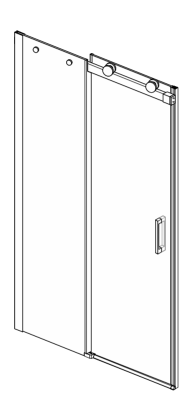
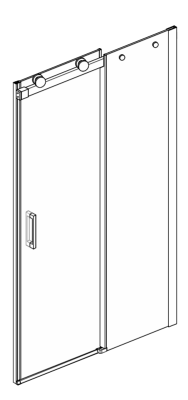


ITEM: SD-FRLS05701** SD-FRLS05702** SD-FRLS05703**

ANZZI GLASS SHOWER DOOR INSTALLATION & OPERATION MANUAL

05/13/2025





DON'T WAIT! REGISTER NOW!

Register your product within 90 days to ensure it is recognized as a purchase and covered under warranty.

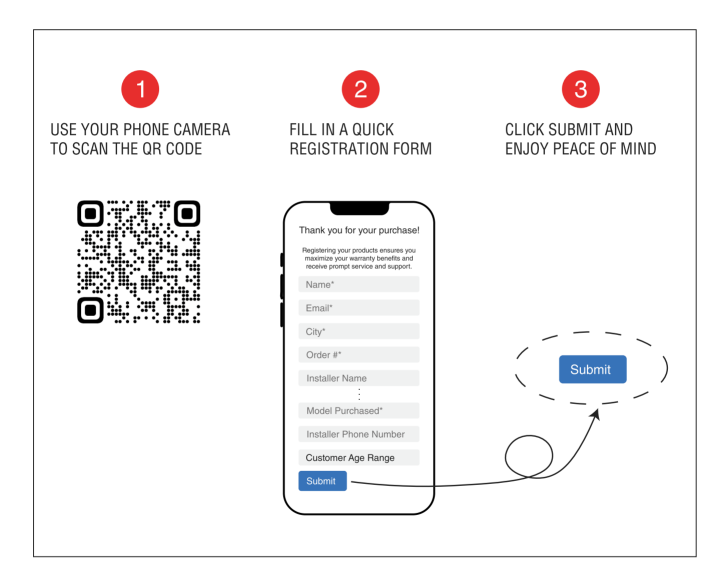
Register online at https://anzzi.com/pages/register or scan the QR code on PG. 2.



PRODUCT REGISTRATION*

IMPORTANT: Warranty will not be recognized unless product is registered.

Register online at https://anzzi.com/pages/register or Scan the QR code below. Registering your product maximizes your warranty benefits and ensures prompt service and support.



Need help? For technical support call 305-614-4070 or visit us at www.ANZZI.com



TO KEEP GLASS FROM BREAKING, MAKE SURE:

- 1. Due to the weight of this product, at least two people are needed for a safe installation.
- 2. Glass corner protectors remain on during installation.
- 3. Glass protective seals are mounted to the door before opening/closing.
- 4. Glass panels are aligned & level with wall/floor.
- 5. Stoppers must be installed correctly. Prevents door from striking wall.
- 6. Slider must be installed correctly for smooth sliding.

SAFETY PRECAUTIONS

General Safety Warnings

- 1. **Read Instructions First** Carefully read the entire installation manual before beginning. Improper installation may result in product failure or injury.
- 2. **Use Proper Tools** Always use the recommended tools and hardware to ensure safe and correct installation.
- **3. Work with a Partner** Due to the weight and fragility of glass panels, never attempt to install them alone. A minimum of two people is required.

Handling Tempered Glass Panels

- **4. Do Not Strike or Edge-Load the Glass** Tempered glass is strong but can shatter if struck on its edges or corners.
- **5.** Always Carry Glass Vertically Transport and handle glass panels in an upright position to reduce the risk of breakage.
- 6. Wear Protective Gear Use safety gloves, closed-toe shoes, and eye protection when handling glass.
- 7. **Inspect Before Installation** Check for cracks, chips, or defects before installation. Do not install damaged glass panels.
- **8. Do Not Drill or Modify the Glass** Altering the glass in any way can compromise its integrity and cause it to shatter.
- 9. **Keep the Glass in a Secure Area Until Installation** Store glass panels upright on a non-slip surface, away from heavy traffic areas.
- Avoid Sudden Temperature Changes Do not expose tempered glass to extreme temperature shifts, as this can cause it to shatter.

Installation Precautions

- **11. Secure the Work Area** Ensure the installation site is free of obstacles, water, or debris to prevent slipping or dropping the glass.
- **12.** Check Wall and Floor Strength Ensure mounting surfaces are sturdy enough to support the shower door assembly.
- **13. Tighten Fasteners Securely but Cautiously** Over-tightening hardware can stress and damage glass components.
- **14. Follow Manufacturer's Weight Limits** Ensure that the structure can support the weight of the installed shower doors.

Post-Installation Warnings

- **15. Do Not Slam the Doors** Forcefully closing shower doors can cause damage or breakage over time.
- Regularly Check for Loose Hardware Periodically inspect hinges, rollers, and handles for stability.
- **17. Do Not Hang Items on Glass Doors** Hanging towels or objects on the doors may stress the hardware or glass, leading to breakage.



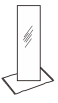
PROTECTIVE EQUIPMENT MUST BE WORN WHEN HANDLING GLASS













INSTALLATION GUIDE

BEFORE YOU BEGIN

- Please check the product for damage and missing parts immediately upon delivery. Damage reported after installation will not be covered under our warranty. Please handle the product with care. Avoid impacting the sides and edges of the glass.
- Consult your local building codes before installation.
- To reduce the risk of breakage, keep the corner protectors on the glass during installation.
- If this unit is being installed in new construction, please install all required plumbing and drainage before installing the shower. Use a licensed plumber or contractor for all plumbing installations if required by local code.
- Before beginning installation, make sure all surfaces are level, solid and will support the total weight of the unit. Also, make sure the walls are at right angles. An uneven installation surface, rounded corners, or improperly angled side walls can cause serious installation problems. Please note that some adjustments and drilling might be necessary during the installation process.
- Protect all primary surfaces of the product during installation. Never place the glass directly on a tile floor. Keep the corner protectors in place until they need to be removed. Always use wood or cardboard to protect the bottom edge and corners of the glass before and during installation.



WARNING

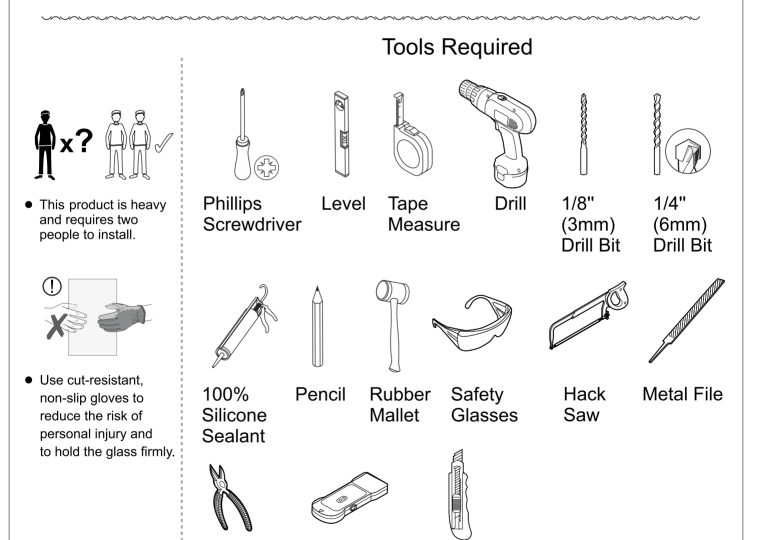
- Install this unit on a finished threshold and against finished walls.
- Avoid drilling into hidden pipes or electrical cables when making holes in the walls.
- Due to the weight of this product, at least two people are needed for a safe installation.
- When cutting or drilling metal components or handling glass, wear protective eyewear, gloves, and closed-toe shoes to minimize the risk of personal injury.
- Failure to follow these instructions may result in personal injury, property damage, or product failure, and could void the warranty.

INSTALLATION GUIDE BEFORE YOU BEGIN



ATTENTION

- The surface of the threshold must be level for proper installation.
- The installation of this unit requires that you drill down into the threshold. Contact the manufacturer of the base or threshold material with any questions regarding the drilling of holes into their product.
- This model requires a minimum 2-3/16" (55mm) of flat level threshold space for installation.





This product is heavy and requires two people to install.

Knife

Stud Finder

Tin Snips

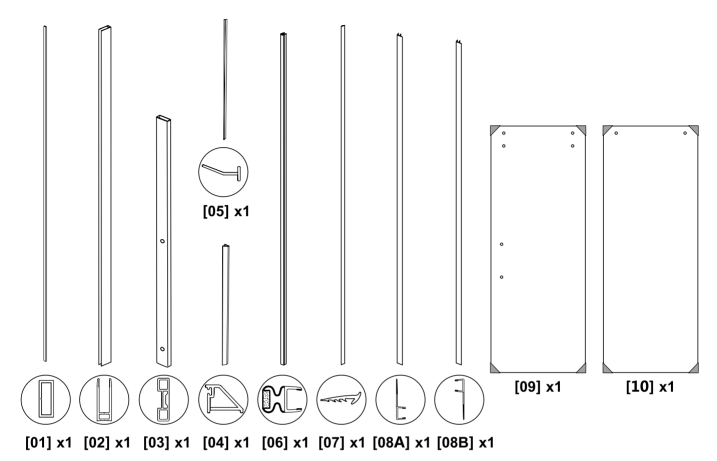




WARNING

To prevent damage to glass and potential injury, carefully follow the instructions on page 4.

PARTS















[11] x1

[12] x2

[13] x2

[14] x2

[15A] x1

[15B] x1













[16A] x1

[16B] x1

[17] x1

[18] x1

[19] x2 #10x1.38" [ST5x35mm] [20] x4 #8x1.38" [ST4x35mm]









[21] x1

[22] x6

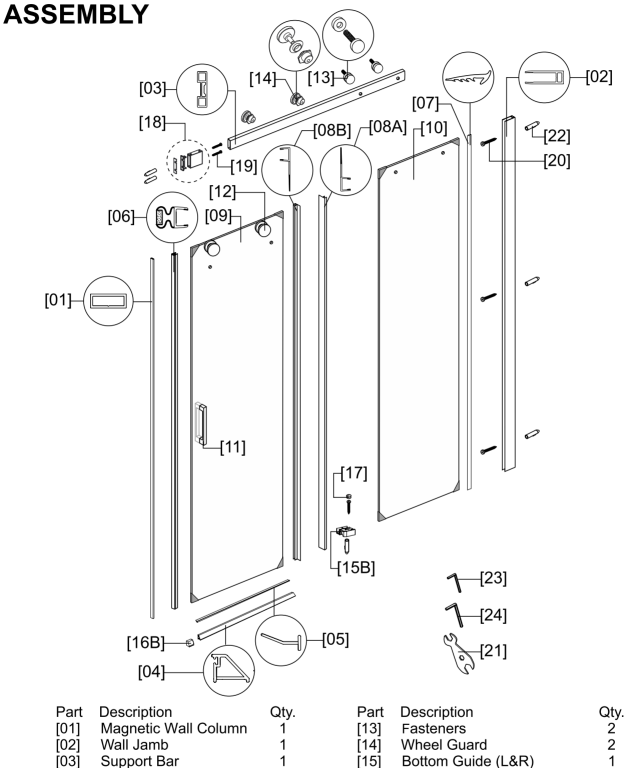
[23] x1(2mm)

[24] x1(3mm)



WARNING

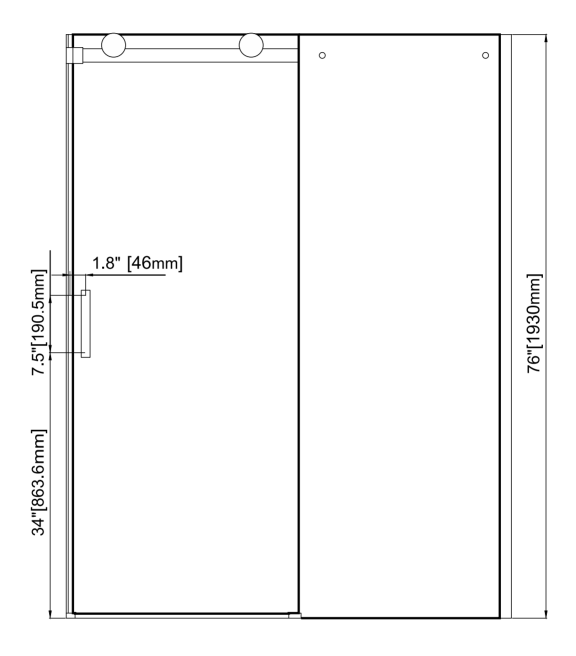
To prevent damage to glass and potential injury, carefully follow the instructions on page 4.

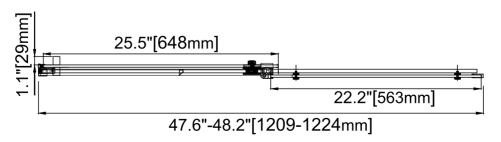


Part	Description	Qty.	Part	Description	Qty.
[01]	Magnetic Wall Column	1	[13]	Fasteners	2
[02]	Wall Jamb	1	[14]	Wheel Guard	2
[03]	Support Bar	1	[15]	Bottom Guide (L&R)	1
[04]	Bottom Rail	1	[16]	Seal (L&R)	1
[05]	Threshold Gasket	1	[17]	Bottom Guide Cap	1
[06]	Magnetic Gasket	1	[18]	Wall Bracket	1
[07]	Gasket	1	[19]	Screw #10x1.38"[ST5x35mm]	2
[80]	Side Gasket	2	[20]	Screw #8x1.38"[ST4x35mm]	4
[09]	Door Panel	1	[21]	Wrench	1
[10]	Fixed Panel	1	[22]	Anchor	6
[11]	Handle Set	1	[23]	Allen Key 2mm	1
[12]	Trolley Wheel	2	[24]	Allen Key 3mm	1

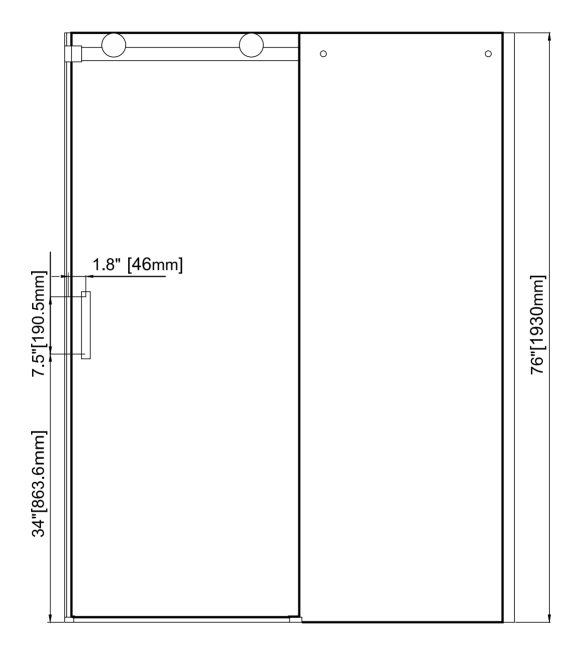
PG.8

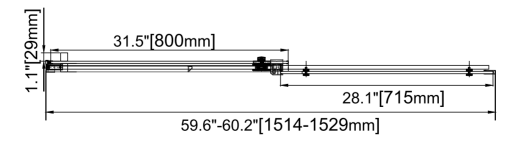
SD-FRLS05701 48"*76"



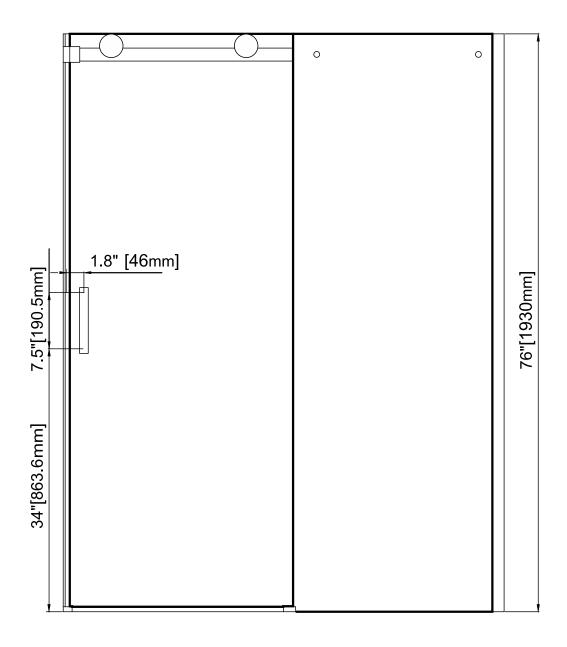


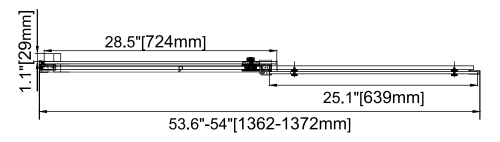
SD-FRLS05702 60"*76"





SD-FRLS05703 54"*76"





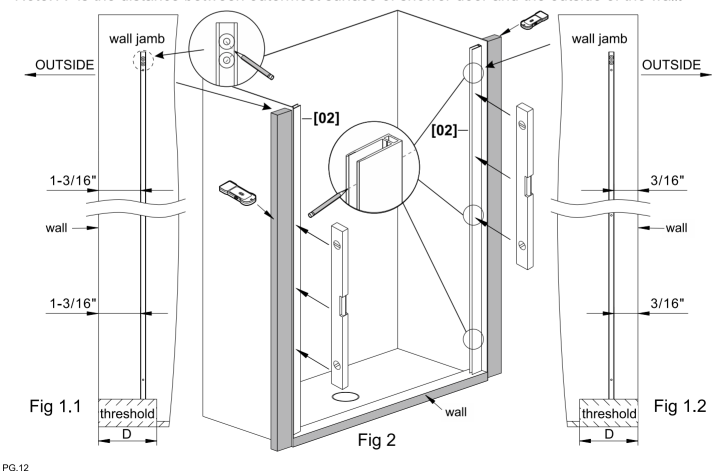


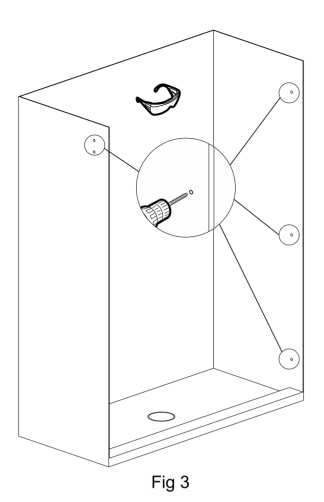
ATTENTION

- To avoid personal injury or property damage, identify components and read all instructions before installing.
- This model requires a minimum 2-3/16" (55mm) of flat level threshold space for installation. (Dimension "D" of Fig 2.)
- The instructions below are for installing the fixed panel on the right. To install the fixed panel on the left, transpose all instructions.

INSTALLATION INSTRUCTIONS Step 1

- This shower door must be mounted to a stud. Minimum threshold space is required. IMPORTANT: Using a stud finder, ensure the wall intended to hold the door has a stud at the installation point. A stud in this location must be identified to support the support bar and the wall jamb in order to proceed with the installation. If there is no stud in the shown area, we recommend employing a qualified contractor to install one. (Fig 2)
- 1. Measure in 3/16"(5mm) minimum from the outside of the wall to the profile of the **Wall Jamb [02]** or measure in 3/16" + (A") if you want to install the shower door behind the outside of the wall. (Fig 1.2, Fig2)
- 2. Use a pencil and stud finder to mark the location of all screw holes of **Wall Jamb [02]** except the two adjacent holes.
- 3. Measure in 1-3/16" (30mm) minimum from the outside of the wall to the profile of the **Wall Jamb** [02] or measure in 1-3/16" + (A") if you want to install the shower door behind the outside of the wall. Make sure the end of **Wall Jamb** [02] closed to two holes facing upwards. (Fig 1.1, Fig 2)
- 4. Mark the two adjacent holes of **Wall Jamb [02]** on the wall. (Fig 1.1) Note: A" is the distance between outermost surface of shower door and the outside of the wall.





Remove **Wall Jamb [02]** and drill a 1/4" hole at each location marked for **Wall Jamb [02]** and **Wall Bracket [18]**. (Fig 3)

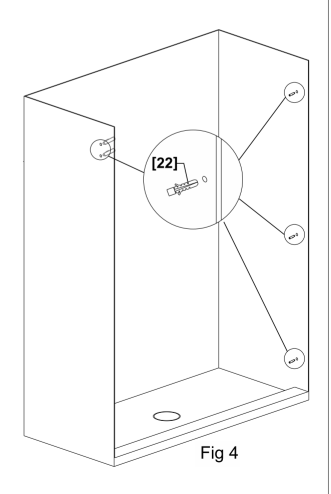


Wear safety glasses and cut-resistant, non-slip gloves when drilling or cutting to avoid risk of injury.

Step 3

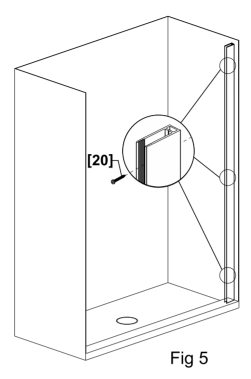
- 1.Insert Anchor [22] in each hole location.
- 2. The **Anchor [22]** should fit securely into the holes. If needed a rubber mallet can be used to insert Wall Plugs.
- 3.To reduce risk of property damage, the use of metal hammers is not recommended. If needed, use drill to slightly enlarge the opening of the hole. (Fig 4)

IMPORTANT: Anchor [22] MUST be used.



/! WARNING

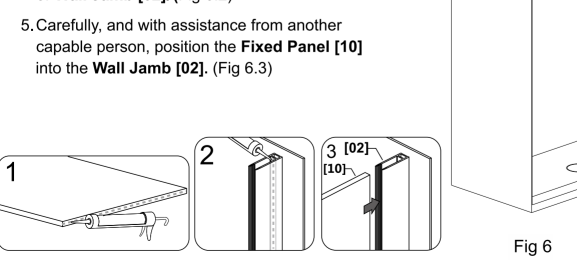
To prevent damage to glass and potential injury, carefully follow the instructions on page 4.

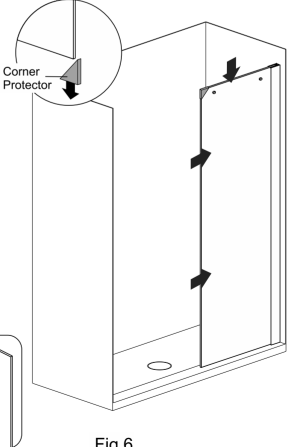


Step 4

Place the **Wall Jamb [02]** onto the wall. Use drill to start the **Screws [20]** into the **Anchor [22]**. Use a screwdriver to hand tighten until secure. (Fig 5)

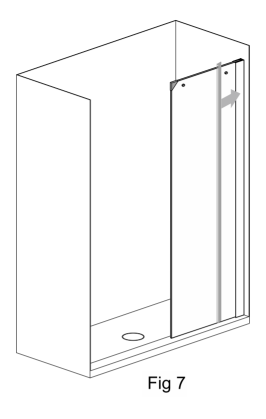
- 1. Carefully lay your glass panels flat on a soft, padded surface to inspect the glass.
- 2. Carefully remove the **Corner Protectors** from the **Fixed Panel [10]** except the one on the top left corner.
- 3. Apply a good quality Silicone Sealant on the bottom of the **Fixed Panel [10]**. (Fig 6.1)
- 4. Place a thick bead of silicone along the full length of the inside of the back inner corner of **Wall Jamb [02]**. (Fig 6.2)





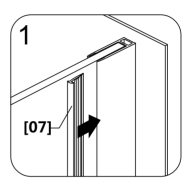
! WARNING

To prevent damage to glass and potential injury, carefully follow the instructions on page 4.



Step 6

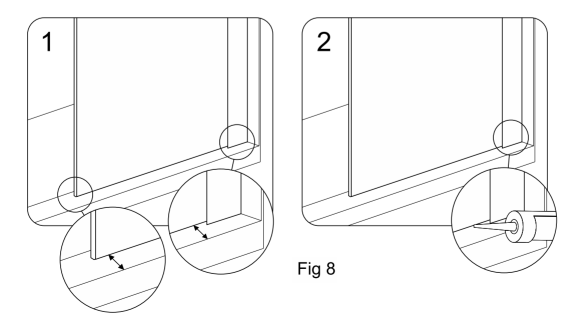
- Using a level, check that Fixed Panel
 [10] is level vertically. (Fig 7)
- 2. Install the **Gasket [07]**. (Fig 7.1)



Step 7

- 1.Check that the measurement from front of wall to **Fixed Panel [10]** is the same at both ends of the panel. (Fig 8.1)
- 2.Use silicone caulk to seal the inner edge of the **Fixed Panel [10]**. (Fig 8.2)

Clean off any excess silicone.

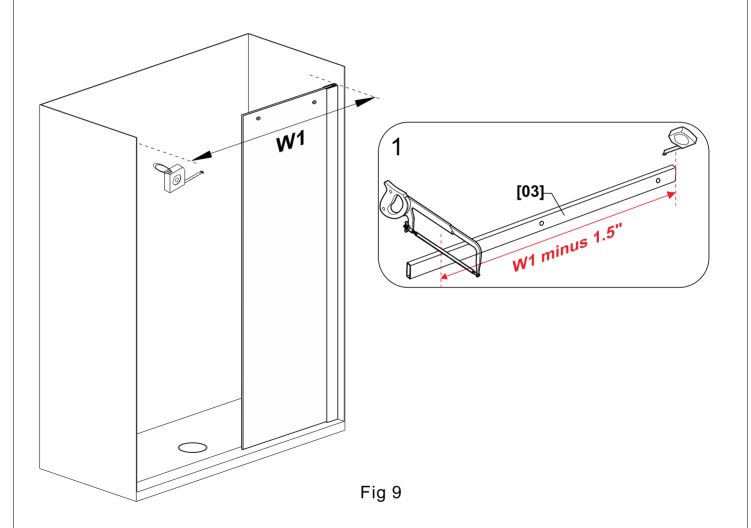


- 1.Measure the finished opening width at the model height ("W1").

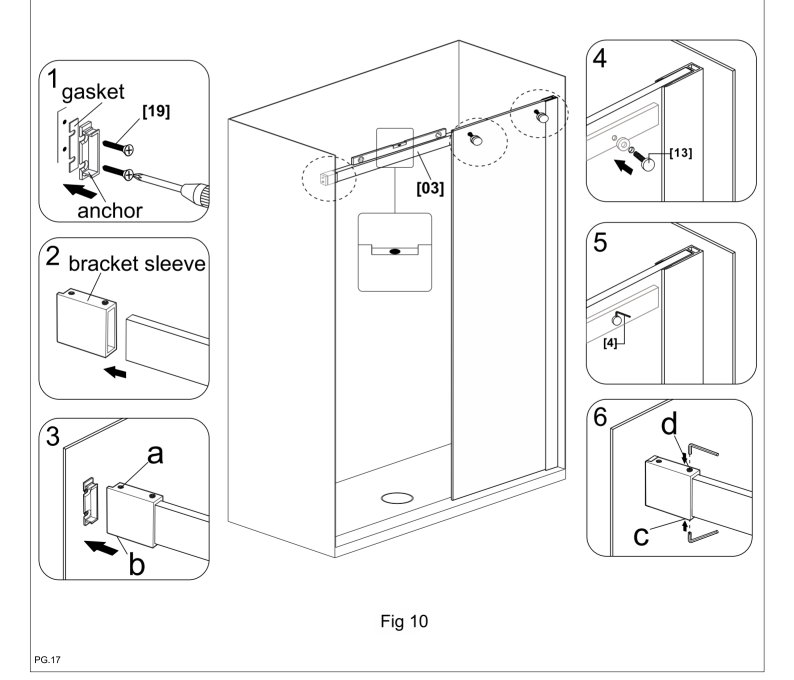
 IMPORTANT: If the Support Bar [03] matches the width, there's no need to cut it. If it doesn't, please see Step 2 for cutting instructions. (Fig 9.1)
- 2.Using a pencil or another marking tool (such as masking tape), mark distance "W1, minus 1.5" [38mm] on the Support Bar [03] (to leave some space for the Wall Bracket [18]).

IMPORTANT: Double check the measurements before cutting. Cut the **Support Bar [03]** with a fine toothed (32 TPI) hack saw. If needed, use a metal file to smooth rough edges. Clean up metal shavings.

DO NOT stand on or use a vice to hold the Support Bar [03] while cutting.



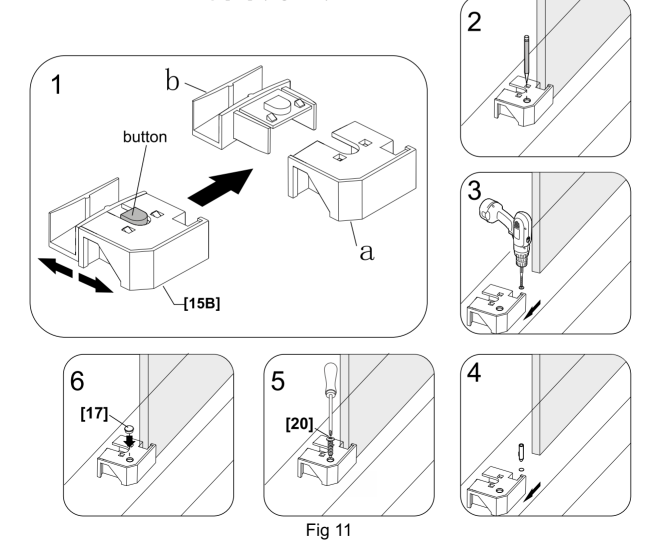
- 1.Disassemble the **gasket** and **anchor** from the **Wall Bracket** [18]. Attach the **gasket** and **anchor** to wall using **Screw** [19]. Use drill to start screws into **anchor**. Next, use a screwdriver to hand tighten until secure. (Fig 10.1)
- 2.Slide bracket sleeve onto end of Support Bar [03]. (Fig 10.2)
- 3.Slide **bracket sleeve** onto the anchor. Tighten two **screws** of the **Wall Bracket [18]** by following sequence "b", "a". (Fig 10.3)
- 4.Attach the **Support Bar [03]** to the inside of the **Fixed Panel [10]** with the **Fasteners [13]** as shown in Fig 10.4. Ensure the **Support Bar [03]** is level. Use provided Allen wrench to hand tighten. (Fig 10.4, Fig 10.5)
- 5. Tighten two screws of the Wall Bracket [18] by following sequence "d", "c". (Fig 10.6)



Depending on which side of the Fixed Panel [10] is installed, either Bottom Guide
(L&R) [15] will be used. For this left side opening, Bottom Guide [15B] will be shown
being installed.

Mark center guide hole location.

- 1.Push the button of the **Bottom Guide [15]** to disassemble it into part **a** and **b**. (Fig 11.1)
- 2.Place **part a** into correct position against the **Fixed Panel [10]** and mark the hole location. (as shown in Fig 11.2)
- 3.Remove **part a** and drill a 1/4" hole for cement threshold, 1/8" hole for acrylic or wood threshold. (Fig 11.3)
- 4.Install a **Anchor [22]** for cement threshold. (Fig 11.4)
- 5.Place **part a** into position against the **Fixed Panel [10]** and secure it using **Screw [20]**. (Fig 11.5)
- 6.Install the **Bottom Guide Cap [17]**. (Fig 11.6)



WARNING

To prevent damage to glass and potential injury, carefully follow the instructions on page 4.

Step 11

- 1. Using provided adjustment Wrench [21], disassemble Trolley Wheel [12] as shown in (Fig 12.1). Repeat for the remaining Trolley Wheel [12].
- 2.Install Trolley Wheel [12] from the front of the Door Panel [09]. Make sure the gasket is between the Roller and the Door Panel [09]. (Fig 12.2). Adjust the Adjusting Nut like the picture below. (Fig 12.2a)

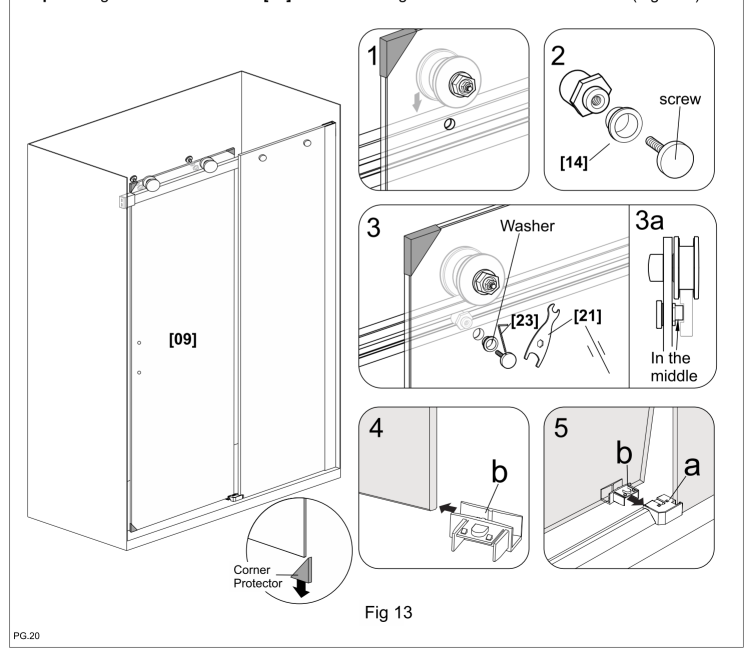
3. Use Wrenches [21] in the package to hold the Adjusting Nut and tighten the Nut to secure

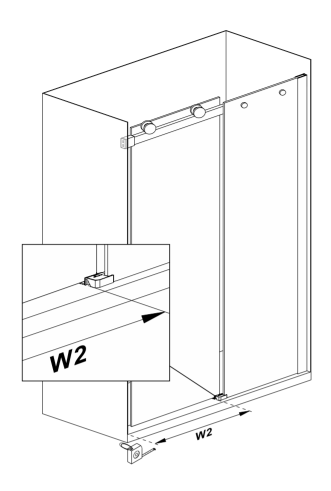
the **Trolley Wheel [12]**. (Fig 12.3) 1 Lid Nut [12] [09] 2 gasket Roller sleeve Adjusting Nut pointing downward holes Fig2a 3 [21]

/ WARNING

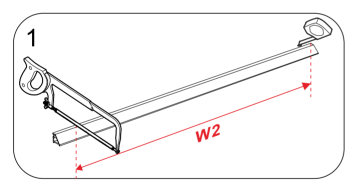
To prevent damage to glass and potential injury, carefully follow the instructions on page 4.

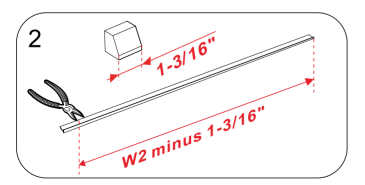
- 1.From inside of enclosure, carefully, and with assistance from another capable person, hang sliding **Door Panel [09]** and **Trolley Wheel [12]** assemblies onto **Support Bar [03]**. (Fig 13.1)
- 2.Disassemble Wheel Guard [14] as shown in Fig 13.2.
- 3.From inside enclosure, install **Wheel Guard [14]** to inside of sliding **Door Panel [09]** as shown in Fig 13.3. Use **Wrench [21]** and **Allen Key 2mm [23]** to hand tighten until secure. (Fig 13.3) Turn the nut of **Wheel Guard [14]** with the **Wrench [21]** to fit the rail of **Support Bar [03]**.
- 4. Carefully remove the **Corner Protector** from the bottom right of **Door Panel [09]** and install **part b** against the **Door Panel [09]** as shown in Fig 13.4 and insert back to **Part a.** (Fig 13.5)





- 1. Measure the distance between the Bottom
 Guide [15] and the door side wall ("W2"). The
 length of Threshold Gasket [05] would be
 "W2 minus 1-3/16 (30mm)". (Fig 14.1)
 IMPORTANT: If the Bottom Rail [04] and the
 Threshold Gasket [05] match the width.
 There's no need to cut them. If they don't,
 please see step 2 for cutting instructions.
- 2. Using a pencil or another marking tool (such as masking tape), mark distance "W2" on the Bottom Rail [04], "W2 minus 1-3/16" (30mm)" on the Threshold Gasket [05]. IMPORTANT: Double check the measurements before cutting. Cut the Bottom Rail [04] with a fine toothed (32 TPI) hack saw. If needed, use a metal file to smooth rough edges. Clean up metal shavings. Cut the Threshold Gasket [05] with a tin snip. DO NOT stand on or use a vice to hold the Bottom Rail [04] while cutting.





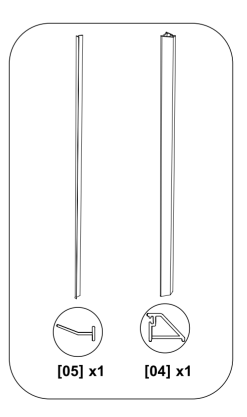


Fig 14

- 1. Check that the measurement from front of wall to **Bottom Rail [04]** is the same at both ends of rail and mark using the pencil. (Fig 15.1)
- 2.Install the Threshold Gasket [05] as shown in Fig 15.2.
- 3.Apply silicone to the **Bottom Rail [04]** and install it against the **Bottom Guide [15]**. (Fig 15.3 and Fig 15.4)
- 4. Apply silicone to the **Seal [16]** and attach to the end of **Bottom Rail [04]**. Make sure the **Bottom Rail [04]** aligns with the mark. (Fig 15.5, Fig 15.6)

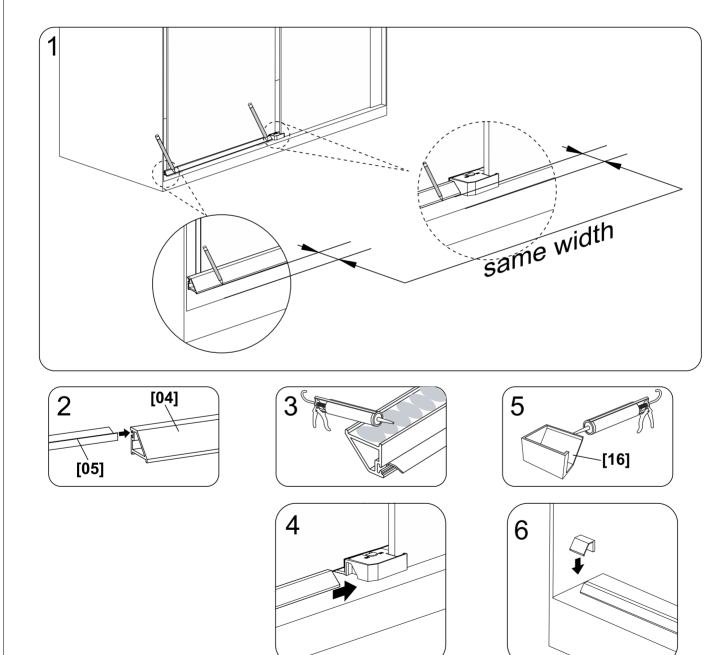
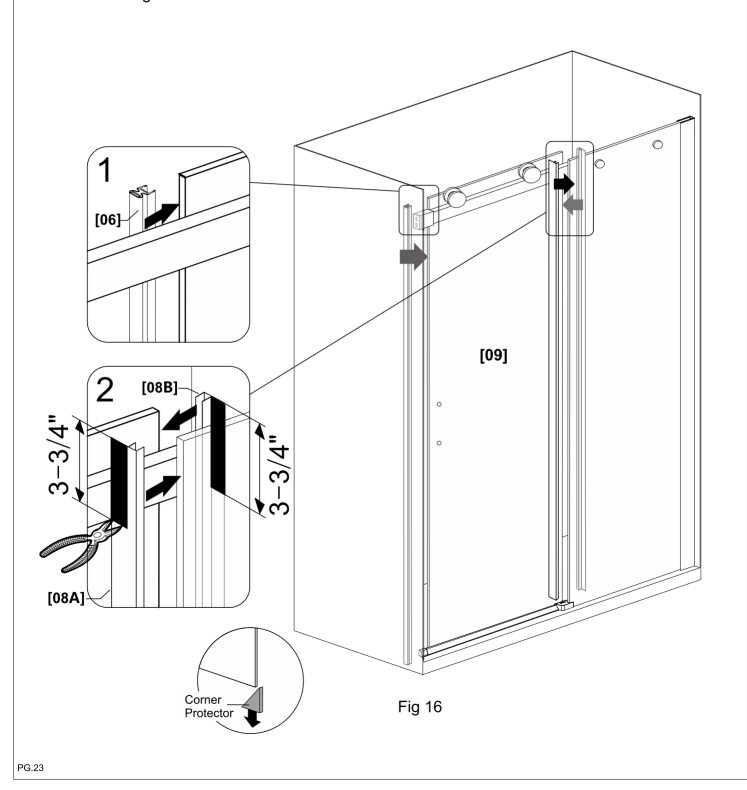


Fig 15

/ WARNING

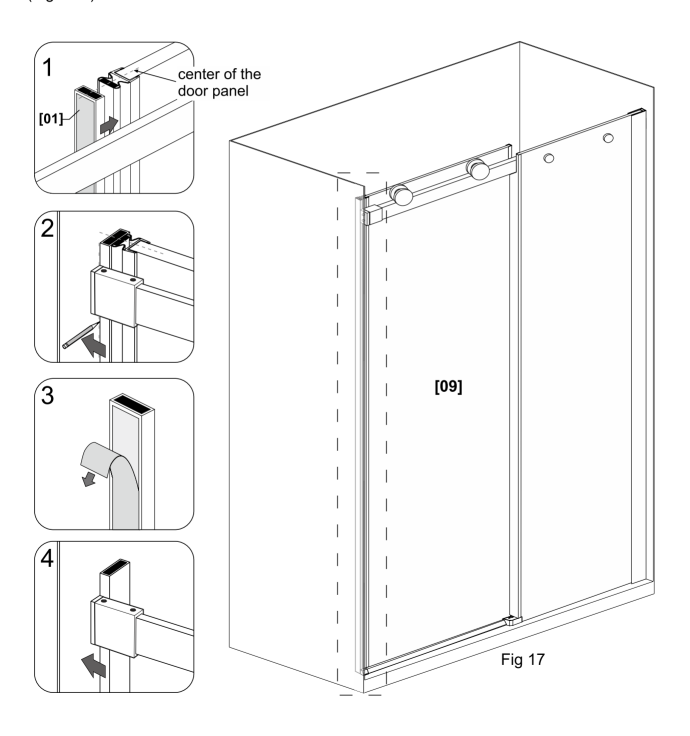
To prevent damage to glass and potential injury, carefully follow the instructions on page 4.

- 1. Carefully remove the **Corner Protectors** from panels and attach the **Magnetic Gasket [06]** to the **Door Panel [09]** close to the side wall as shown in Fig 16.1.
- 2.If the **Side Gasket [08]** is longer than the **panels** after installation. cut it to correct length. Cut the part of the **Side Gasket [08]** that is interfering with the **Support Bar [03]** as shown in Fig 16.2.



PG.24

- 1.Attach the **Magnetic Wall Column [01]** to the installed **Magnetic Gasket [06]**. Make sure the **Magnetic Wall Column [01]** aligns to the center of the **Door Panel [09]** as shown in. (Fig 17.1)
- 2.Slide the **Door Panel [09]** to the wall which is in contact with the **Magnetic Wall Column [01]**. Use a pencil to mark the side of **Magnetic Wall Column [01]**. (Fig 17.2)
- 3.Tear off the tape from the **Magnetic Wall Column [01]**. (Fig 17.3) Place the **Magnetic Wall Column [01]** onto the marked position and gently press the column to secure it. (Fig 17.4)



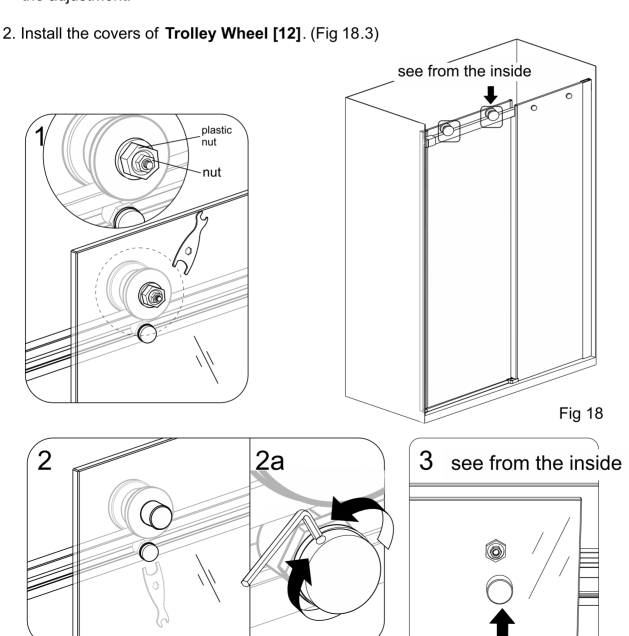
! WARNING

To prevent damage to glass and potential injury, carefully follow the instructions on page 4.

Step 17

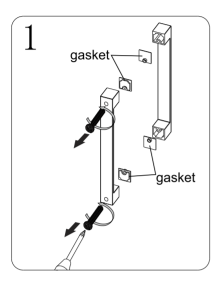
- 1. If needed, the door height at each wheel can be individually adjusted by using the Wrench [21].
 - a. For the **Trolley Wheel [12]**, use a **Wrench [21]** to carefully loosen the nut half a turn. Rotate plastic nut as shown in Fig 18.1. This will raise or lower the **Door Panel [09]** at this location so that the door panel can match the wall better. Fasten the nut again after the adjustment.

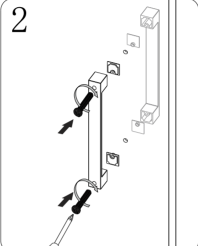
b.For the Wheel Guard [14], use the Wrench[21] to hold the nut and use the Allen Key 2mm [23] to loosen the nut half a turn. Rotate plastic nut as shown in Fig 18.2. This will adjust the Wheel Guard [14] to fit the groove of the Support Bar [03] better. Fasten the nut again after the adjustment.



- 1. Disassemble **Handle Set [11]** by loosening the screws. (Fig 19.1)
- 2. Install handles and gaskets on both sides of the **Door Panel [09]** as shown in Fig 19.2. The handle with screw holes faces inside.
- 3. Tighten the screws to secure the **Handle Set [11].** (Fig 19.3)

IMPORTANT: DO NOT over tighten the screws.





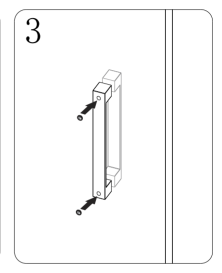


Fig 19

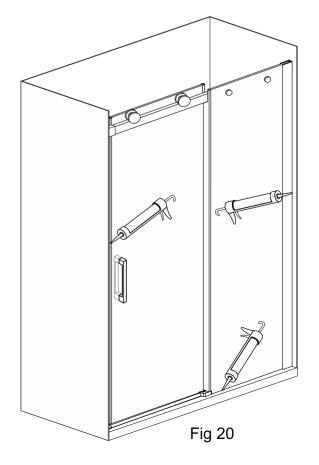
Step 19

1. Apply a good quality Silicone Sealant on the walls and threshold along the bottom profile and wall profiles. (Fig 20)



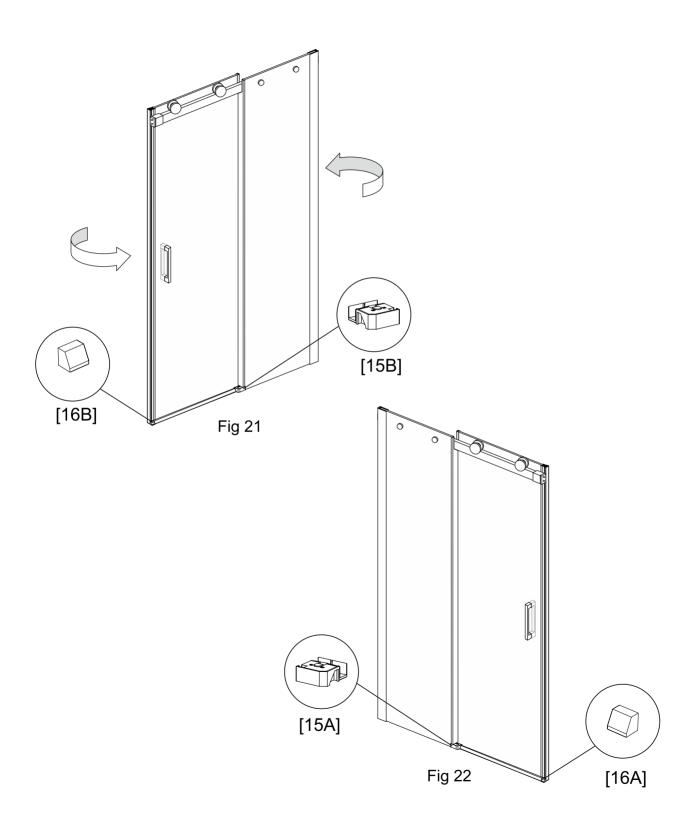
Allow 24 hours for the silicone to fully cure before using the shower.





PG.27

- 1. To install the Door Panel [09] on the left: Use Bottom Guide [15B] and Seal [16B]. (Fig 21)
- 2. To install Door Panel [09] on the right: Use Bottom Guide [15A] and Seal [16A]. (Fig 22)



Care & Maintenance

BASES and BACK WALLS: Wipe them off after each use with a soft cloth. To clean the acrylic surface, use non-abrasive sprays or cream based cleaners. Avoid the use of aerosol spray cleaners. Never use abrasive cleansers, metal brushes, or scrapers, as they can scratch or dull the surface.

GLASS: Wipe off the glass after each use with either a soft cloth or a squeegee to prevent soap buildup and water spots (hard water can etch the surface of the glass over time if left to dry). To avoid damaging the surface, never use abrasive cleaners or cleaning products that contain scouring agents. Likewise, never use bristle brushes or abrasive sponges that can scratch the surface.

HARDWARE: To ensure a long-lasting finish, wipe off the metal parts after using with a soft cloth. Do not use abrasive cleaners or cleaning products containing ammonia, bleach, or acid. If accidentally used, rinse the surface as soon as possible to prevent damage to the finish (peeling or corrosion). After cleaning the polished finishes, rinse thoroughly and wipe dry with a soft cloth. Clean stainless steel surfaces at least once a week. When applying stainless steel cleaner or polish to stainless steel hardware, work with (not across) the grain. Never use an abrasive sponge or cloth, steel wool, or wire brush, which may permanently scratch the surfaces.

NOTE: Regularly inspect the glass and all hardware for misalignment, proper attachment, and damage. Contact ANZZI with any questions or concerns.

