INSTALLATION GUIDE

CAUTION: To reduce the risk of breakage, keep corner protectors on glass while installing. Keep corner protectors for use in case future adjustments are needed. Consult your local plumbing codes prior to installation.

Recommended Clearance Heights for Installation: MODEL:

72 inches (1829 cm) 19124872CH06NP

Recommended Width for Installation:

19125472CH06NP

19125472MB06NP

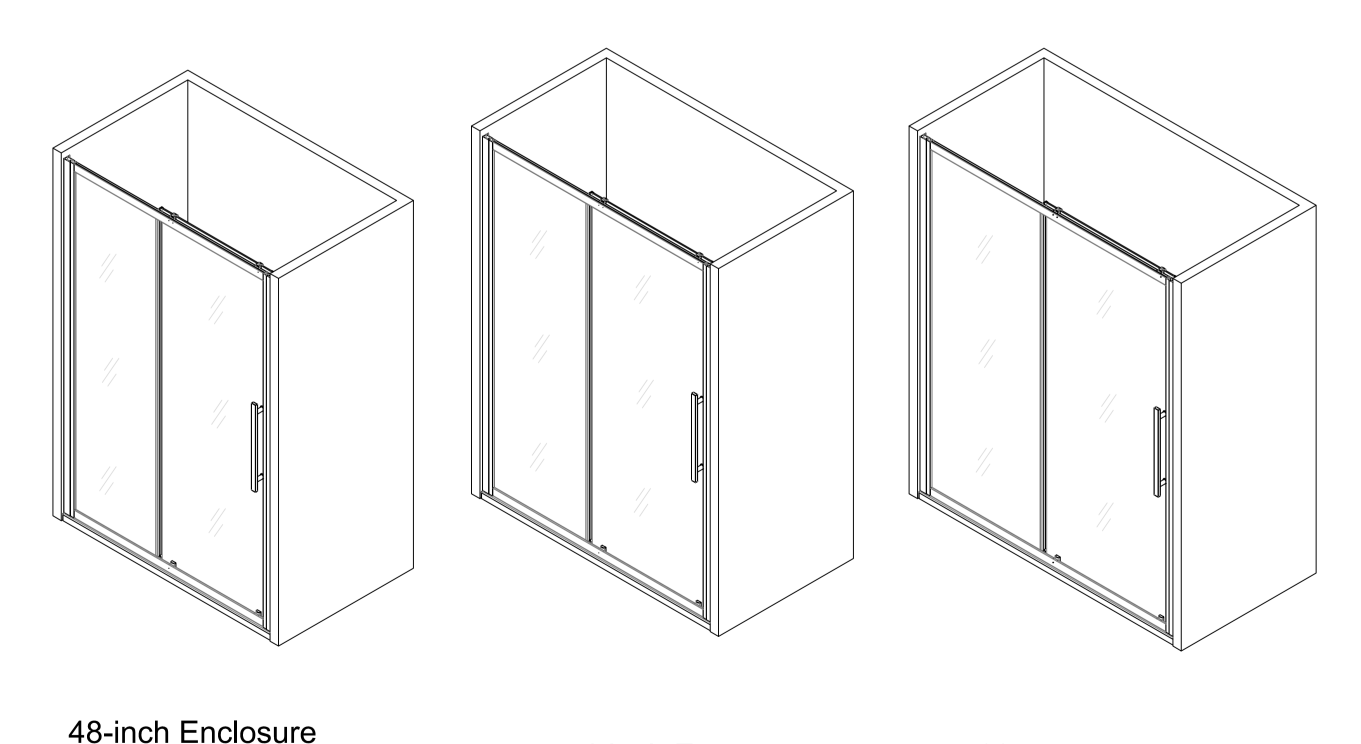
48-inch enclosure: 19125472MB06NP 44 - 48 inches (111.8- 121.9 cm) 19126072CH06NP 19126072MB06NP

54-inch enclosure:

50 - 54 inches (127- 137.2 cm)

60-inch enclosure:

56 - 60 inches (142.2- 152.4 cm)



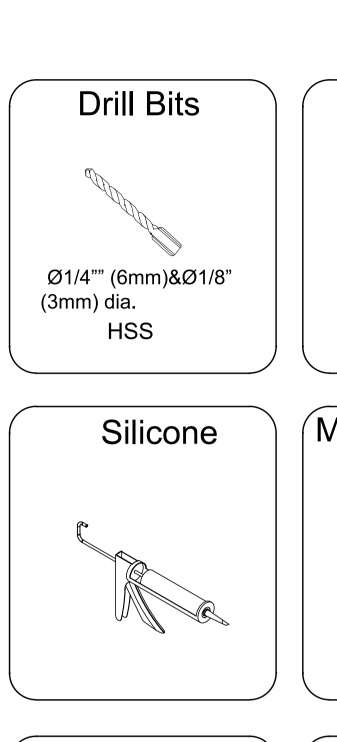
54-inch Enclosure

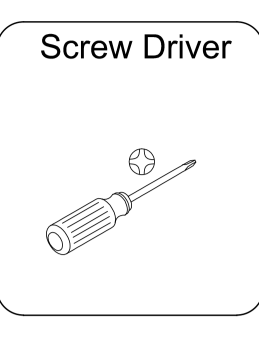
60-inch Enclosure

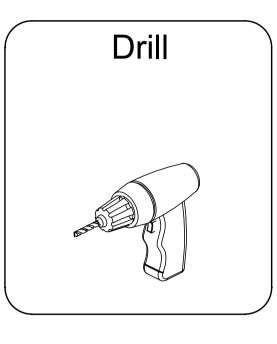
19124872MB06NP

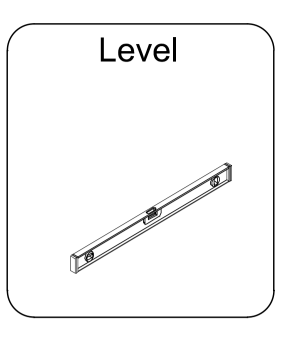
Reversible For a Left or Right Door

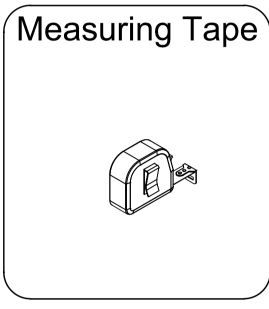
TOOLS REQUIRED



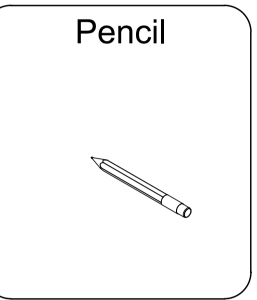


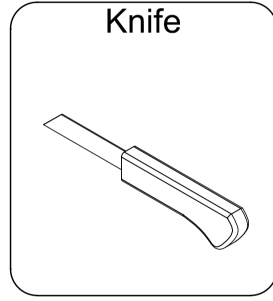


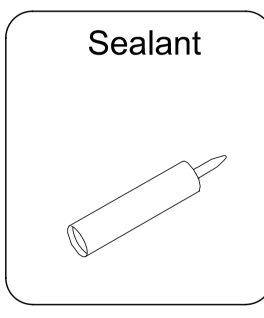






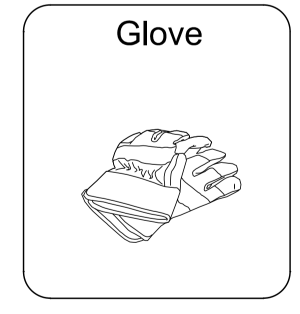


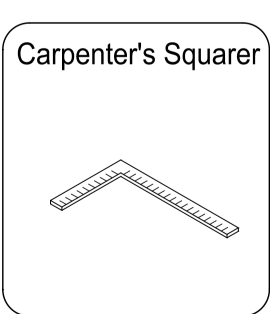




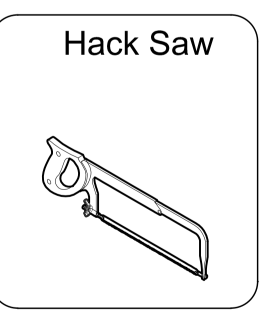


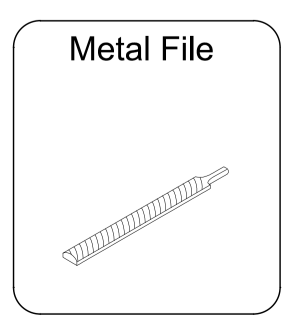












CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

SAFETY INFORMATION

CAUTION

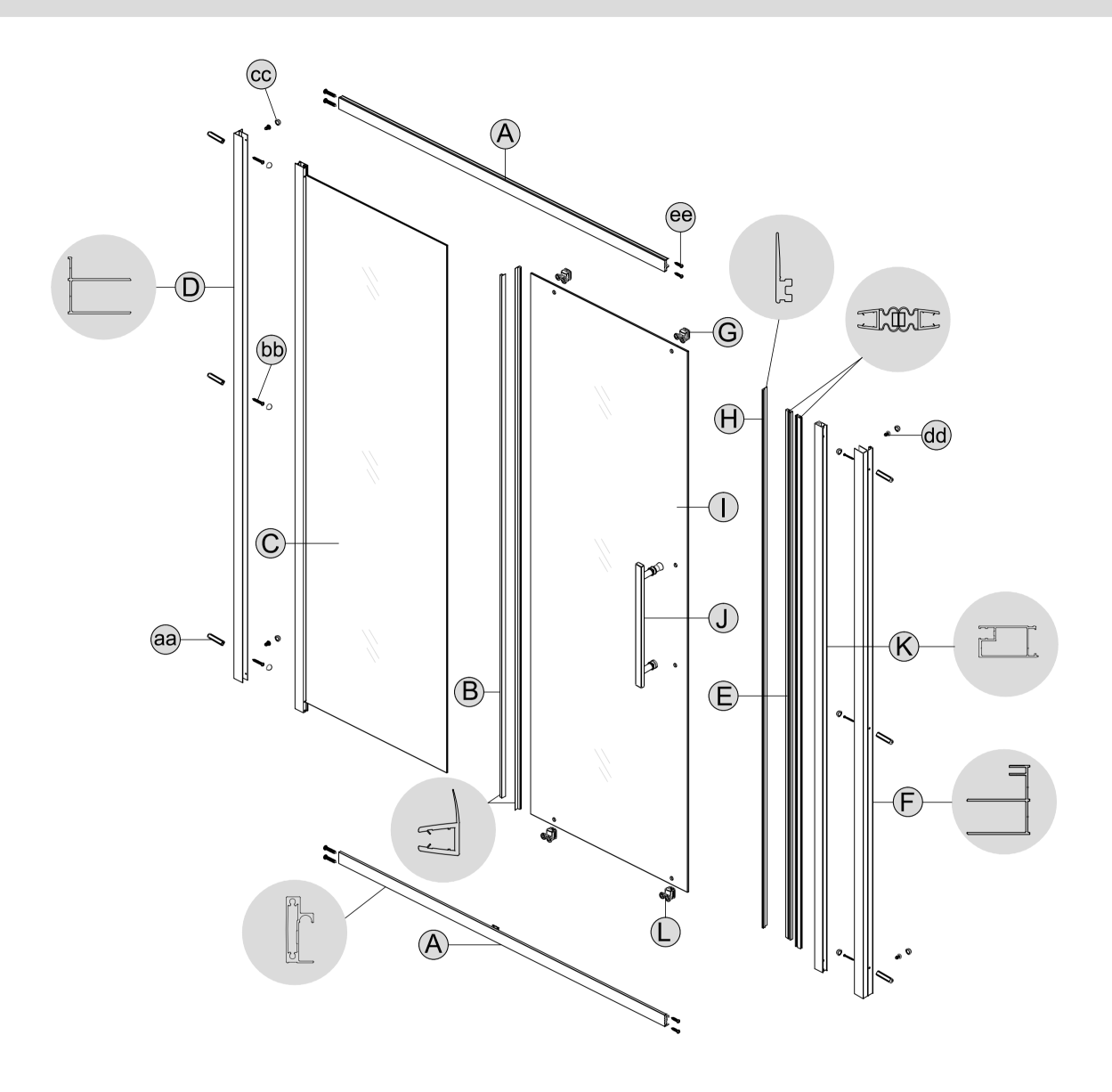
Please carefully read the following important safety information before handling or installing this shower. There is a risk of serious injury while handling this product. To minimize these risks, please note:

- · Always wear safety glasses and gloves while handling.
- Always follow the installation instructions.
- Inspect glass for damage before installation.
- Extreme caution should be taken while handling the glass during installation as the tempered glass may shatter if in contact with a hard surface.
 - Do not cut or modify the tempered glass as it will shatter if cut.
- Carefully remove product from packaging and keep packaging until installation is complete.
- Inspect all parts for damage or missing; if there is damage or part missing to the unit prior to installation, please contact customer service at the number provided in this guide.
 - 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 the installation, protect the shower floor with a drop cloth to avoid 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.



DOOR ASSEMBLY



CARTON PARTS IDENTIFICATION

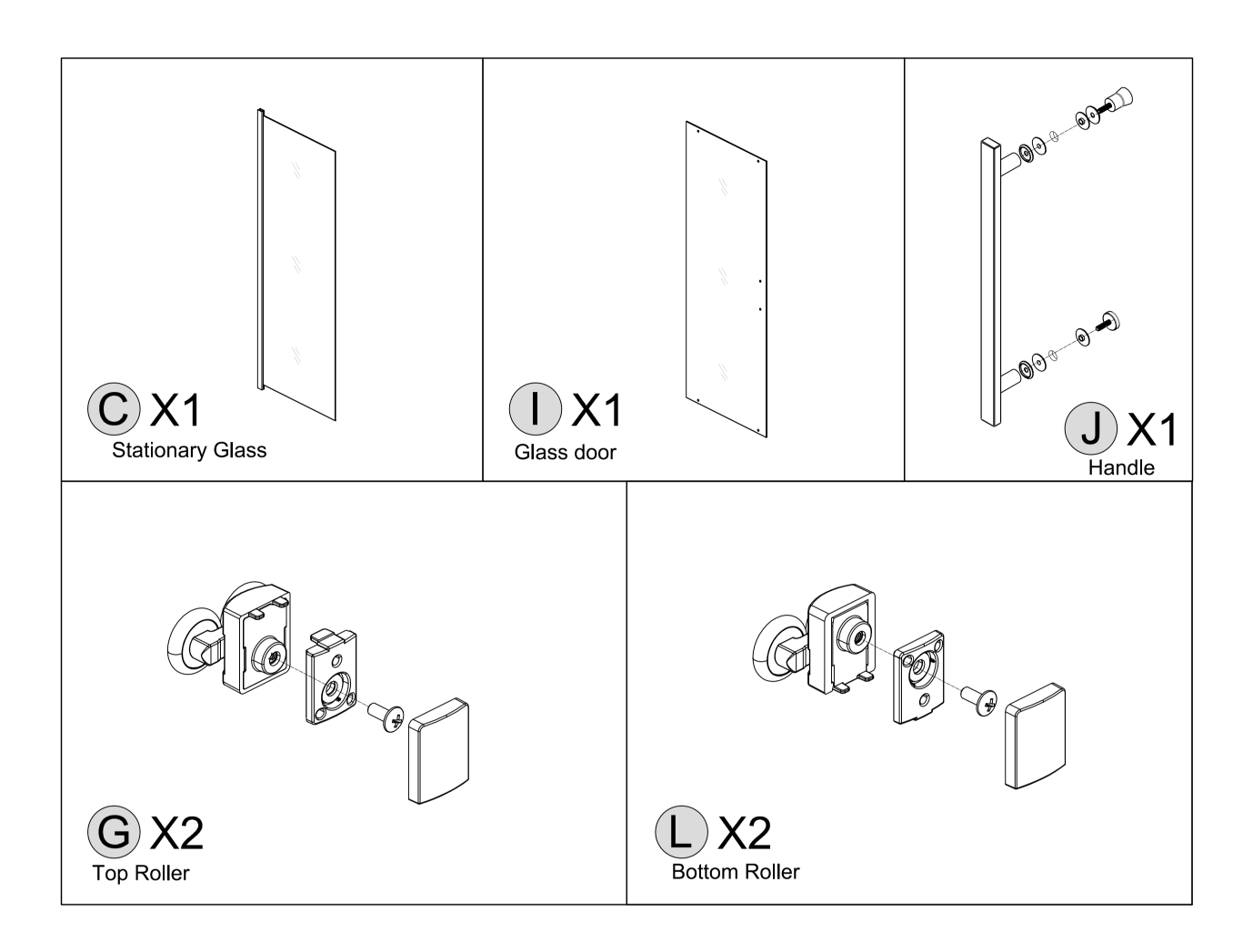
See following pages for detailed component diagrams

PART#	DESCRIPTION	QTY
Α	Top and bottom Rail	2
В	Anti-Water Strip	2
С	Stationary Glass	1
D	Wall jamb of Stationary Glass	1
E Magnetic Strip		2
F Wall jamb of Glass door		1

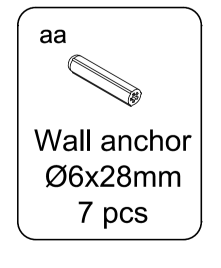
	PART#	RT# DESCRIPTION	
G		Top Roller	2
	Н	Door glass seal strip	
	I	Glass door	1
	J	Handle	1
•	K	AL Profile	
	L	Bottom Roller	2

CARTON PARTS IDENTIFICATION

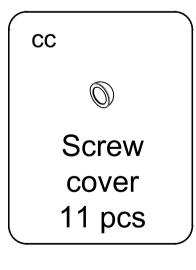
See following pages for detailed component diagrams



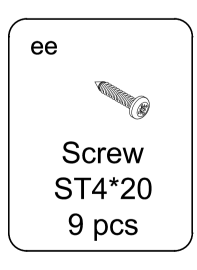
HARDWARE CONTENT













Additional spare parts are included.

NOTE: Inspect all parts for missing prior to installation! Contact us for any part missing.

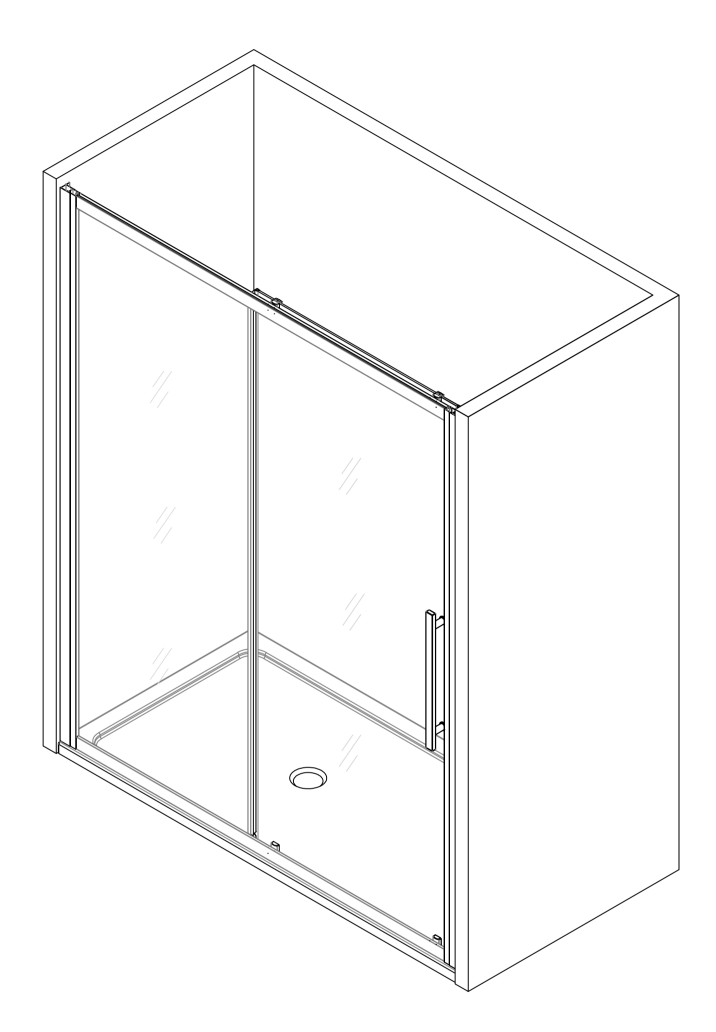


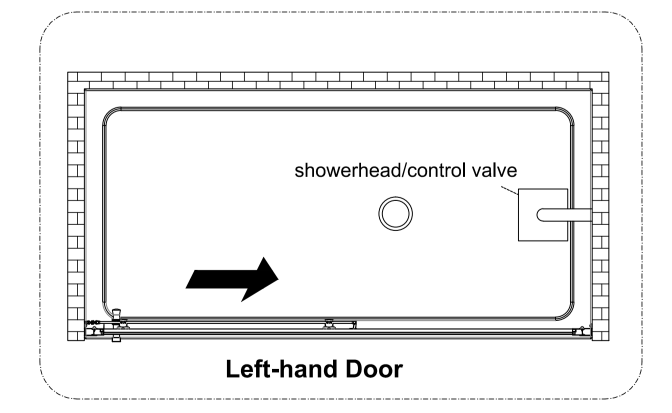
NOTE: Door height is 72"(182.9cm).
Recommended Clearance Height for installation73 "(185.4cm)

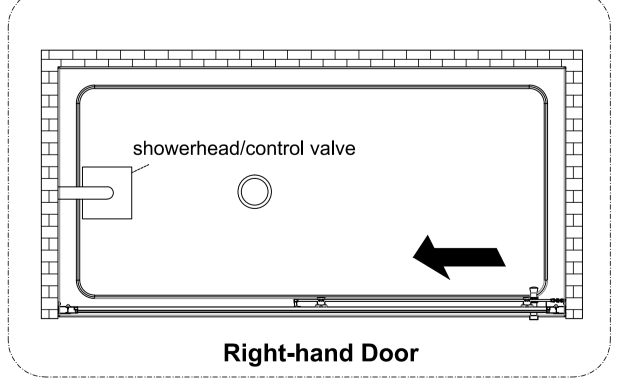
This Commix Exposed Roller Shower Door can be installed to open from either side of your enclosure depending on showerhead/control valve location.

The Glass Door should be installed on the same side as showerhead/control valve for optimal water retention.

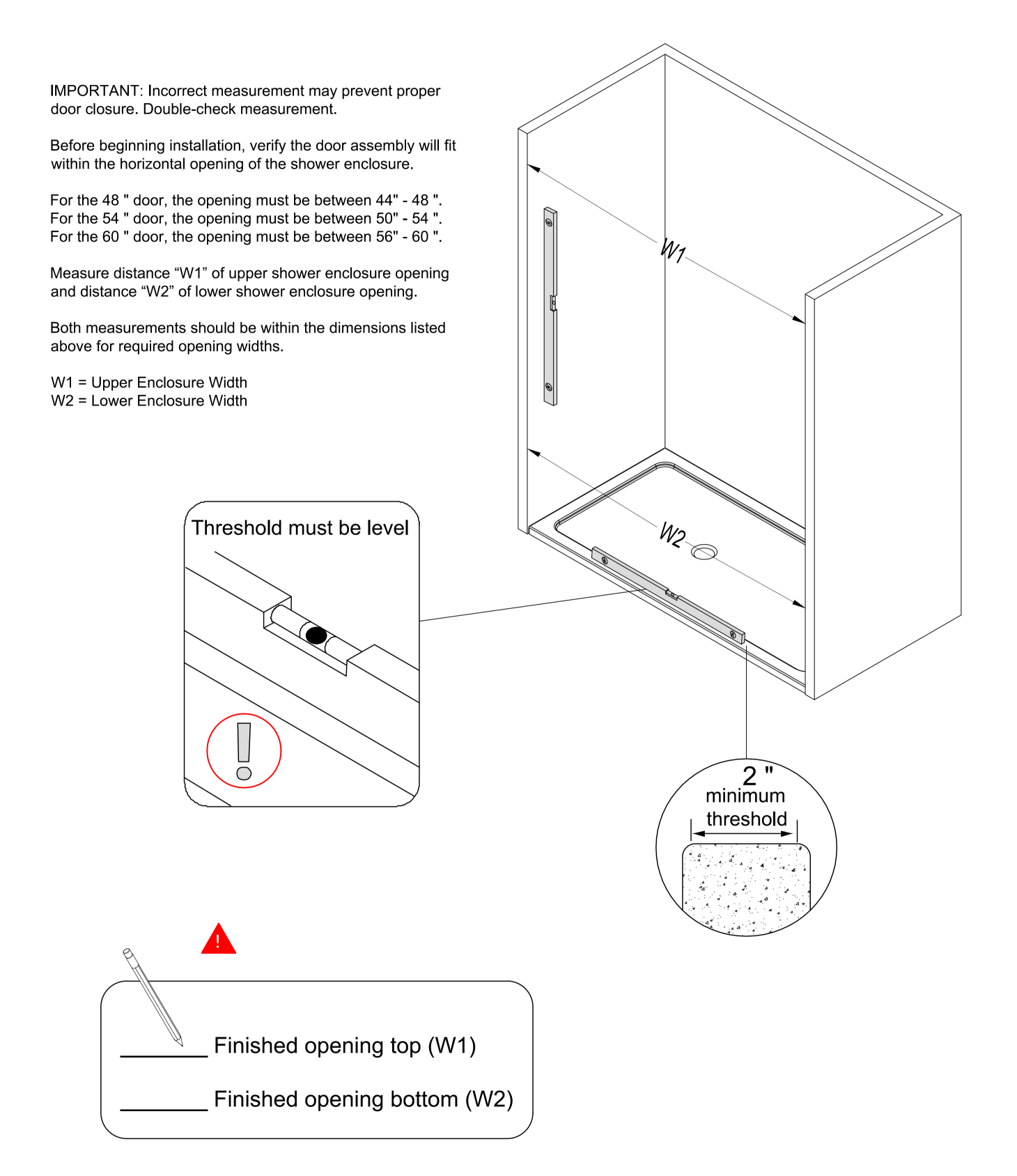
NOTE: For the purposes of these instructions, the installation will be shown with the Glass Door (J) to the Right of the enclosure.







1 Measure the finished opening width.



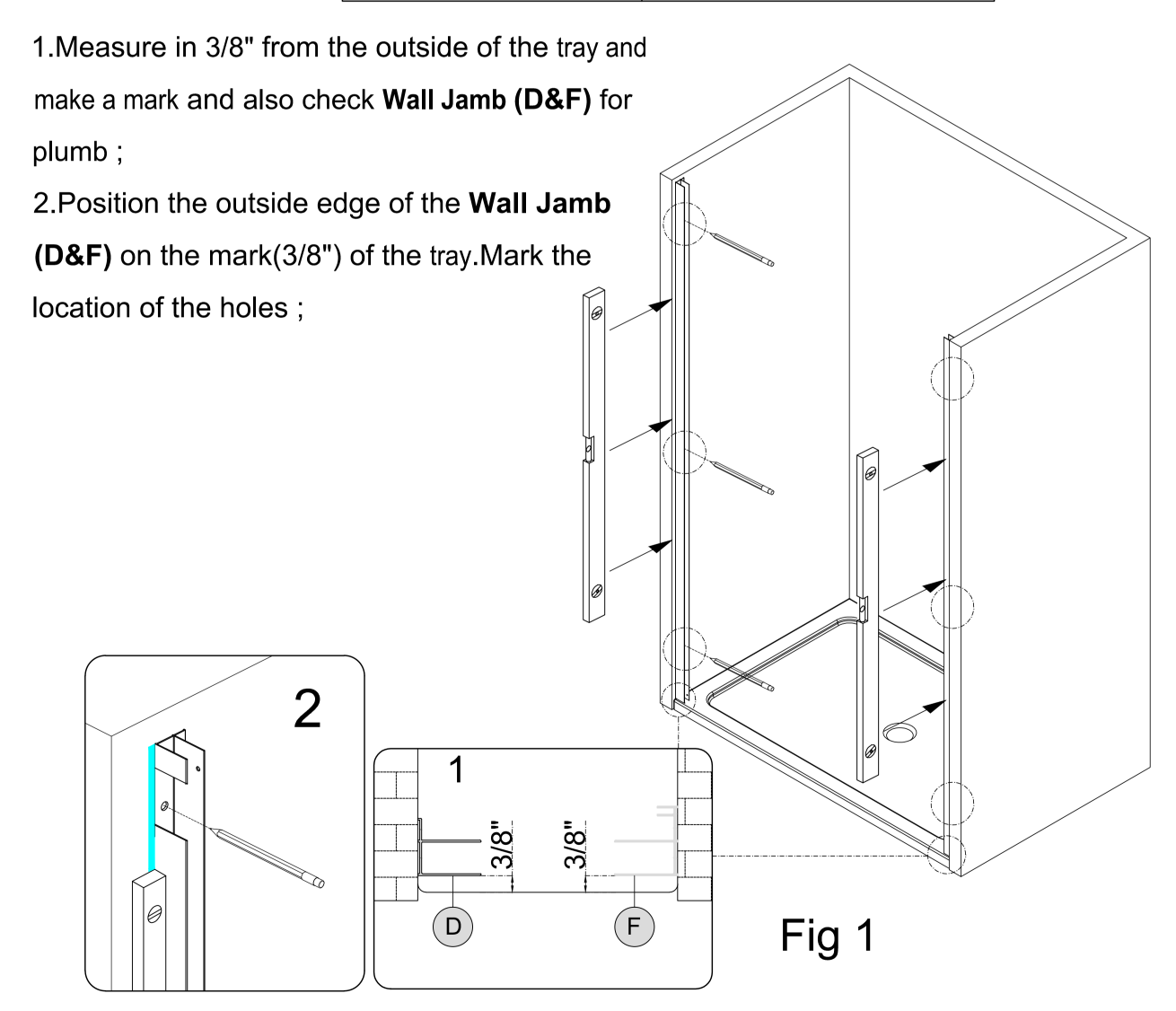
2 Wall Jamb(D&F) Installation

NOTE: This enclosure must be installed at the model size dimensions shown in Table 1. Be sure that the correct size shower enclosure has been ordered to fit the finished dimensions of the base or threshold that the enclosure will be installed on.

NOTE: The thickness of the finished wall treatment will effect where the enclosure will align upon the threshold.

TABLE 1 - Enclosure assembly measurements

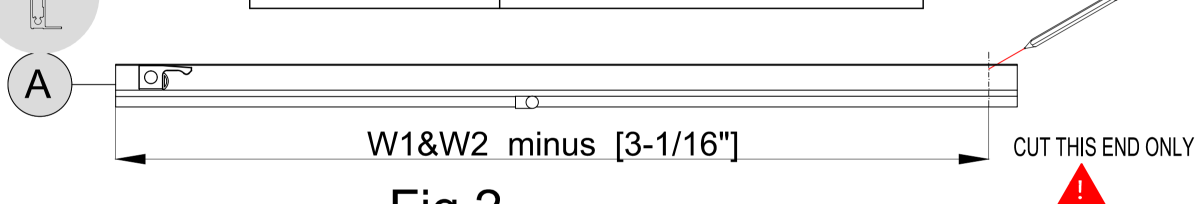
Measure from the finished corner to the outside edge of wall profile as shown:		
Model No.	W1/W2	
19124872CH06NP 19124872MB06NP	44" ~ 48"	
19125472CH06NP 19125472MB06NP	50" ~ 54"	
19126072CH06NP 19126072MB06NP	56" ~ 60"	

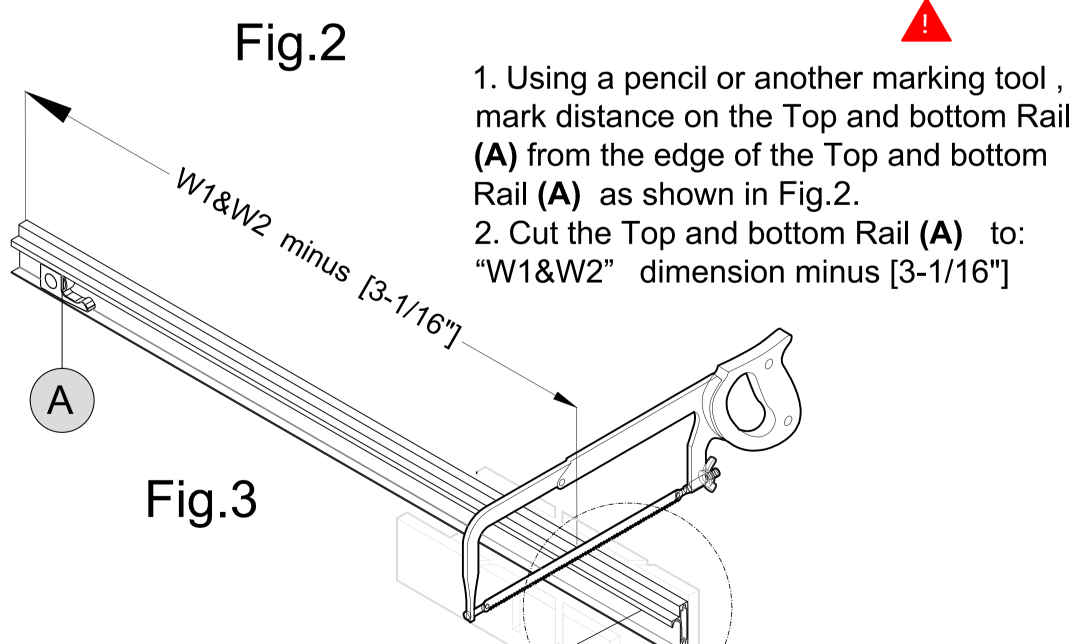


Cut the Top and bottom Rail (A) to fit your finished opening using either a miter saw or a hacksaw

NOTE	Model No.	Top and bottom Rail not need to cut
	19124872CH06NP 19124872MB06NP	IF: W1/W2 = 46 7/16" ~ 48"
	19125472CH06NP 19125472MB06NP	IF: W1/W2 = 52 7/16" ~ 54"
	19126072CH06NP 19126072MB06NP	IF: W1/W2 = 58 7/16" ~ 60"

NOTE	Model No.	need to cut as Fig.2&Fig.3
	19124872CH06NP 19124872MB06NP	IF: W1/W2 = 44" ~ 46 7/16"
NO 12	19125472CH06NP 19125472MB06NP	IF: W1/W2 = 50" ~ 52 7/16"
	19126072CH06NP 19126072MB06NP	IF: W1/W2 = 56" ~ 58 7/16"

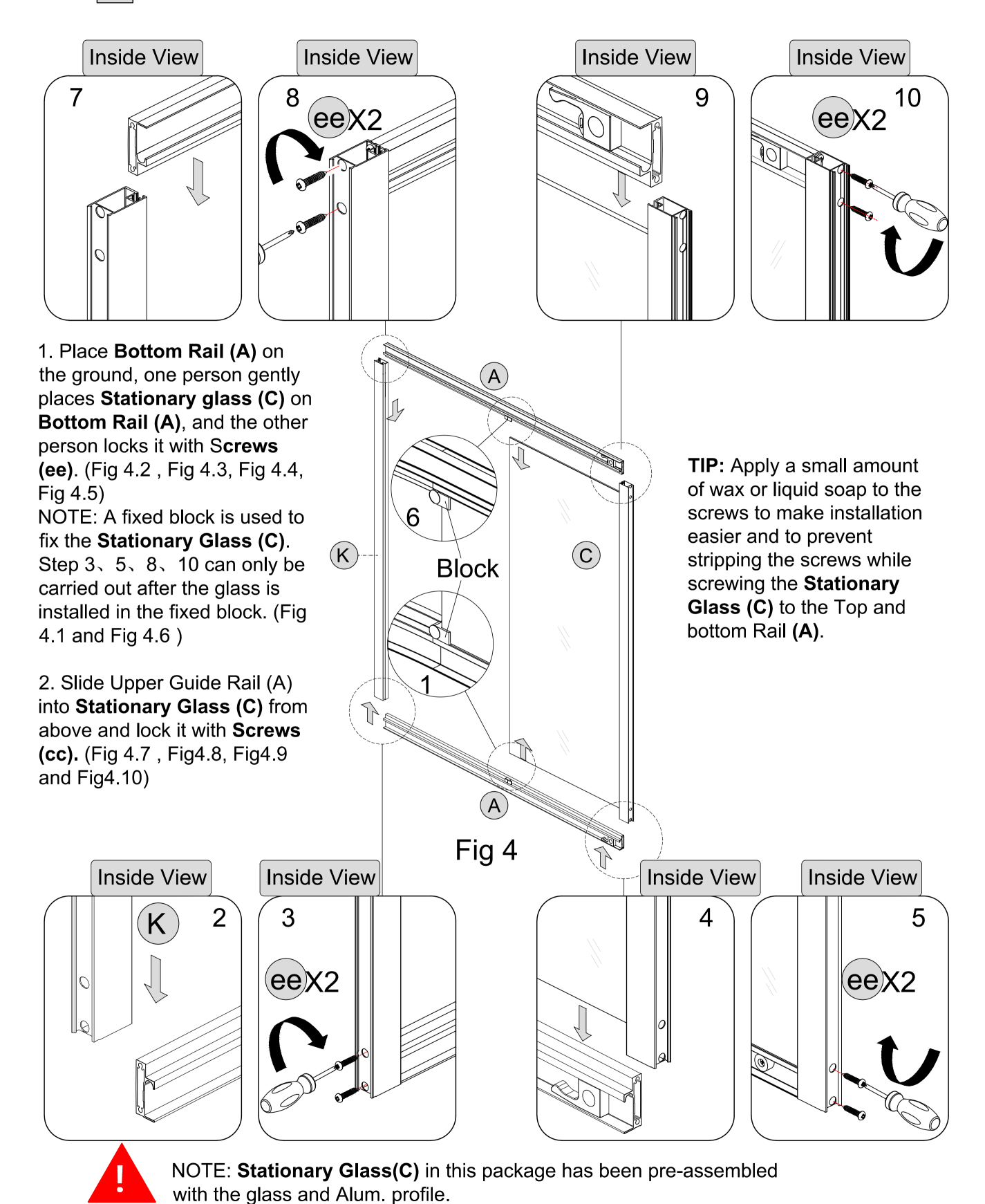




Wear safety glasses and cut-resistant, non-slip gloves when drilling or cutting to avoid risk of injury.

A CUT THIS END ONLY

4 Door Frame Assembly



10

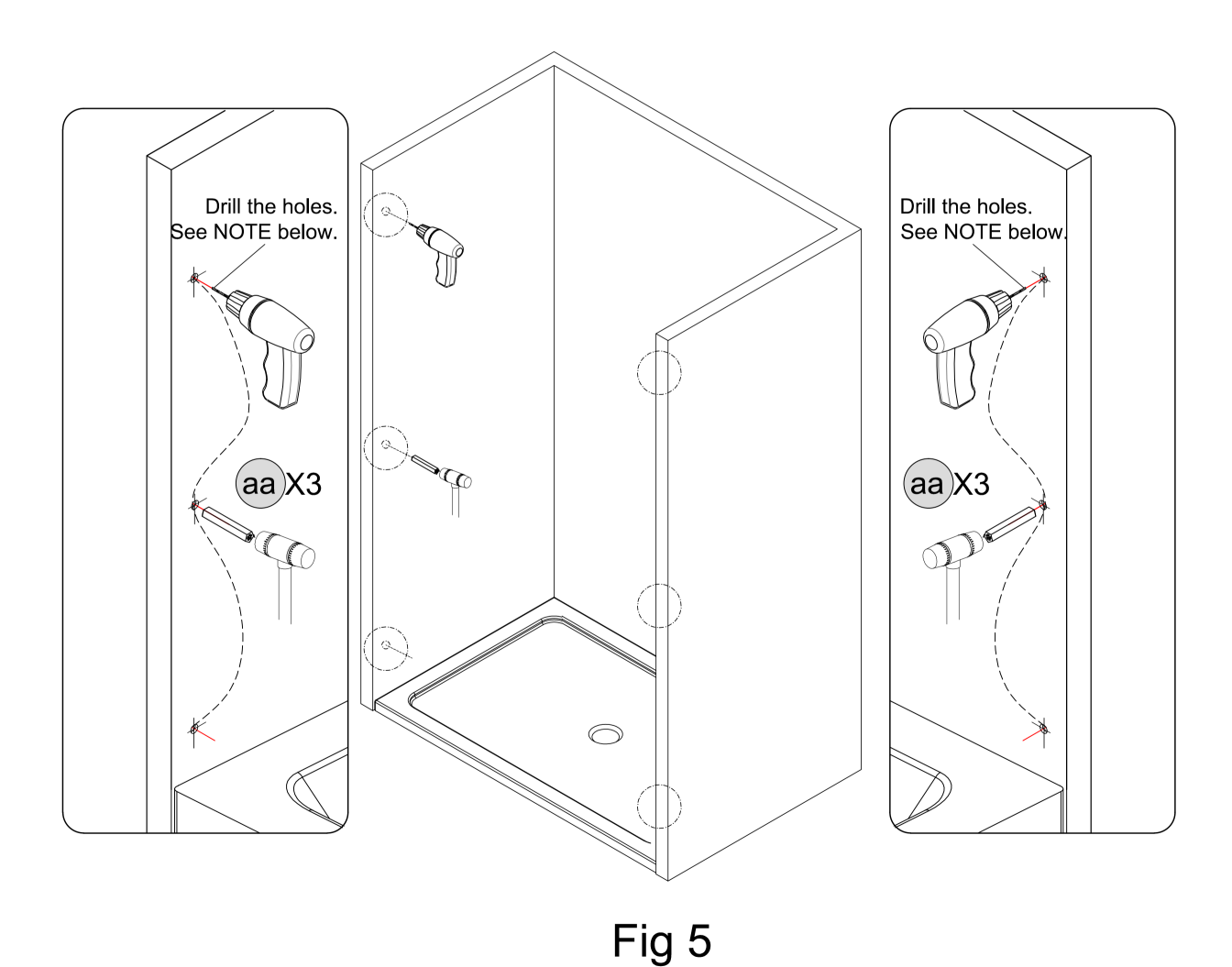
5 Wall Jamb(D&F) Installation

CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

Remove Wall Jamb (D&F) and Drill the holes as Fig.5;



- If a stud is presented behind the wall: drill a Ø1/8"(3mm) pilot hole into the stud OR
- If no stud is presented behind the wall: drill a Ø1/4"(6mm) hole and insert the **Wall Anchors (aa)**.



6 Door Frame Installation

Push the Door Frame into the wall.(Fig 6)

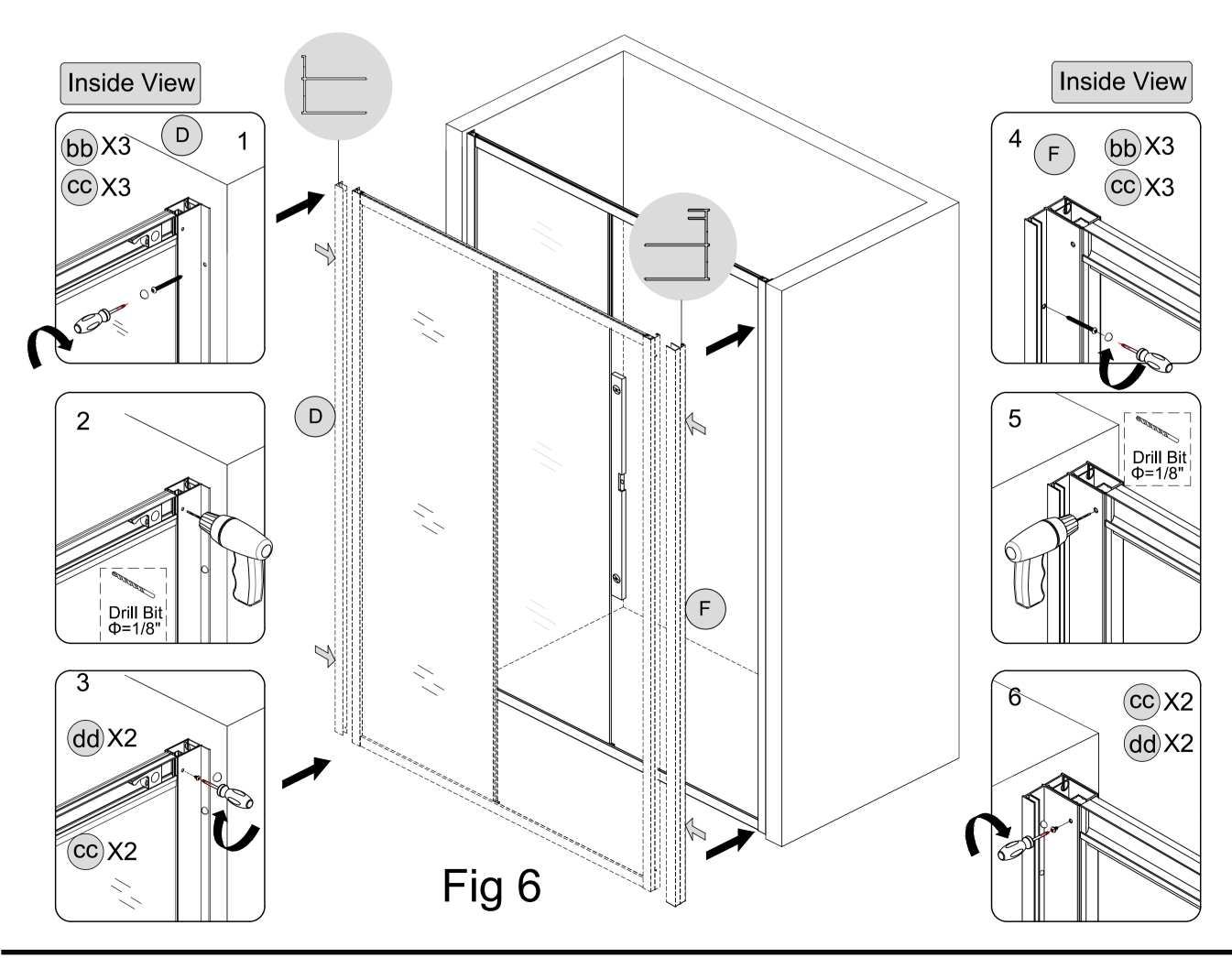
Make final adjustments of the assembled unit within the Wall Jamb (D), making the unit tight to the walls and tight to the threshold.

- 1.Attach the Wall Jamb (D) to the wall using the Screws ST4.2×30 (bb).(Fig 6.1)
- 2. From inside of the shower area, drill 2 holes through the the Alum. profile of the Stationary Glass (C) into the Wall Jamb (D) with a \emptyset 1/8" drill bit.(one hole at the top and one hole at the bottom). (Fig 6.2)

ATTENTION:

Do not drill the profile throughout, only through the first layer of the Wall Jamb (D) and the Alum. profile of the Stationary Glass (C).

2. Secure the Wall Jamb (D) to the Stationary Glass (C) using the Screws ST4.2×10 (dd) and Washers (cc). Cover the exposed screw heads with the Decorative Covers (cc). (Fig 6.3)

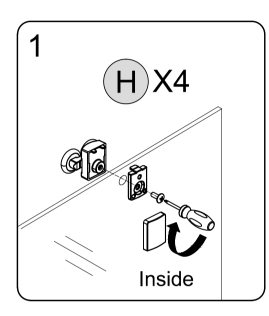


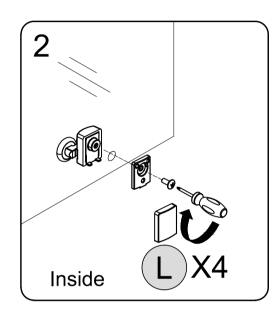
6 Top Roller (G)&Bottom Roller (L) Installation

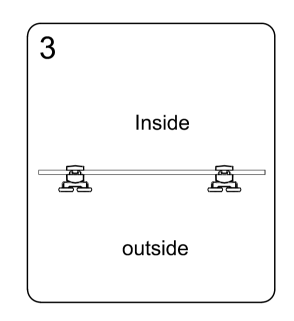
Install the Top Roller (G) and the Bottom Roller (L) to the Glass Door (I), and adjust the pulley to the highest level. (Fig 7.1, 7.2, 7.3 and 7.4)

NOTE: The Top Roller (G) can adjust the door level with the adjustable bolt. The Bottom Roller (L) has a press button to allow installation of the roller into Bottom Rail (A).

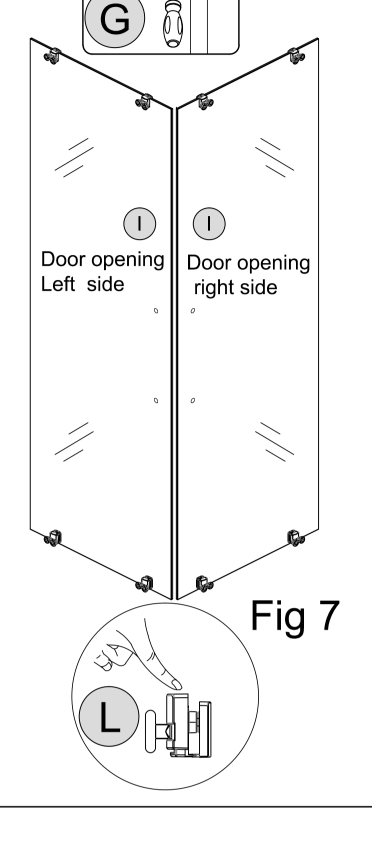
NOTE: The adjustable bolt of the Top Roller (G) and the press button of the Bottom Roller (L) should be pointing up.







adjustable bolt

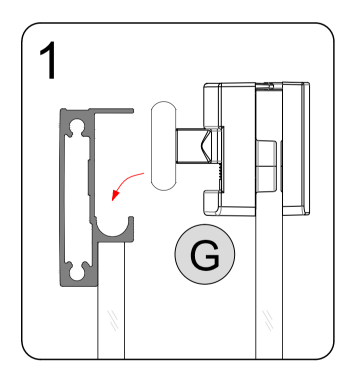


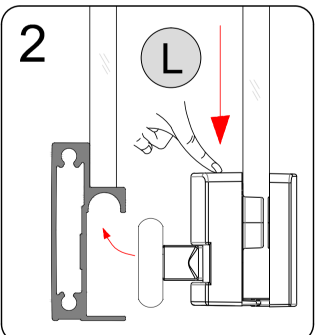
7 Glass Door Assembly Installation

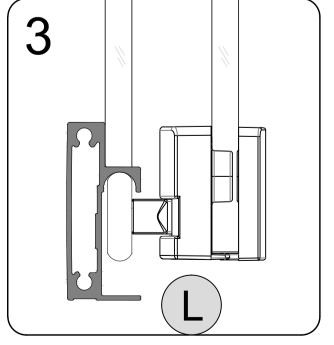
- 1. Slide the **Top Roller(H)** into the **Top Guide rails (G)**. (Fig 8.1)
- 2. Push the **Bottom Rollers (L)** into the **Bottom Rail (A)** by pressing the button on the **Bottom Roller (L)**. (Fig 8.2 and Fig 8.3)
- 3. When Glass Door Assembly is installed, use a hand screwdriver, rotate right to adjust the **Top Roller (G)** to raise the **Glass Door (I)**, so as to prevent the wheel from falling off from the track during use. (Fig 8.4)

NOTE:

If step #2 is not successful, use a hand screwdriver, rotate left (do not use a power screwdriver) to adjust the **Top Roller (G)** to lower the **Glass Door (I)** so that you can push the **Bottom Rollers (L)** into the **Bottom Rail (A)**. (Fig 8.4)







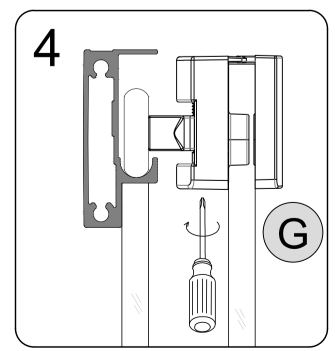


Fig 8

8 Handle(J) Installation

Install the **Handle (J)** onto the outside of the **Glass Door (I)**. Place the knob upward. (Fig 9)

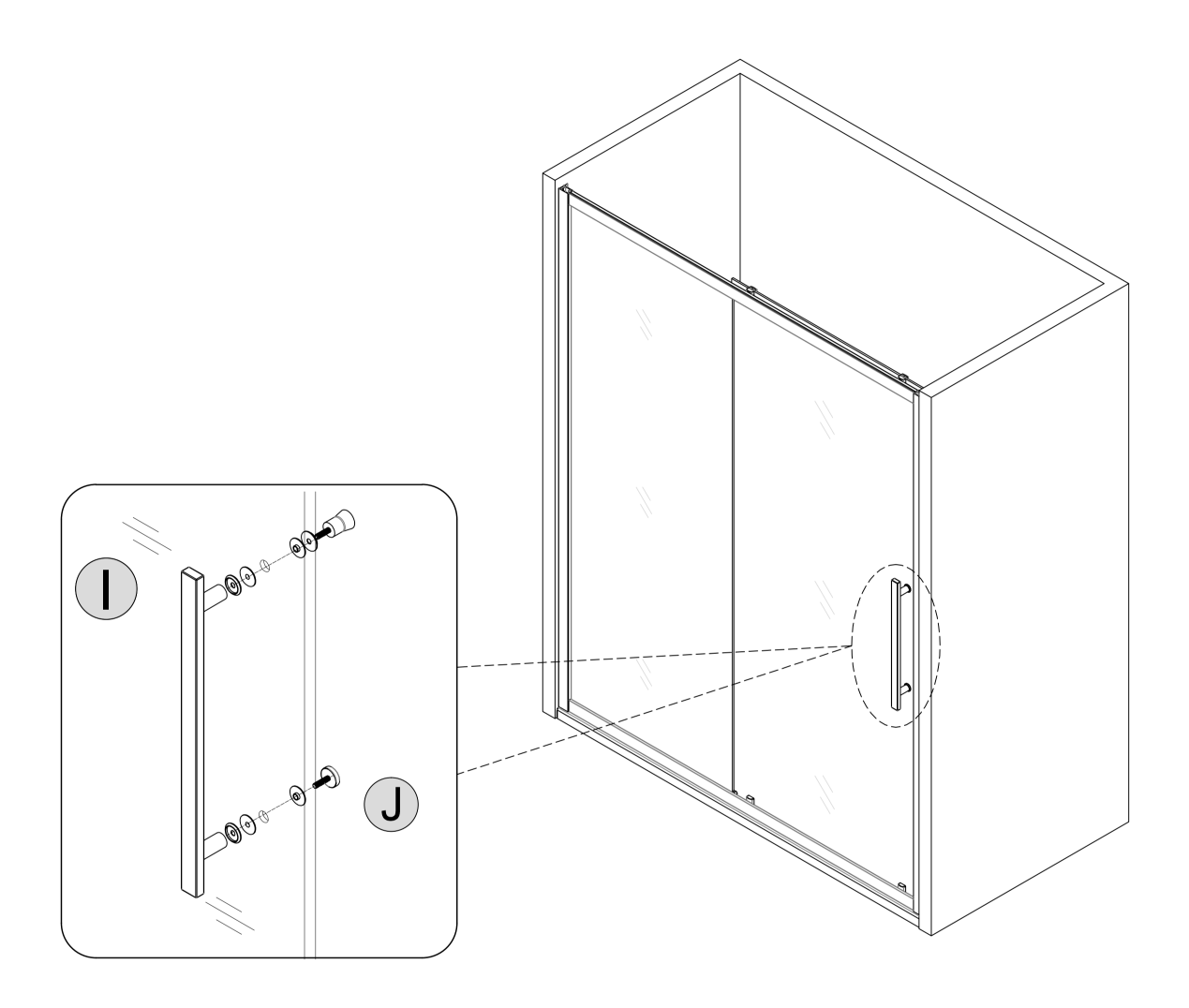
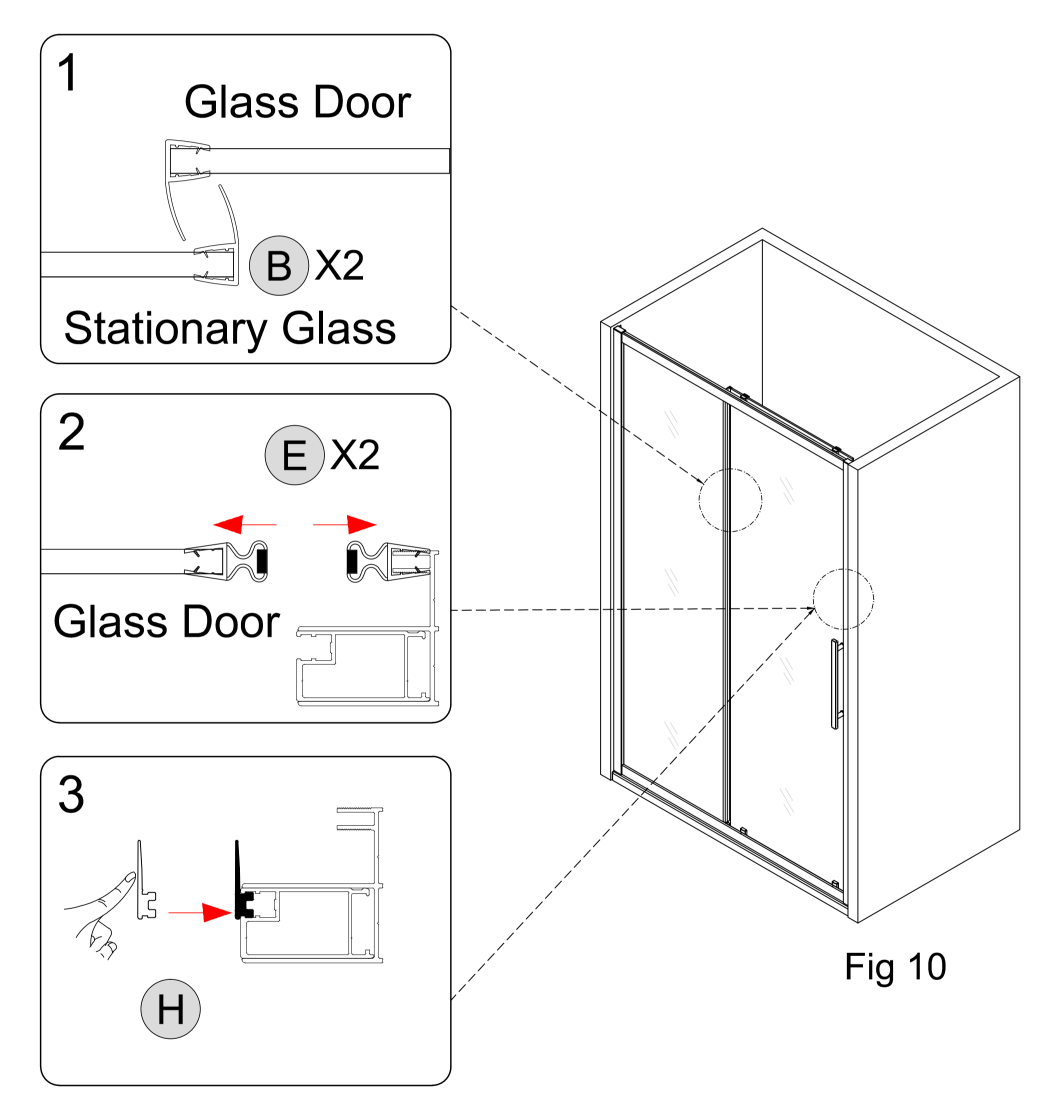


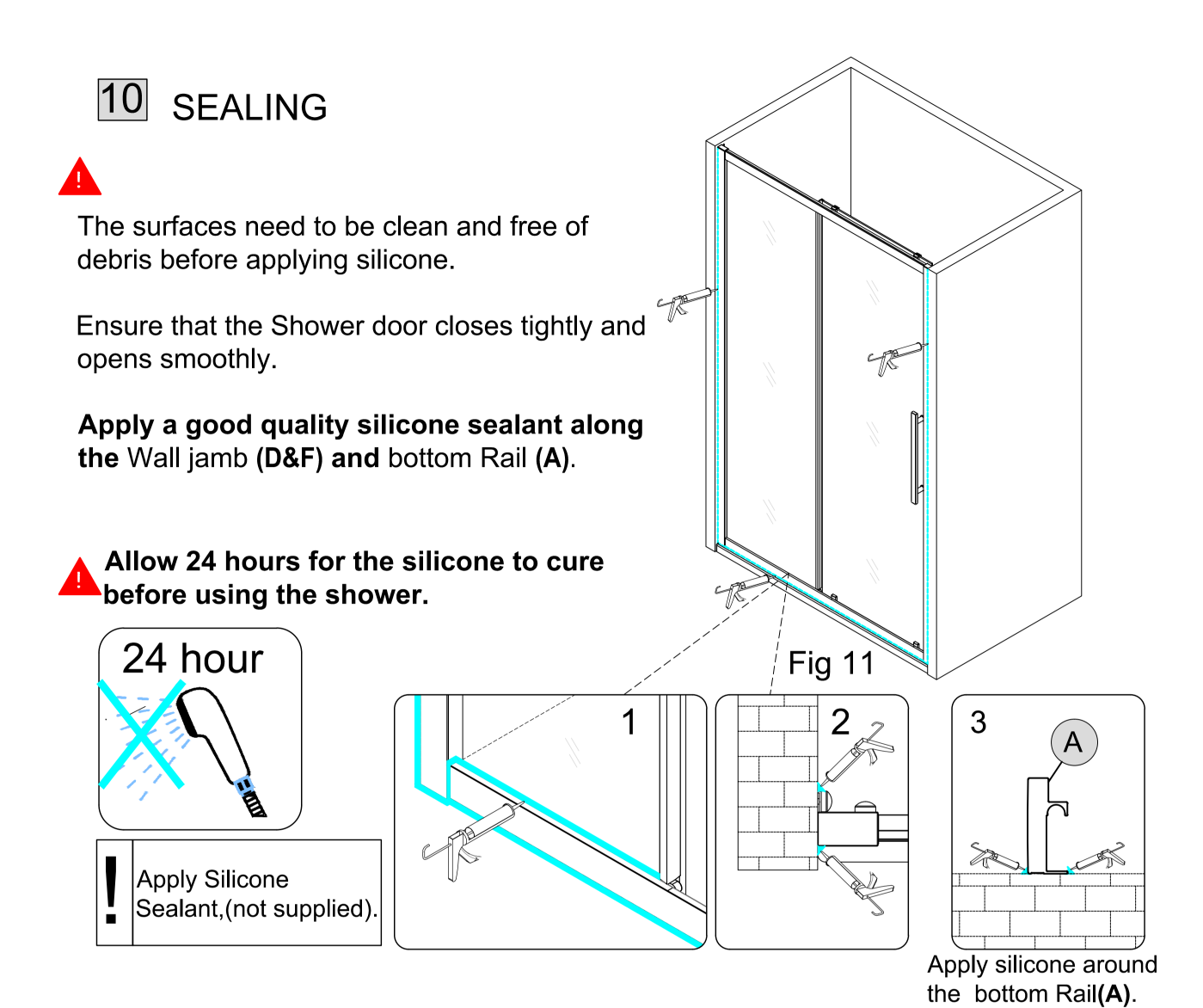
Fig 9

- Rubber seal(B)& Magnetic Strip(E)&Door glass seal strip(H) Installation
 - 1. Press the Anti-Water Strip (B) onto the vertical edge of the **Stationary Glass (C)** and both vertical edge of the **Glass Door (I)** (the shorter strip attach to the panel glass and the longer strips onto the doors). (Fig 10.1)
 - 2.Press the **Magnetic Strip (E)** onto the vertical edge of **Glass Door (I)** for a tight seal. (Fig 10.2)
 - 3. Press the Door glass seal strip (H) onto the AL Profile (K) for a tight seal. (Fig 10.3)



When all parts are installed, the **Magnetic Strip (E)** cannot be perfectly closed when closing the door. **Magnetic Strip (E)** can be perfectly closed by adjusting the steps shown in **Fig 8.4**.

NOTE: The glass cannot be lowered too much to prevent the wheel from breaking away from the track during use.



12 Complete.

