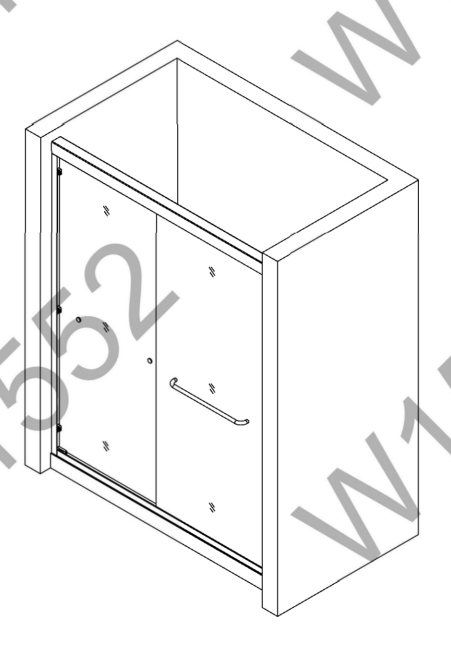
Shower Door Installation Guide DS06



If installation challenges arise, please contact your seller for help before initiating a return process.

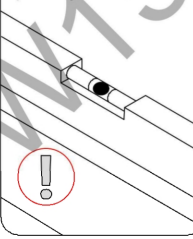
Model Specific Preparation

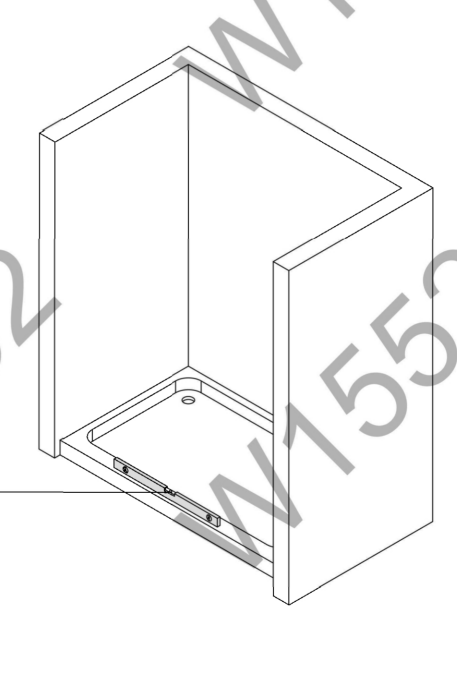


REQUIRED:

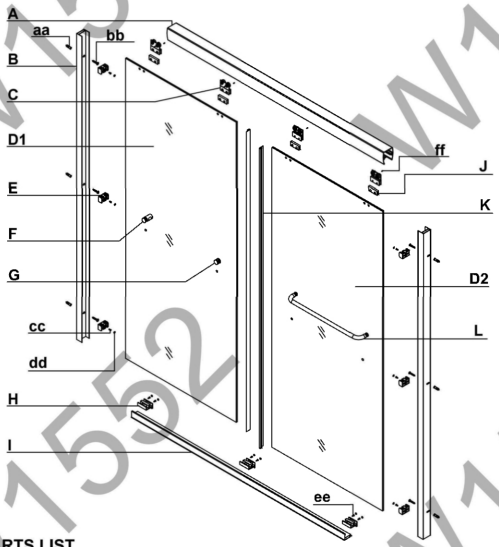
Inspect the shower threshold for level with a level or straightedge. Adjust the threshold as necessary until achieving perfectly horizontal.

The threshold must be perfectly horizontal.





PACKAGE CONTENT



PARTS LIST

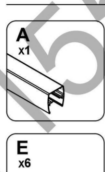
PART#	DESCRIPTION	QTY
Α	Top track	1
В	Wall jambs	2
С	Top roller bracket	4
D1	Inside Door panel	1
Е	Jamb bumpers	6
F	Knob A	1
G	Knob B	1

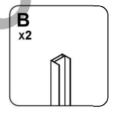
PART#	DESCRIPTION	QTY
н	Bottom guide	3
I	Bottom track	1
J	Plastic spacer	4
K	Door seals	2
D2	Outside Door panel	1
L	Towel bar	1

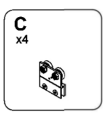
NOTE

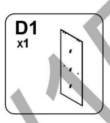
Inside Door panel (D1) and Outside Door panel (D2) are exactly two same glass pannels.

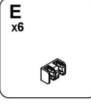
PACKAGE CONTENT

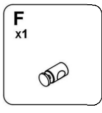


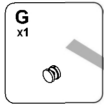




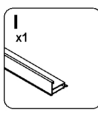


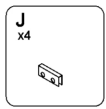


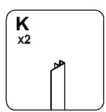


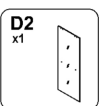










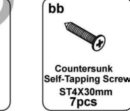


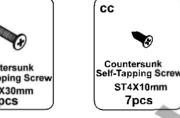


HARDWARE CONTENT



Wall Anchor Ø6X28mm 7pcs













Additional spare parts are included.

NOTE

Inspect all parts for any missing items prior to installation! Contact us if any parts are missing.

TOOLS REQUIRED

Drill Bits



Screw Driver



Drill



Level



Silicone



Measuring Tape



Soft Head Hammer



Pencil



Knife



Masonry Drill Bit For Tile Ø6mm



Safety Glasses



Gloves



Carpenter's Squarer



Maksing or Painter's Tape



Hack Saw



Metal File



Glass suction Cup



SAFETY INFORMATION

CAUTION

Please carefully read the following important safety information before handling or installing this shower. There is a risk of serious injury while handling this product.

To minimize these risks, please note:

- Always wear safety glasses and gloves while handling.
- Always follow the installation instructions.
- Inspect the glass for damage before installation.
- Extreme caution should be taken while handling the glass during installation, as the tempered glass may shatter if it comes into contact with a hard surface.
 - Do not cut or modify the tempered glass, as it will shatter if cut.
- Carefully remove the product from its packaging and keep the packaging until the installation is complete.
- Inspect all parts for damage or missing items. If there is any damage or missing parts prior to installation, please contact your seller for help.
 - · Cover the drain with tape to prevent the loss of small parts.
- The shower base and finished walls should be installed before beginning the shower door installation.
 - During installation, protect the shower floor with a drop cloth to prevent damage.
- This product should be installed by two people who are familiar with construction requirements. Professional installation is recommended!
 - Keep this installation manual for future reference.



NOTE: Two people should perform this installaton.



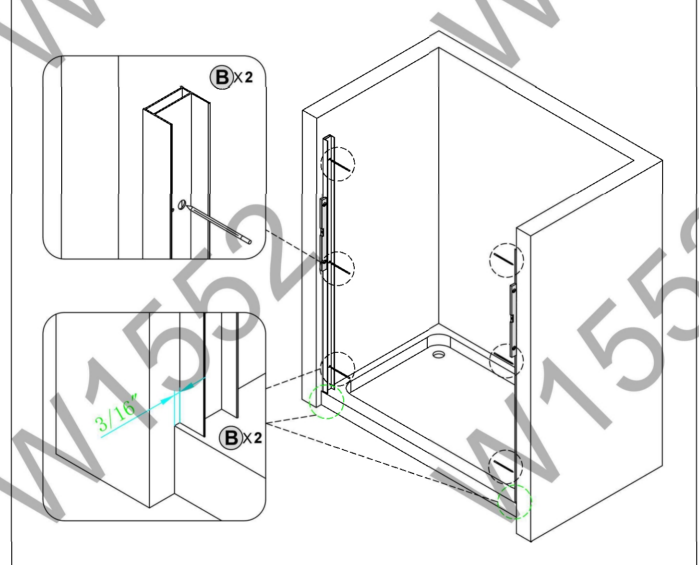
SHOWER DOOR



Install Wall Jambs (B)

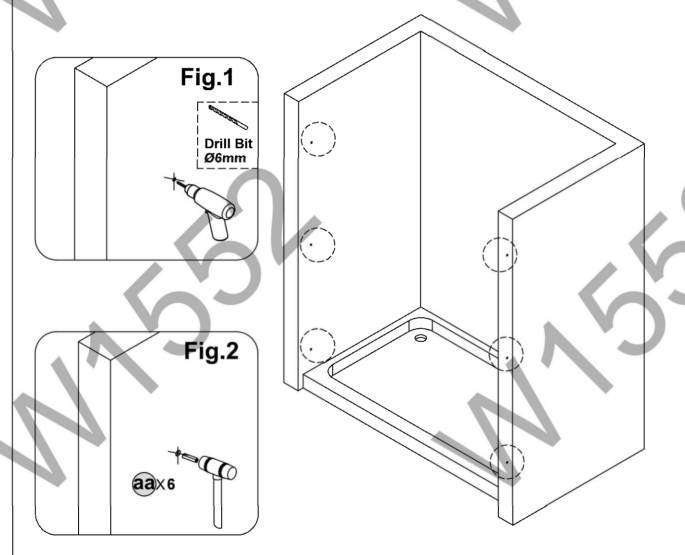


- 1.Place **Wall Jambs (B)** 3/16" (4.3 mm) from the edge. Ensure it is vertical using a level.
- 2. Mark the holes on the left and right Wall Jambs (B) with a pencil.



Install Wall Jambs (B)

- 1. Mark the holes on the left and right Wall Jambs (B) with a pencil.
- NOTE 2. Tap Wall Anchor Ø6X28mm (aa) into the holes with a soft hammer.

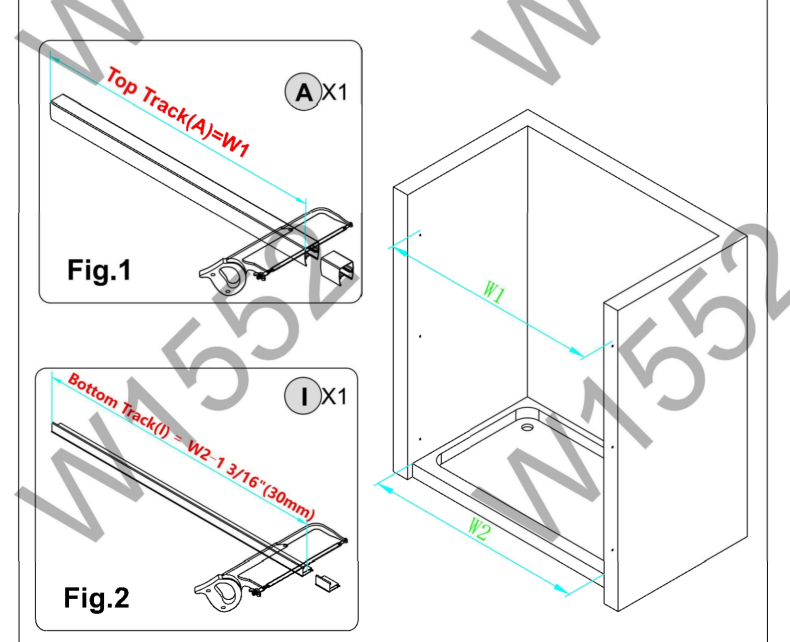




Cut Top Track (A) and Bottom Track (I)



- 1. Cut Top Track (A) to the length of W1.
- 2. Cut off the excess part of **Bottom Track (I)**. The length of **Bottom Track (I)** = measurement W2 subtract 1 3/16" (30 mm).

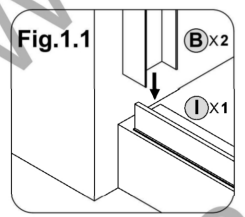


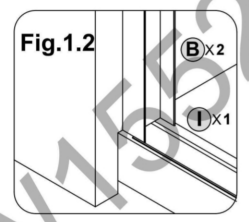


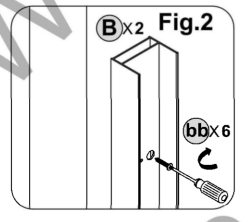
Install Bottom Track (I)

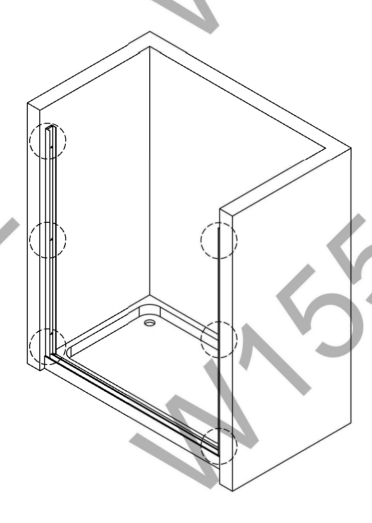


- 1. Place **Bottom Track (I)** in the appropriate position on the stone foundation. Lift **Wall Jambs (B)** and insert its ends into both sides of **Bottom Track (I)**.
- Use Countersunk Self-Tapping Screw ST4x30mm (bb) to fasten the left and right Wall Jambs (B) securely to the wall.







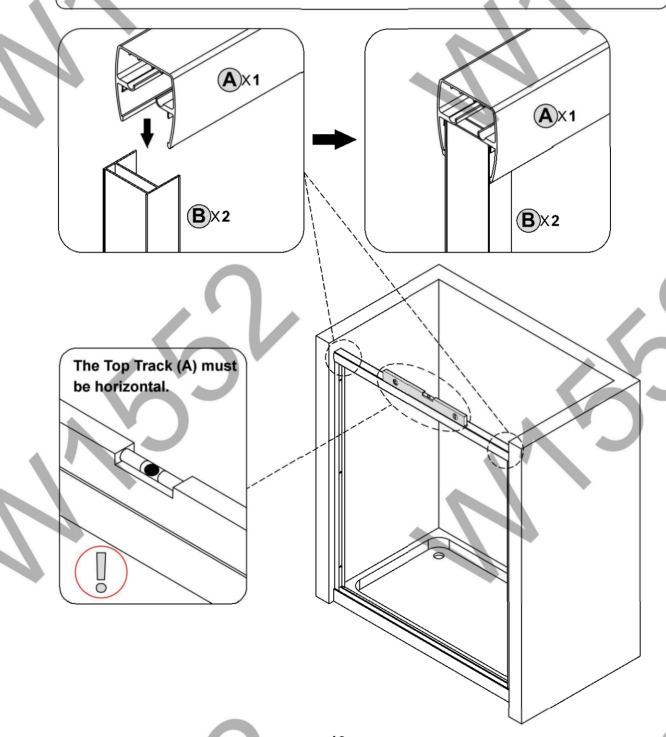


SHOWER DOOR



NOTE

Insert Top Track (A) into Wall Jambs (B) respectively.

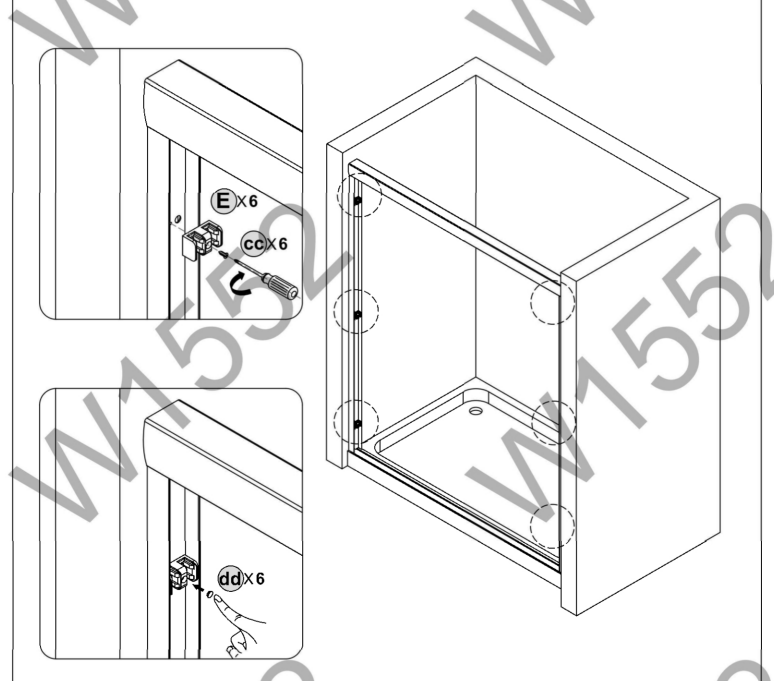


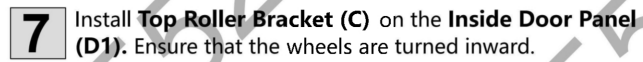


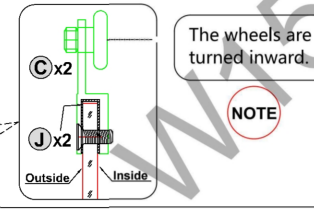
Install Jamb Bumpers (E)

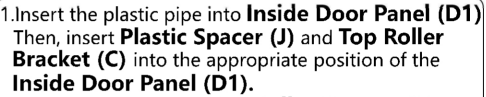


- 1.Use Countersunk Self-Tapping Screw ST4x10mm (cc) to attach Jamb Bumpers (E) to the left and right Wall Jambs (B).
- 2.Place Decorative Cap (dd) over the Countersunk Self-Tapping Screw (cc).

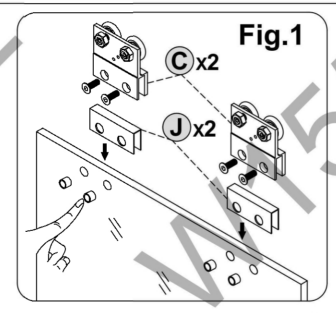


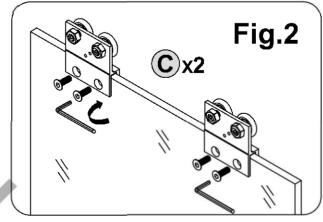


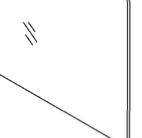


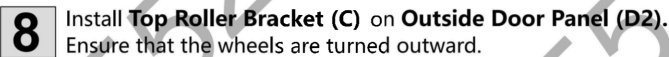


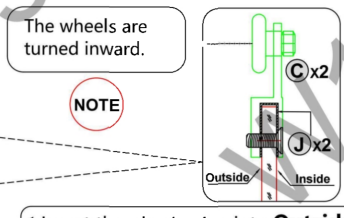
2.Install the 4 screws of **Top Roller Bracket (C)** with an inner hexagon wrench.



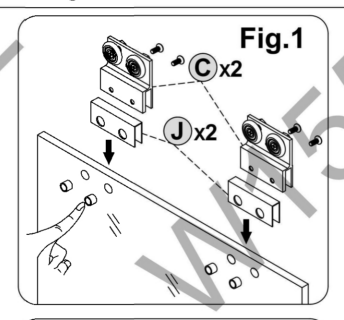


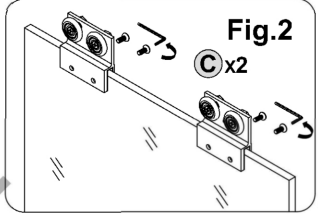






- 1.Insert the plastic pipe into Outside Door Panel (D2). Then, insert Plastic Spacer (J) and Top Roller Bracket (C) into the appropriate position of the Outside Door Panel (D2).
- 2.Install the 4 screws of **Top Roller Bracket (C)** with an inner hexagon wrench.



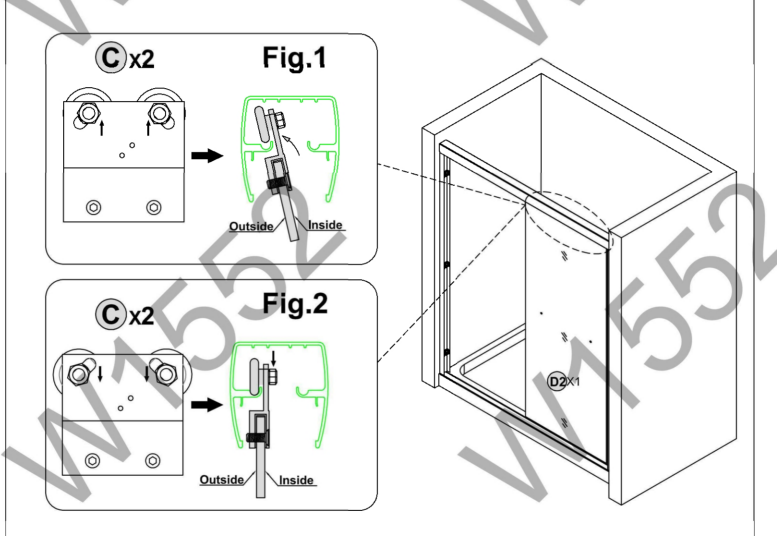




Install Outside Door Panel (D2)

NOTE

- Adjust the wheel of Top Roller Bracket (C) to the highest point.
 Lift Outside Door Panel (D2) and insert it diagonally into the chute of Top Track (A). Ensure the correct insertion direction.
- 2. After inserting **Top Roller Bracket (C)** into the chute of **Top Track (A)**, lower the wheel to the lowest point to secure it.





Do not install the towel bar on the glass unless instructed.

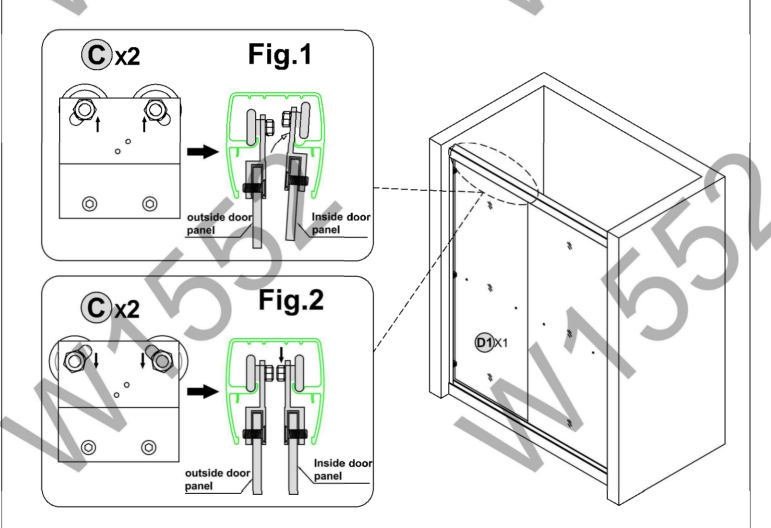
Do not use the towel bar to lift the door panel.

Adjust the wheels of the **Top Roller Bracket (C)** if needed to align the door panel vertically with the wall to prevent water leakage.

10 Install Inside Door Panel (D1)

NOTE

- Adjust the wheel of Top Roller Bracket (C) to the highest point.
 Lift Inside Door Panel (D1) and insert it diagonally into the chute of Top Track (A). Ensure the correct insertion direction.
- 2. After inserting **Top Roller Bracket (C)** into the chute of **Top Track (A)**, lower the wheel to the lowest point to secure it.





Do not install the towel bar on the glass unless instructed.

Do not use the towel bar to lift the door panel.

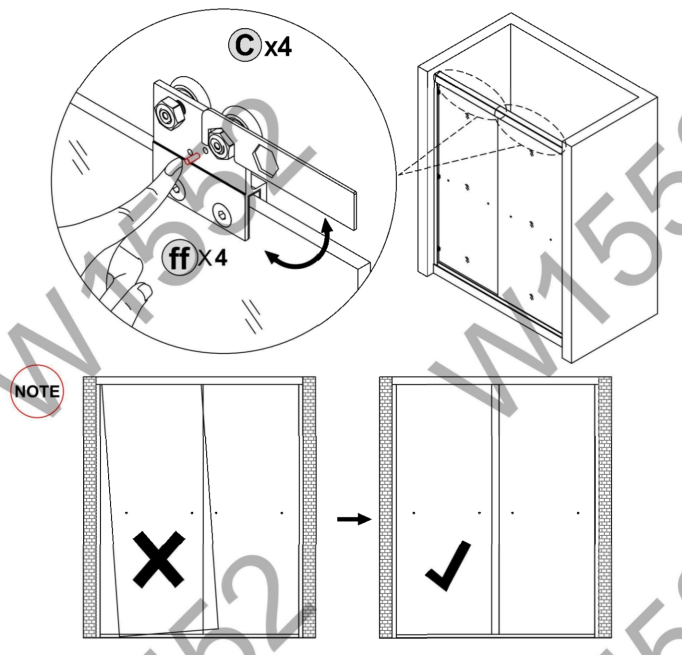
Adjust the wheels of the **Top Roller Bracket (C)** if needed to align the door panel vertically with the wall to prevent water leakage.

Adjust the Height of the Inside Door Panel (D1) and the Outside Door Panel (D2)

NOTE

Adjust the **Top Roller Bracket (C)** to the appropriate height to ensure that both **Door Panels (D1&D2)** slide smoothly, and tighten the nuts on the wheels. Then press the **Derailment-Preventing Rubber Plug (ff)** into the hole of the **Top Roller Bracket (C)**.

(Note: when **Top Roller Bracket (C)** be adjusted to a high position, the **Derailment-Preventing Rubber Plug (ff)** is pressed into the upper hole. And when **Top Roller Bracket (C)** should adjusted to a low position, the **Derailment-Preventing Rubber Plug (ff)** is pressed into the lower hole.)

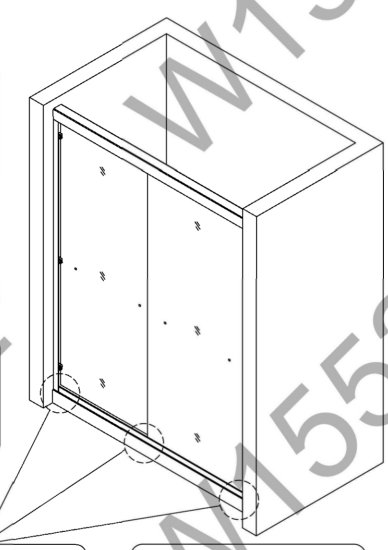


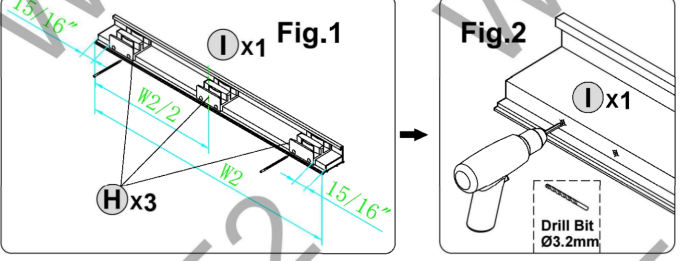
12 Install Bottom Guide (H)



- 1.Place the **Bottom Guide (H)** on the **Bottom Track (I)** position sliders at the 15/16 inch (23.5 mm) mark at both end. Position the middle slider at the midpoint (W2/2) of the **Bottom Track (I).** Mark the corresponding holes for each **Bottom Guide (H)** with a pencil.
- Remove each Bottom Guide

 (H) from the Bottom Track
 (I), drill 3.2 mm holes at the marked positions.

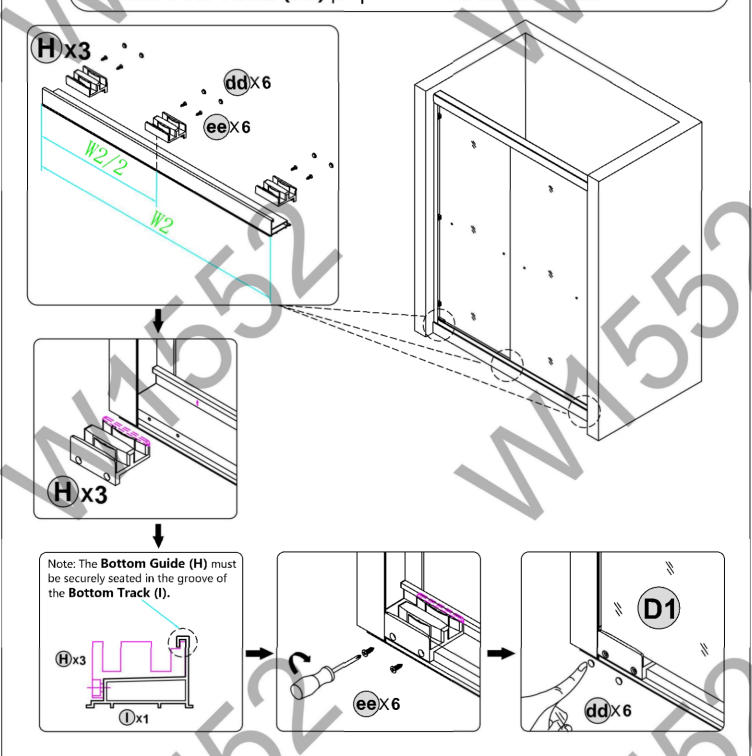




13 Install Bottom Guide (H)

NOTE

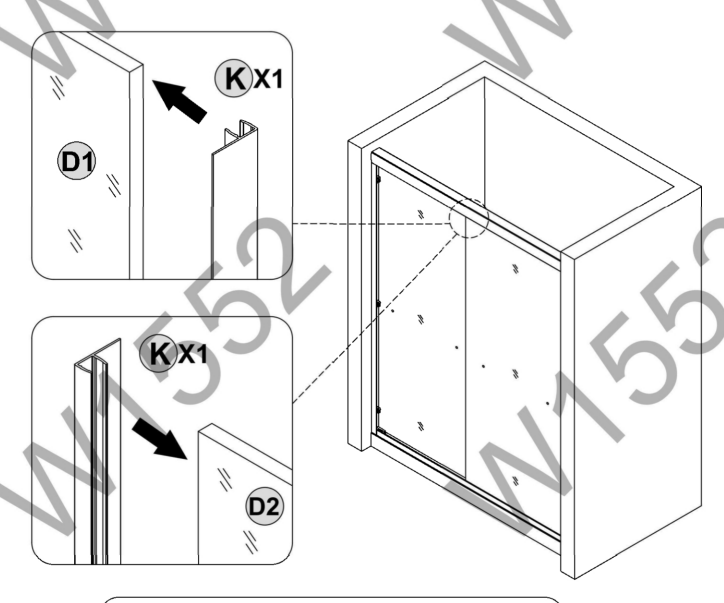
First install the Bottom Guide (H) on the Bottom Track (I) separately Bottom Track (I) left, center, and right positions, with Countersunk Self- Tapping Screw ST4X16mm (ee) lock Bottom Guide (H), cover the Ecorative Cover (dd), and then the Inside Door Panel (D1) and Outside Door Panel (D2) propulsion Slider within the slot.



14 Install Door seals (K)

NOTE

Install a **Door Seal (K)** on each door panel.

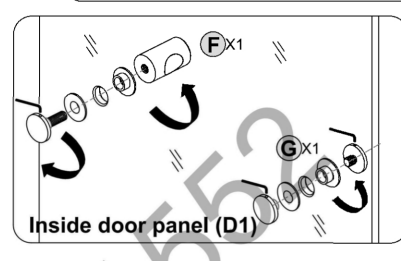


- 1. The **Door Seals (K)** should be fixed on the **Door Panels (D1 & D2).**
- 2. The **Door Seals (K)** should be as high as the **Door Panels (D1 & D2)**.

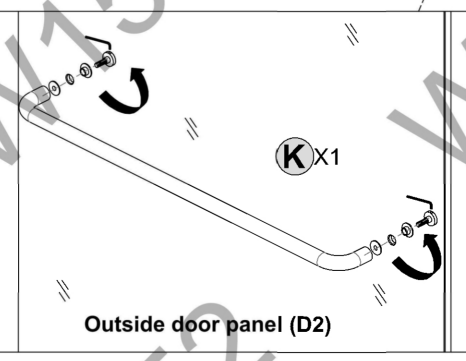


15 Install Knob A (F), Knob B (G), and Towel Bar (L)

First secure **Knob A** (**F**) and **Knob B** (**G**) to the **Inside Door Panel** (**D1**) using the provided screws. Next, attach **Towel Bar** (**L**) to the **Outside Door Panel** (**D2**). Throughout the process, ensure that all supplied rubber gaskets are used to protect the glass from scratches or damage



NOTE



16 SEALING

NOTE

The surfaces need to be clean and free of debris before applying silicone.

NOTE

Make sure that the shower door is tightly closed and opens smoothly. Use silicone sealant to seal along the entire length of the **Wall Jambs (B)** and **Bottom Track (I)** outside the shower.



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

