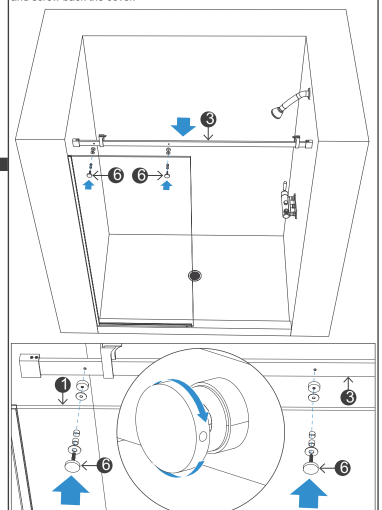


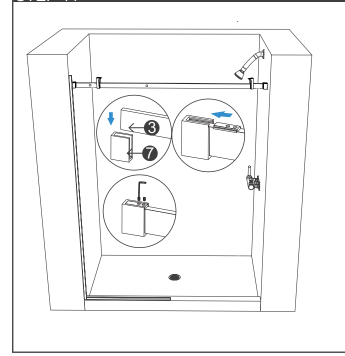


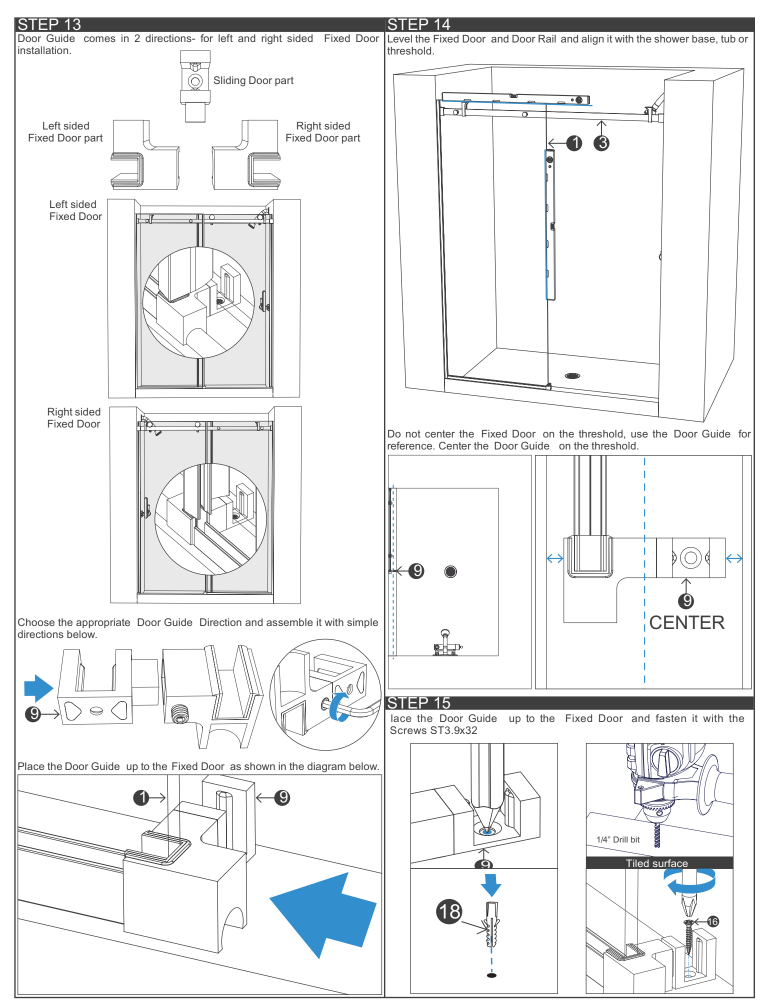
STEP 10
Dissesemble the Glass To Rail Connectors .



Attach the Door Rail to the Fixed Door with the Glass To Rail Connectors and screw back the cover.

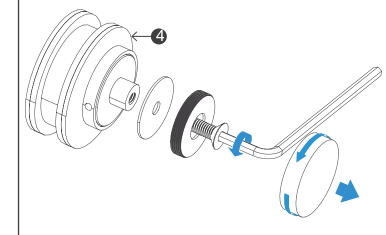






STEP 16

Dissesemble the Adjustable Gliding Wheels



Assemble the top Adjustable Gliding Wheels onto the Sliding Door and attach the "U" Seal with Bulb Attachment to the vertical edge of the Sliding Door on the finished wall side. Do not tighten the back cover on Adjustable Gliding Wheels .

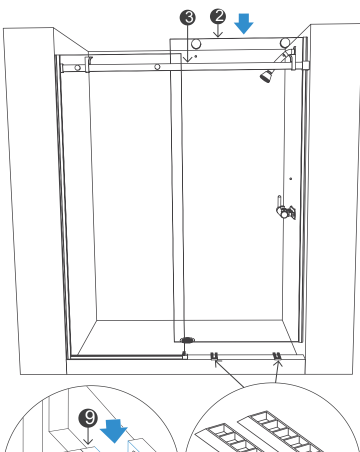
Note:

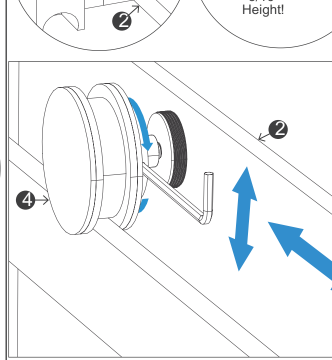
Place gasket on each side of the Adjustable Gliding Wheels .

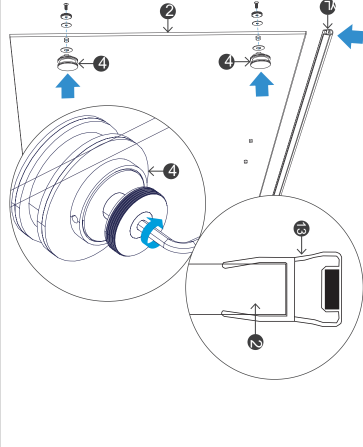


Place the Sliding Door on the Door Rail while carefully sliding the bottom edge of the Sliding Door into the groove of the Door Guide. If necessary, adjust the discs on each Adjustable Gliding Wheels to ensure that the bottom edge of the Sliding Door does not touch the bottom of the Door Guide.

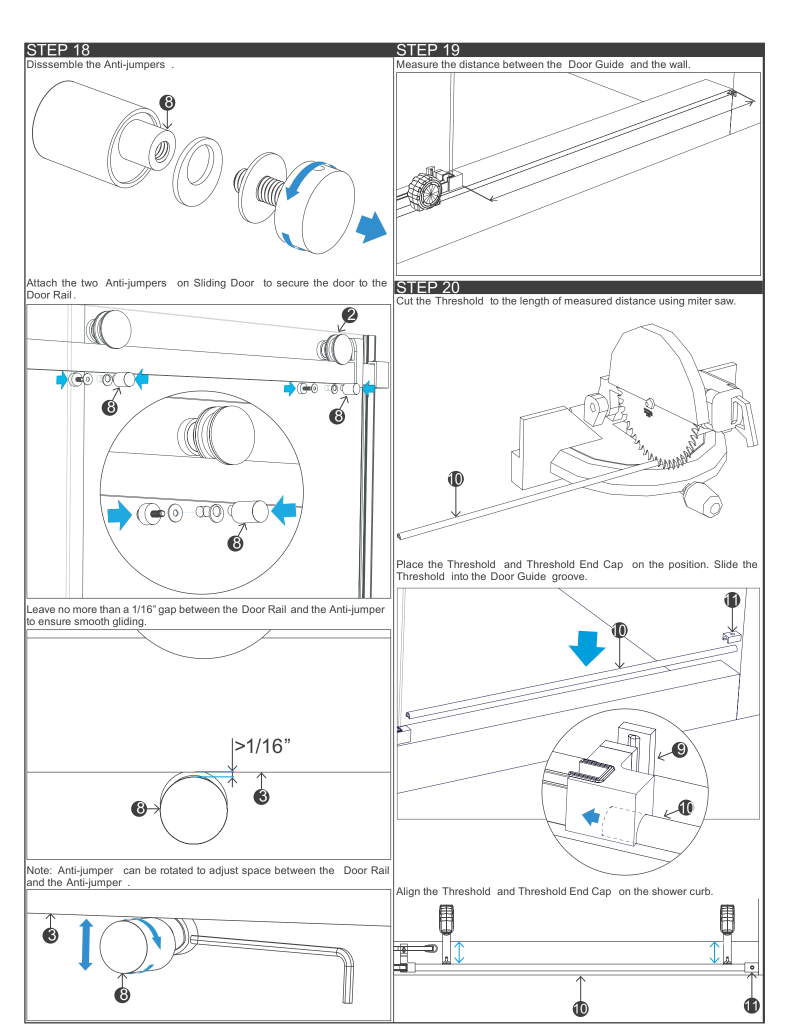
Tip: Use a 3/16" shim beneath the Sliding Door when adjusting the level of the door so that the glass does not make contact with the Door Guide.

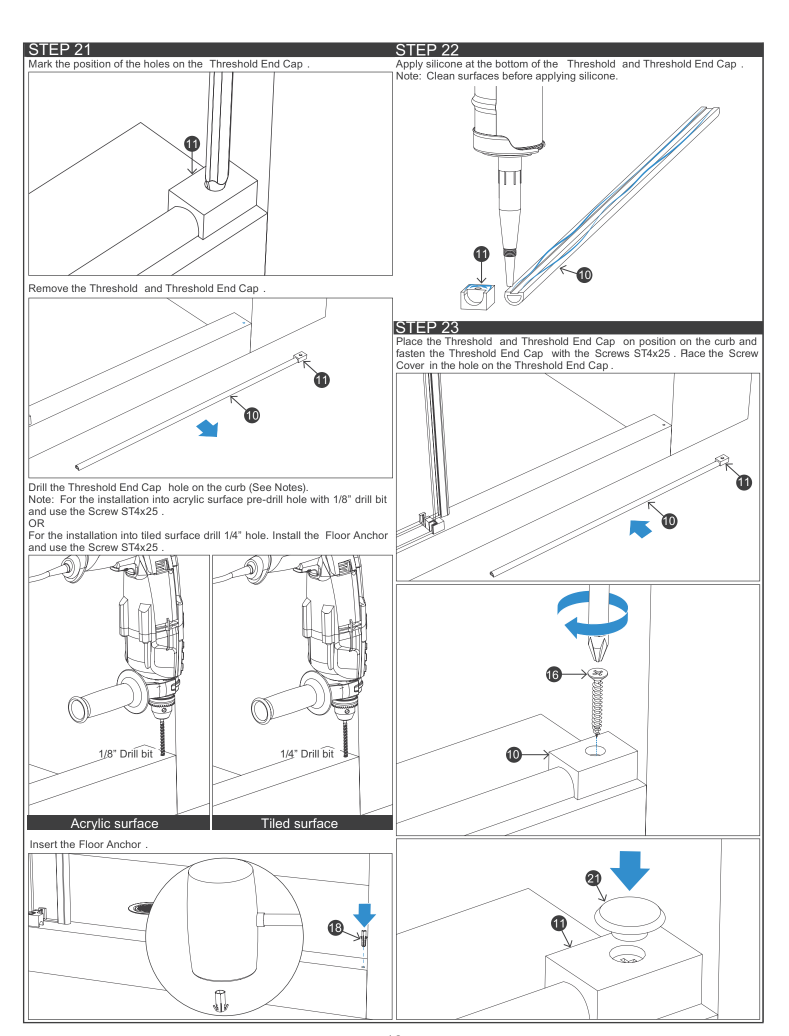


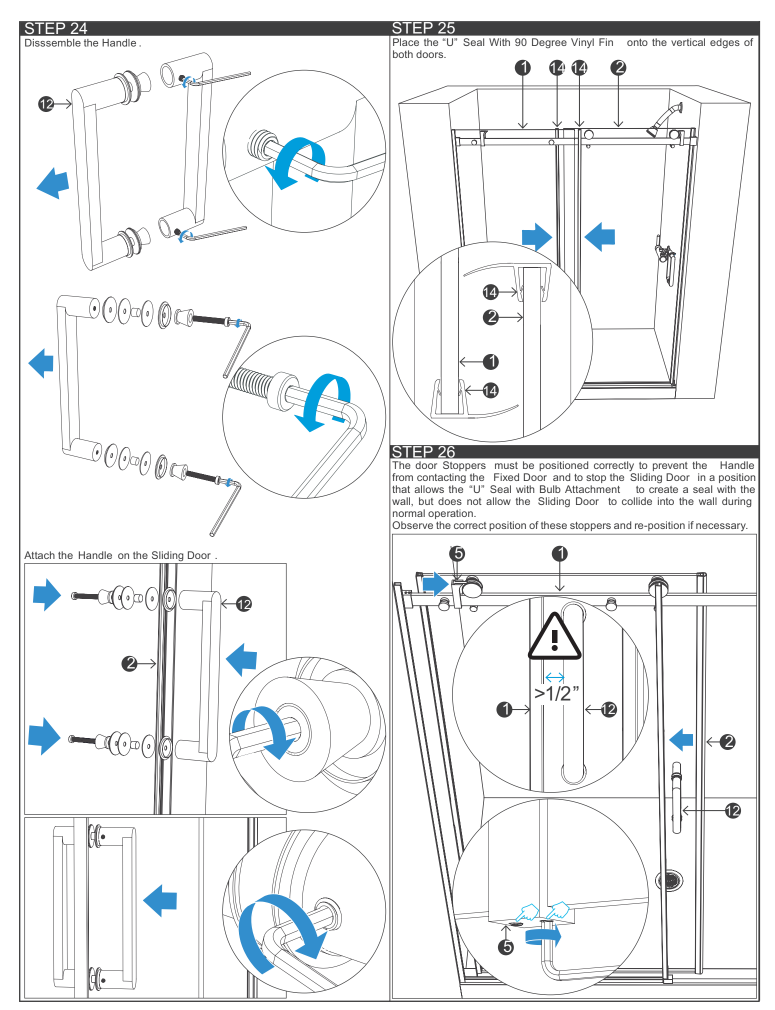


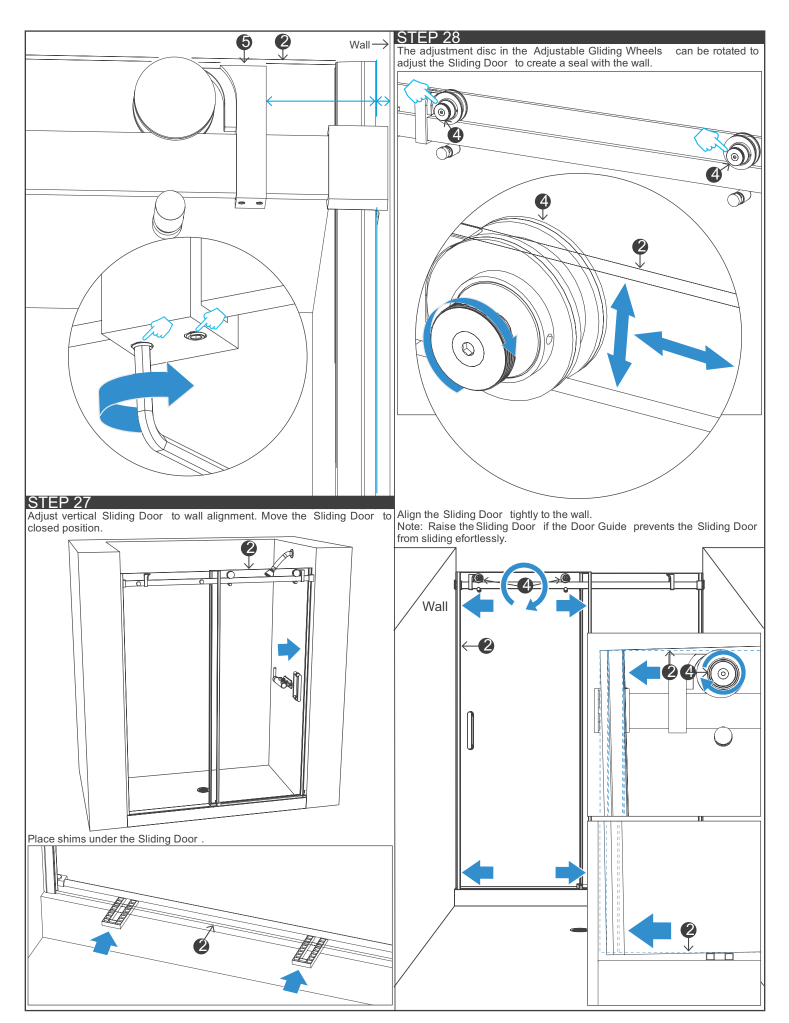


3/16"



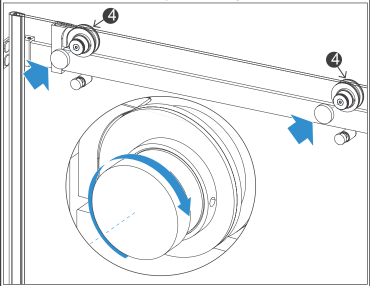




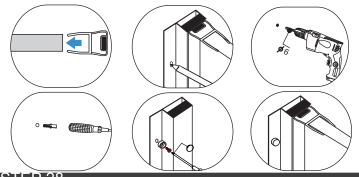


STEP 29

Screw back the cover on each Adjustable Gliding Wheels



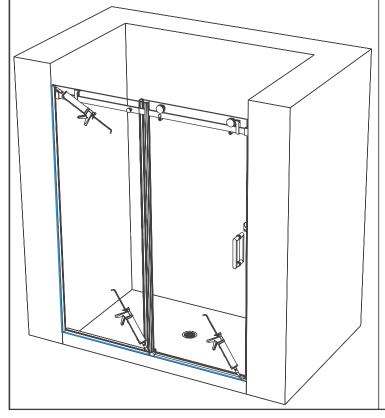
Final step to align the "U" Seal with Bulb Attachment to have tight water seal to the wall.



STEP 28

Apply a good quality mildew-resistant silicone along the connection of the Fixed Door with the walls and the Threshold .

NOTE: Allow 24 hours for the silicone to fully cure before using the shower.



Product Maintenance

Glass: To ensure long, lasting glass of your shower product, prevent residue buildup and water spots. Wipe the glass after every use with non-abrasive materials such as soft cloth, sponge, or squeegee. Regularly clean glass with non-abrasive cleaner use mild cleaning solution mixed with warm water. Rinse and wipe the surface after cleaning. Avoid using cleaning products containing any of the following chemicals.

- Naphtha
- Hydrogen Peroxide Solution (common household peroxide)
- Toluene
- · Ethyl Acetate
- Lye (common in drain cleaner)
- Acetone

Hardware:

Hardware: To ensure long, lasting hardware finish, wipe of the metal parts after each use with non-abrasive materials such as soft cloth or sponge. Do not use abrasive cleaning products or any products containing ammonia, acid, or bleach. Rinse and wipe the surface after cleaning.

Note: To improve longevity of your shower or tub door, it is important to inspect glass and hardware regularly for any misalignments, proper attachments, vinyl strips, and silicone condition. Contact Seawin for any help with your product.