

service@jimsidea.com www.jimsidea.com

Installation Manual

for

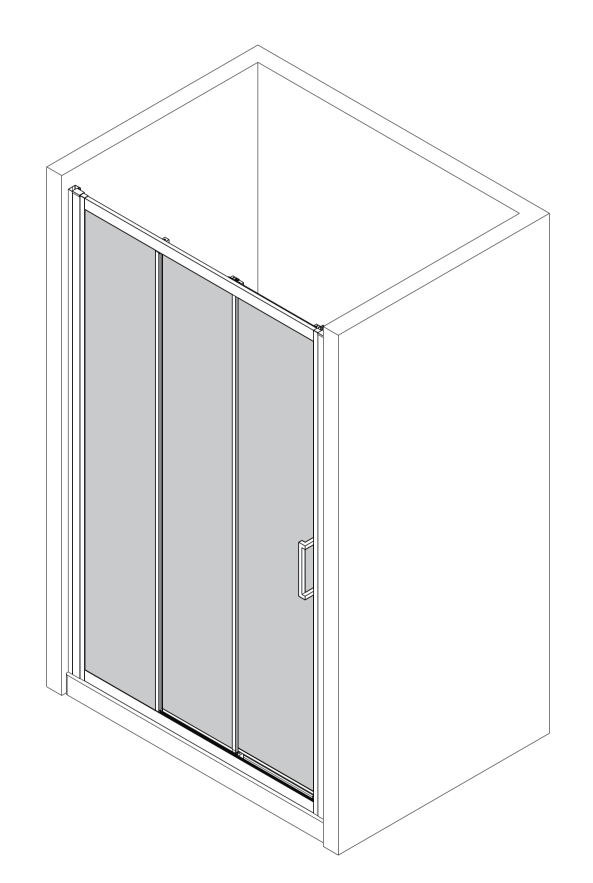
3-Panel Sliding Shower Door

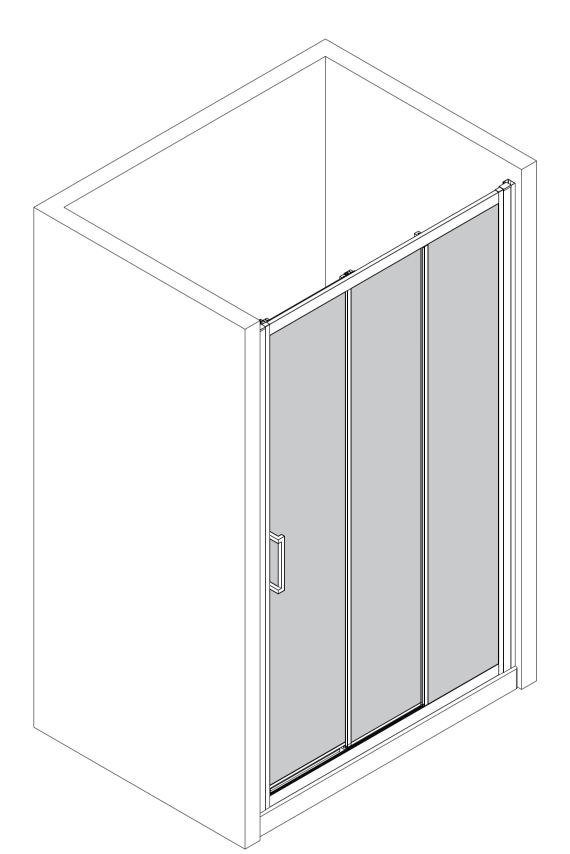
Jim's Maison

Good Choice!



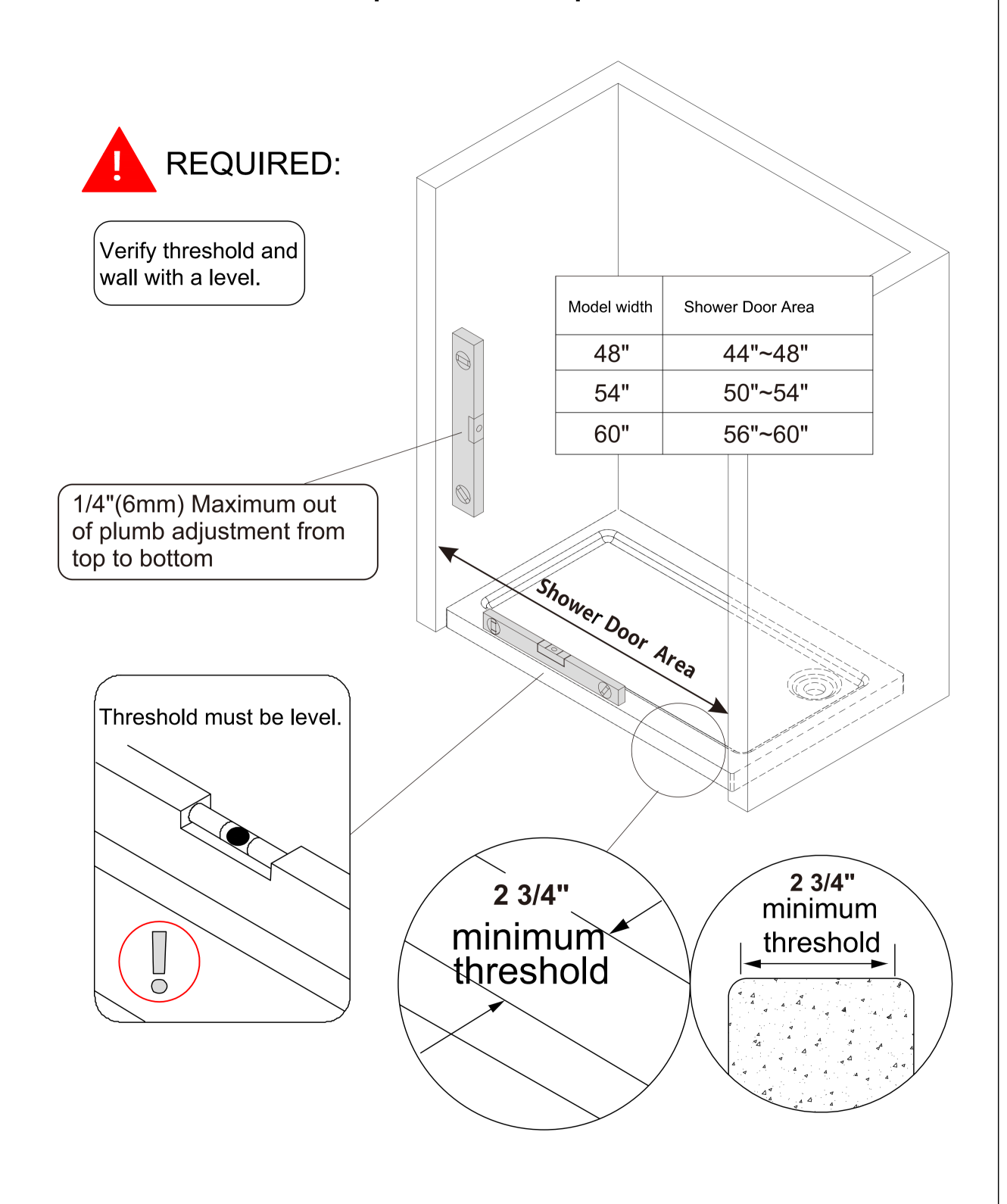
Shower Door Installation Instructions





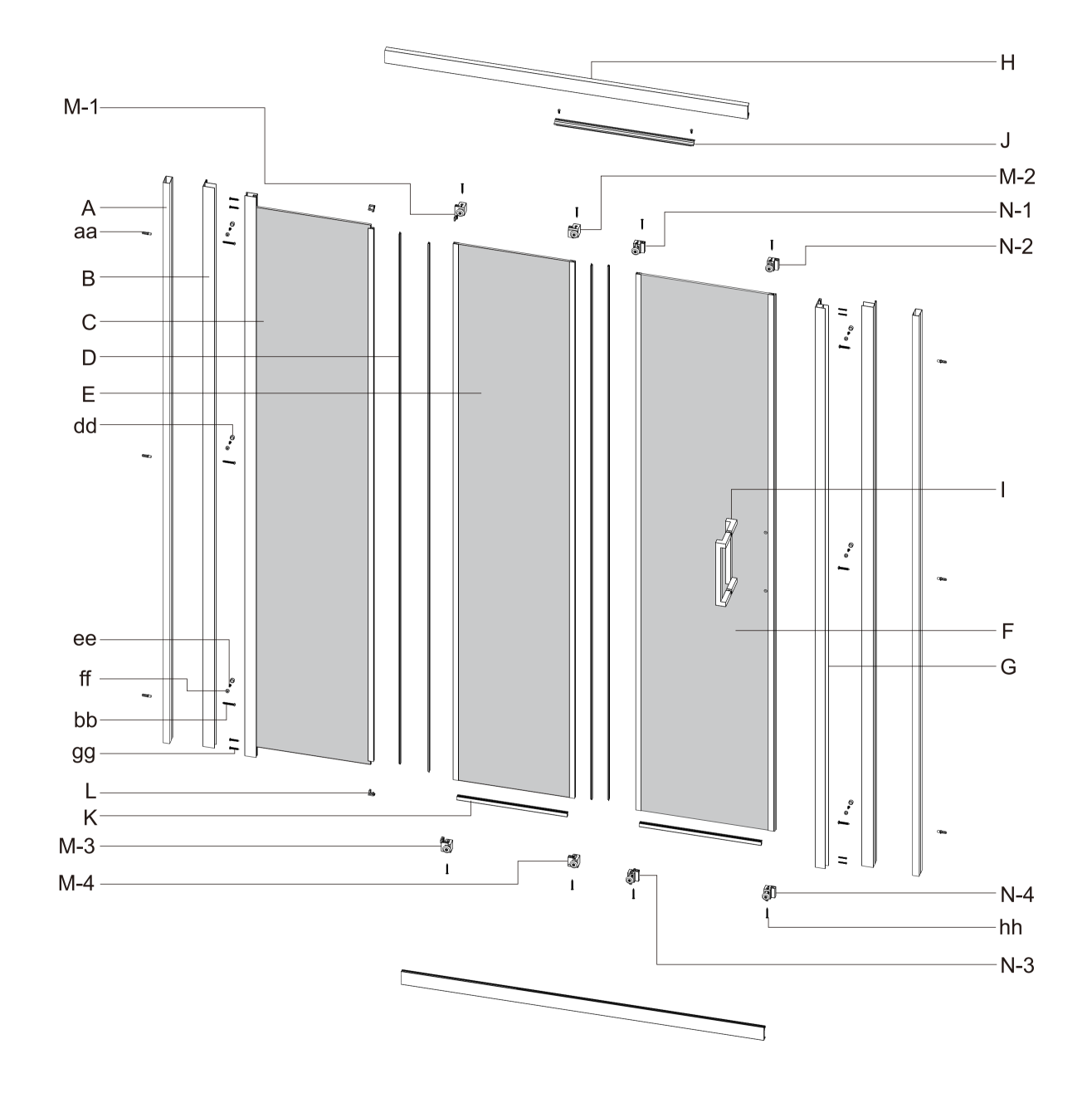
Please do not return the product to the store. Contact us with any questions.

Model Specific Preparation



1

PACKAGE CONTENT





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

2

PACKAGE CONTENT

PACKAGE CONTENT

DESCRIPTION	QTY
Wall Jamb extension (To be used if needed only)	2
Wall Jamb	2
Stationary Glass	1
Anti-Water Strip	4
Glass Door	1
Glass Door	1
Upright Profile	1
Top and Bottom Rail	2
Handle	1
Linkage Plate	1
	Wall Jamb extension (To be used if needed only) Wall Jamb Stationary Glass Anti-Water Strip Glass Door Glass Door Upright Profile Top and Bottom Rail Handle

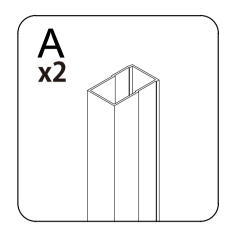
PART#	DESCRIPTION	QTY
K	Bottom Anti-Water Strip	2
L	Glass clips	2
M-1	Roller(HL024)	1
M-2	Roller(HL022)	1
M-3	Roller(HL023)	1
M-4	Roller(HL021)	1
N-1	Roller(HL020)	1
N-2	Roller(HL018)	1
N-3	Roller(HL019)	1
N-4	Roller(HL017)	1

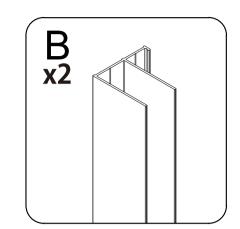


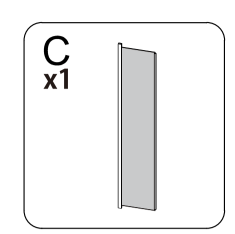
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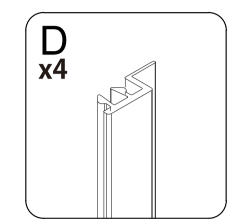
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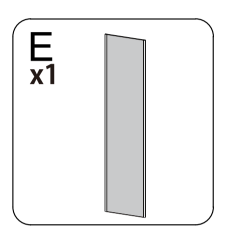
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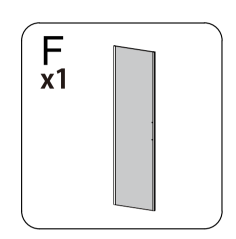


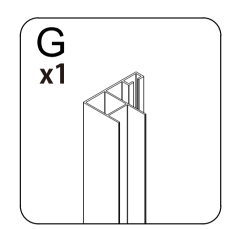


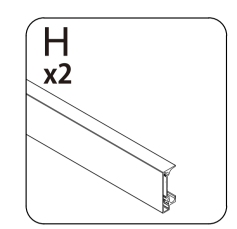


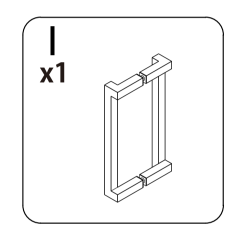


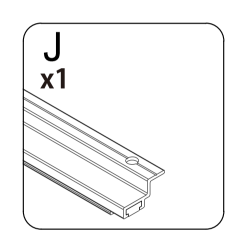


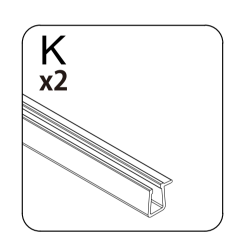


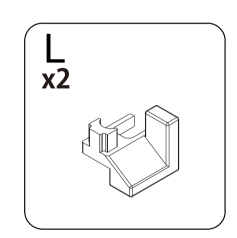


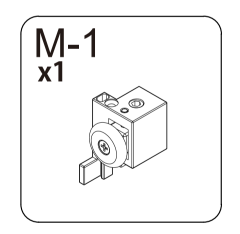


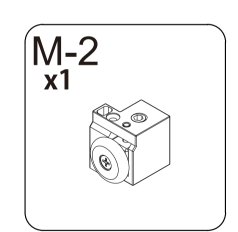


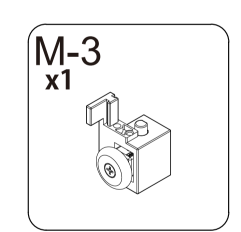


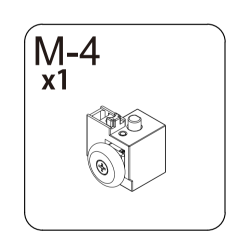


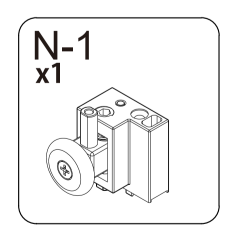


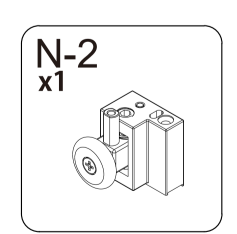


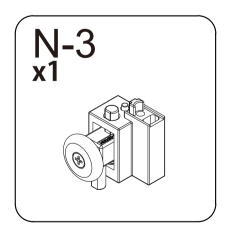


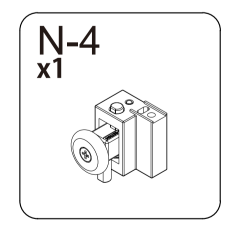




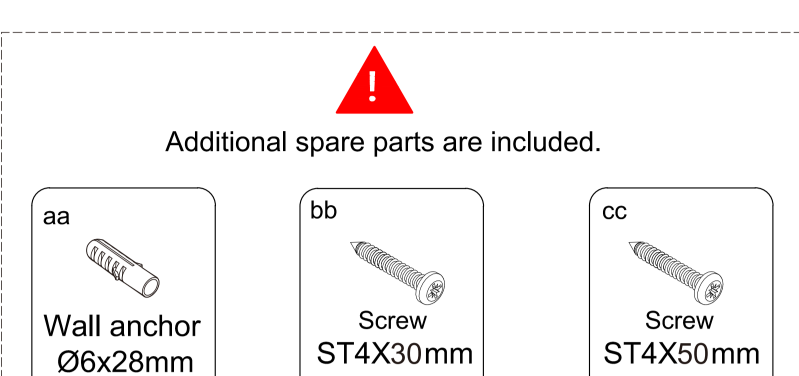






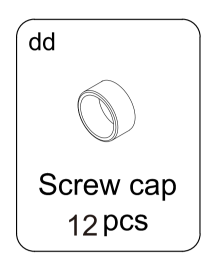


HARDWARE CONTENT



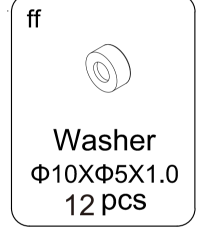
7 pcs



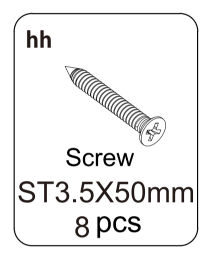




7 pcs









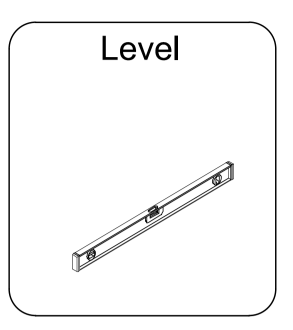
Inspect all parts for missing prior to installation! Contact us for any part missing.

TOOLS REQUIRED

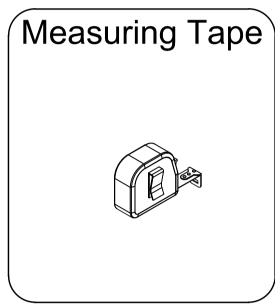




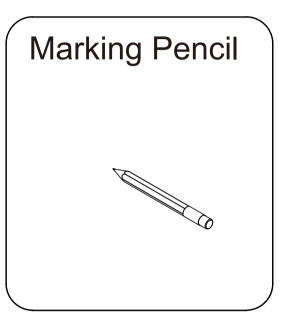




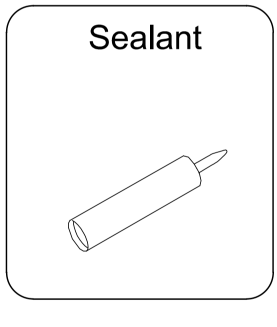








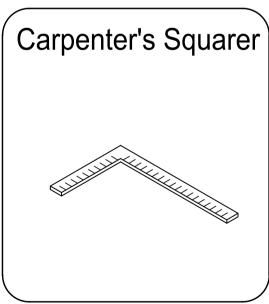




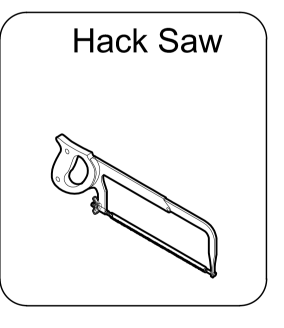


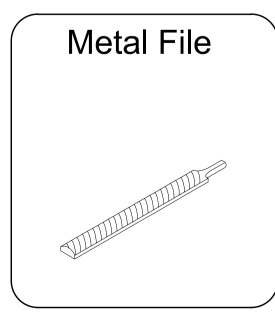














SAFETY INFORMATION

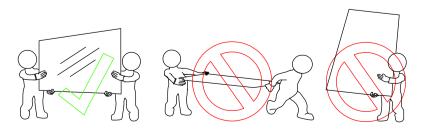
CAUTION

Please carefully read the following important safety information before handling or installing this shower door. 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.



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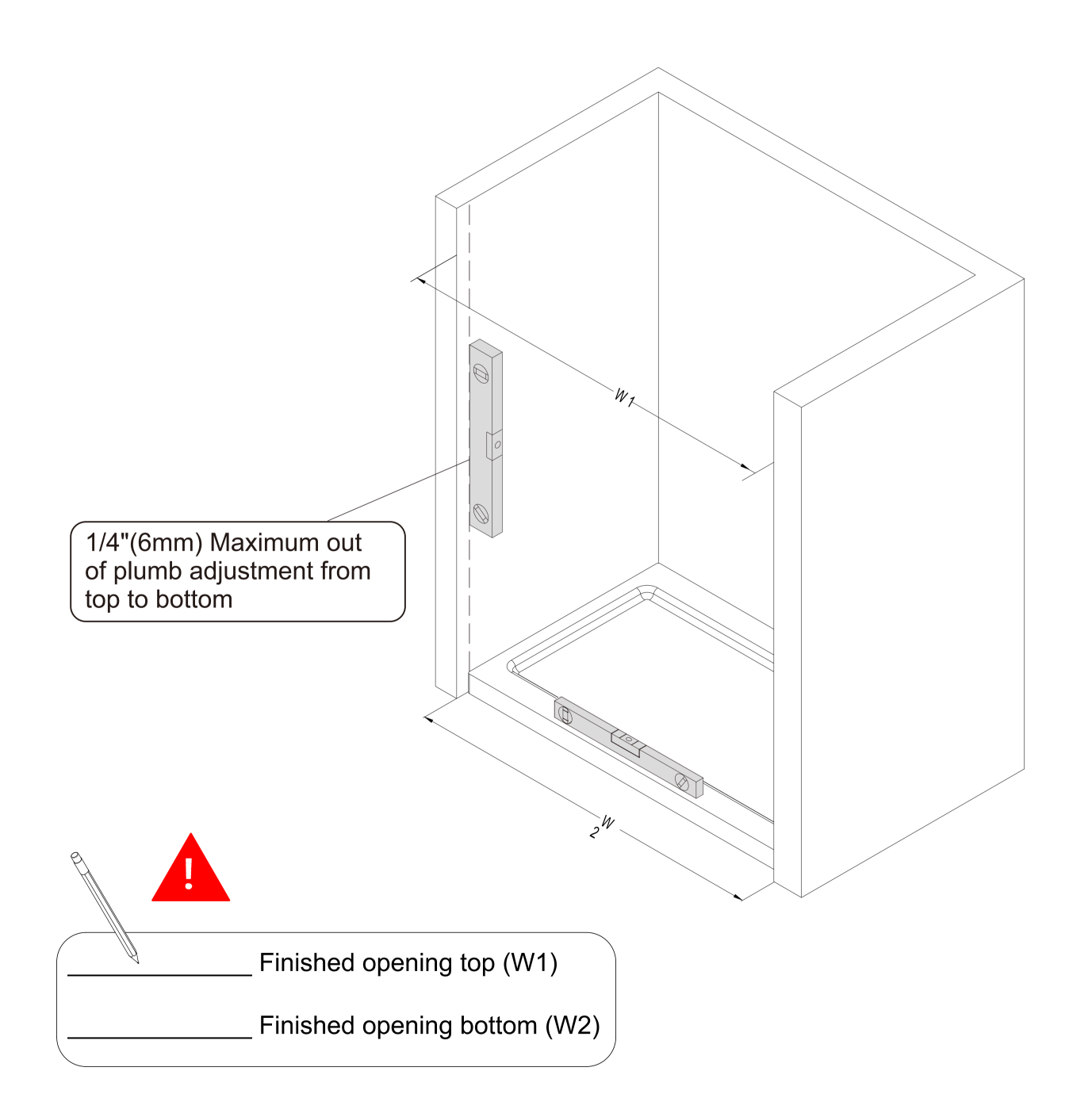


Measure the finished opening width.



- 1.Measure the finished opening width at the bottom and at the model height.

 Use these dimensions as "W1" (top) and "W2"(bottom) in step #2.
- 2. Also check the threshold for level and the walls for plumb.



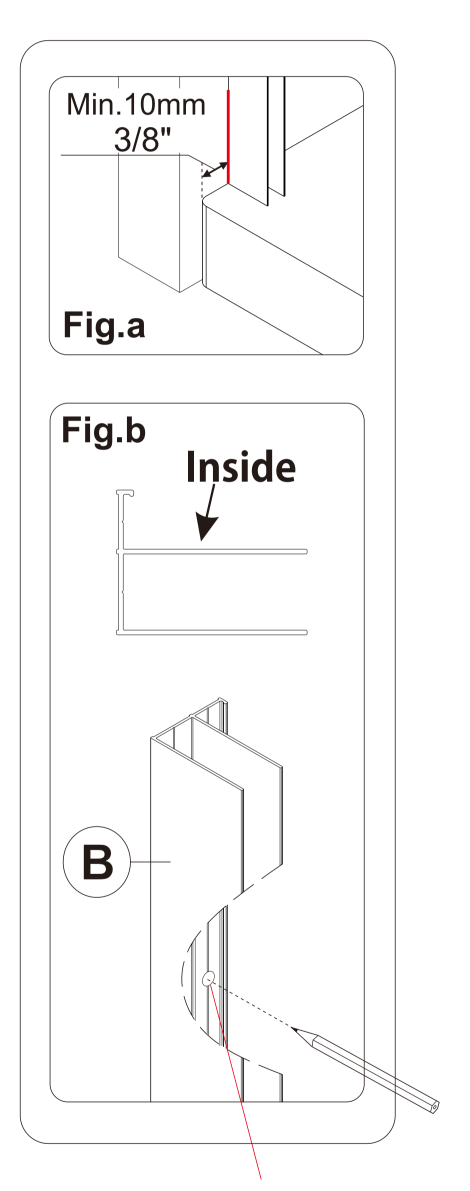
8



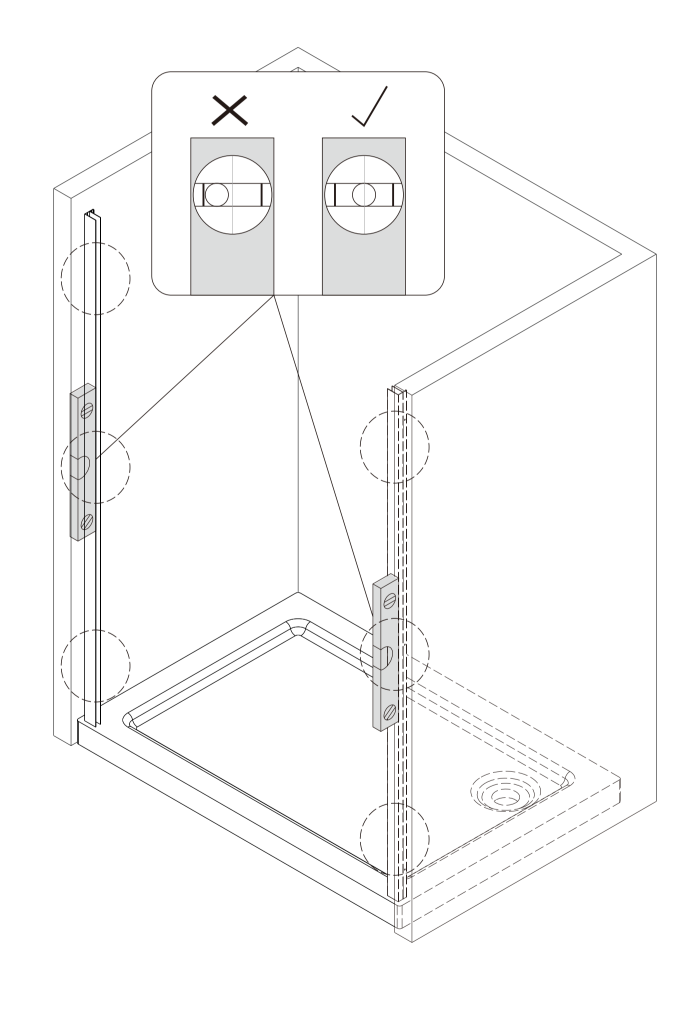
Determine your step in from the edge of tray and plumb your **Wall Jamb(B)**.



- 1. Determine your step in from the edge of tray (3/8" (10mm) is recommended) and mark the position as Fig.a.
- 2. Plumb your **Wall Jambs(B)** on each side and then mark screw holes position as Fig.b.





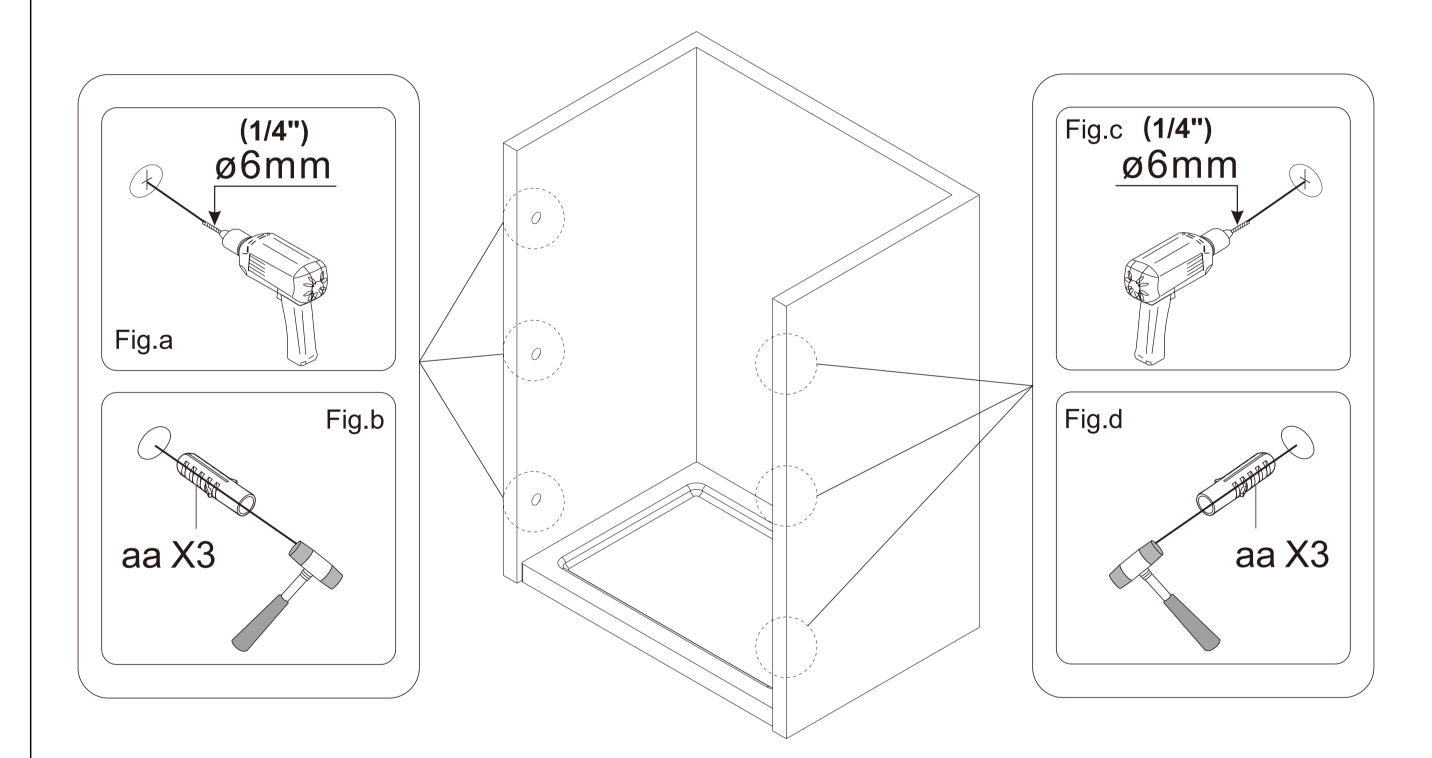




Install Wall Anchor(aa)



- 1.Drill holes with ϕ 6mm(1/4") drill bit as Fig.a and Fig.c .
- 2.Insert Wall Anchors(aa) as Fig.b and Fig.d.





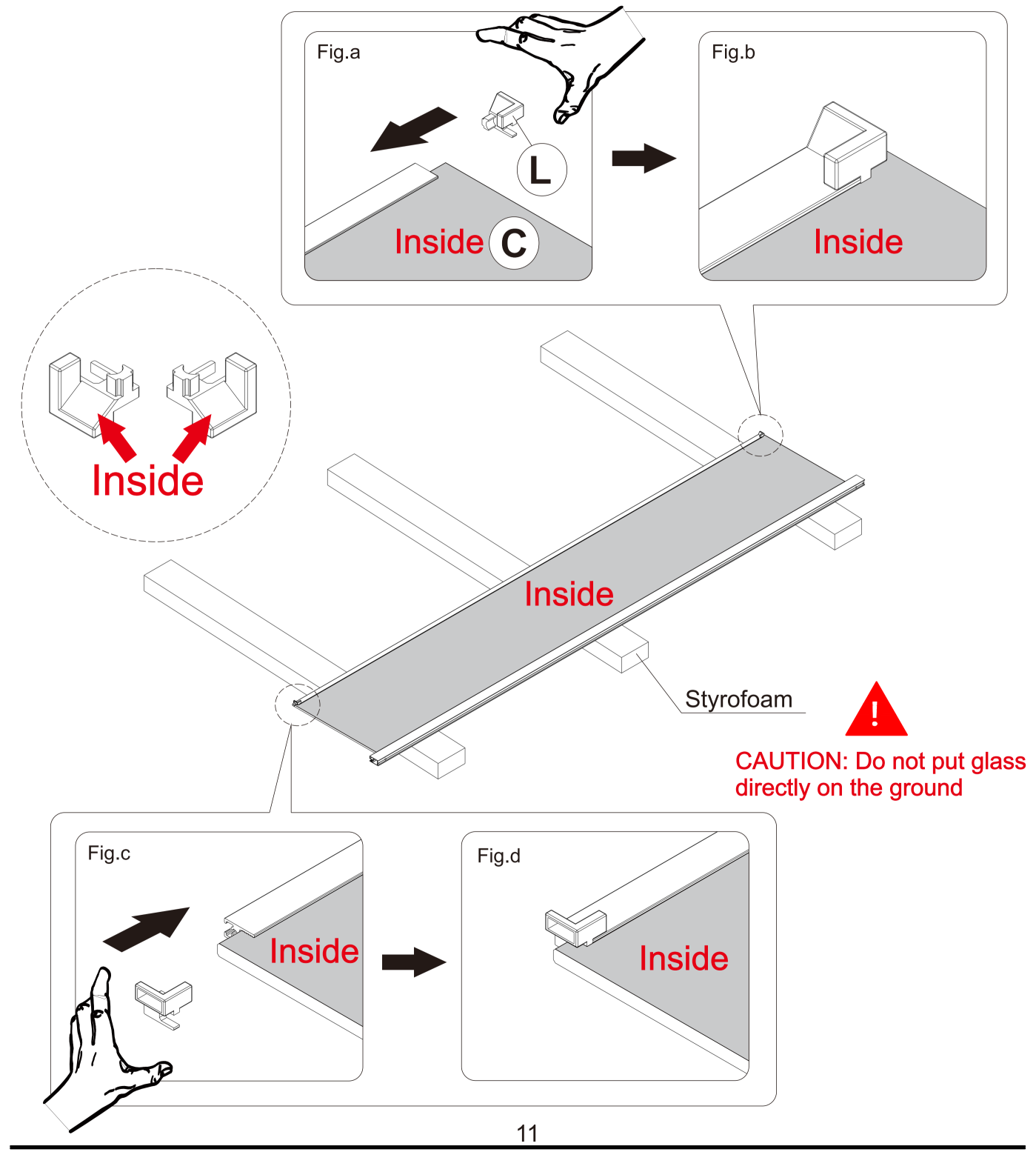
- If a Stud is present behind the wall: drill Φ1/8″(3mm) pilot holes into the stud and use the ST4.0x30mm **Screws(bb)**OR
- If NO Stud is present behind the wall: drill Φ1/4"(6mm) holes and insert the **Wall Anchors(aa)** and use the ST4.0x30mm **Screws(bb)**.

3

Install Glass clips(L)



- 1.Install the Glass Clips(L) on the Stationary Glass(C) as Fig.a and Fig.c.
- 2.Post-installation effect as Fig.b and Fig.d



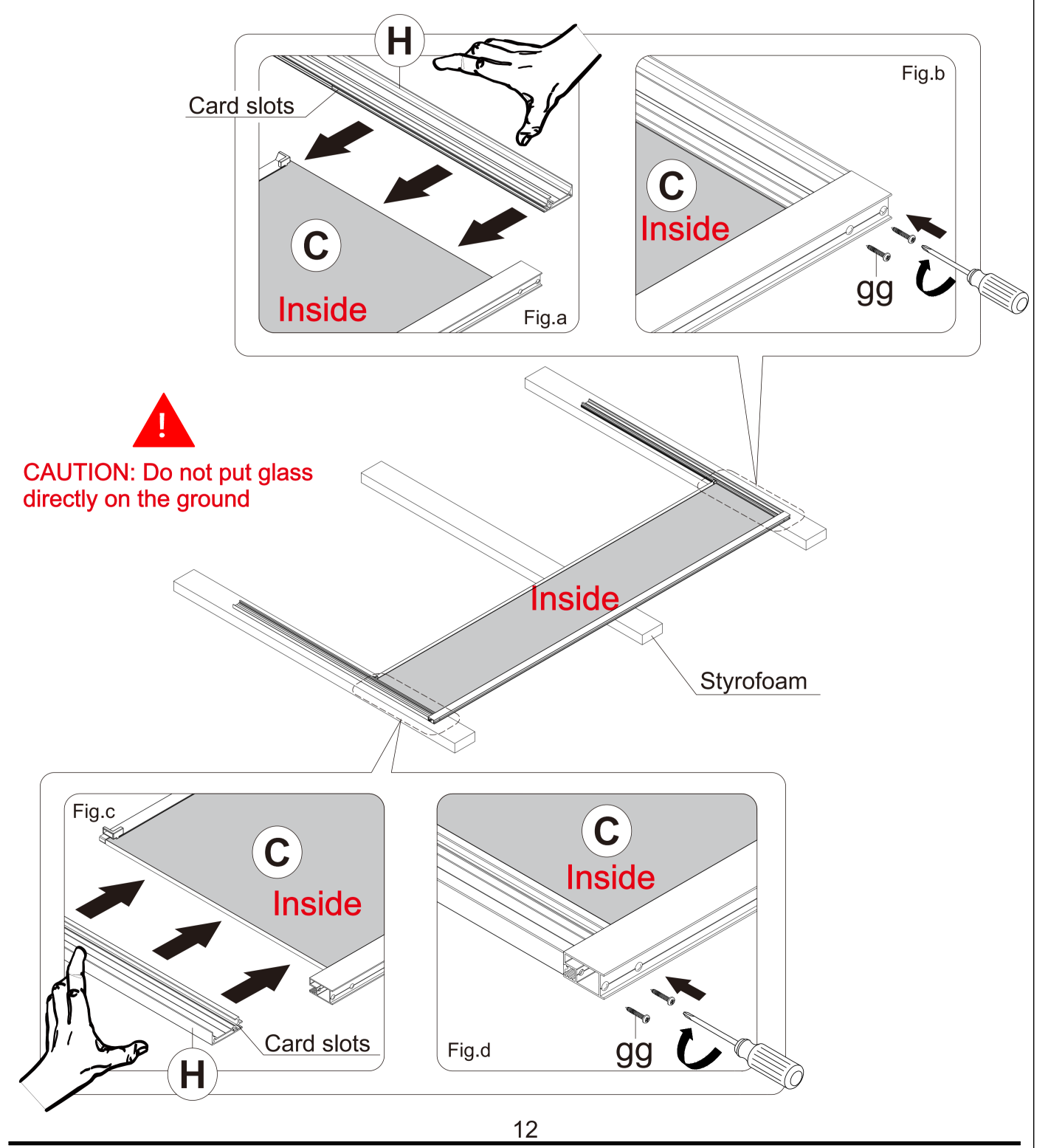


Install Top and Bottom Rail(H)



1.Install the **Top and Bottom Rail(H)** on the **Stationary Glass(C)** as Fig.a and Fig.c.

2.Fix the Top and Bottom Rail(H) with Screws (gg) as Fig.b and Fig.d

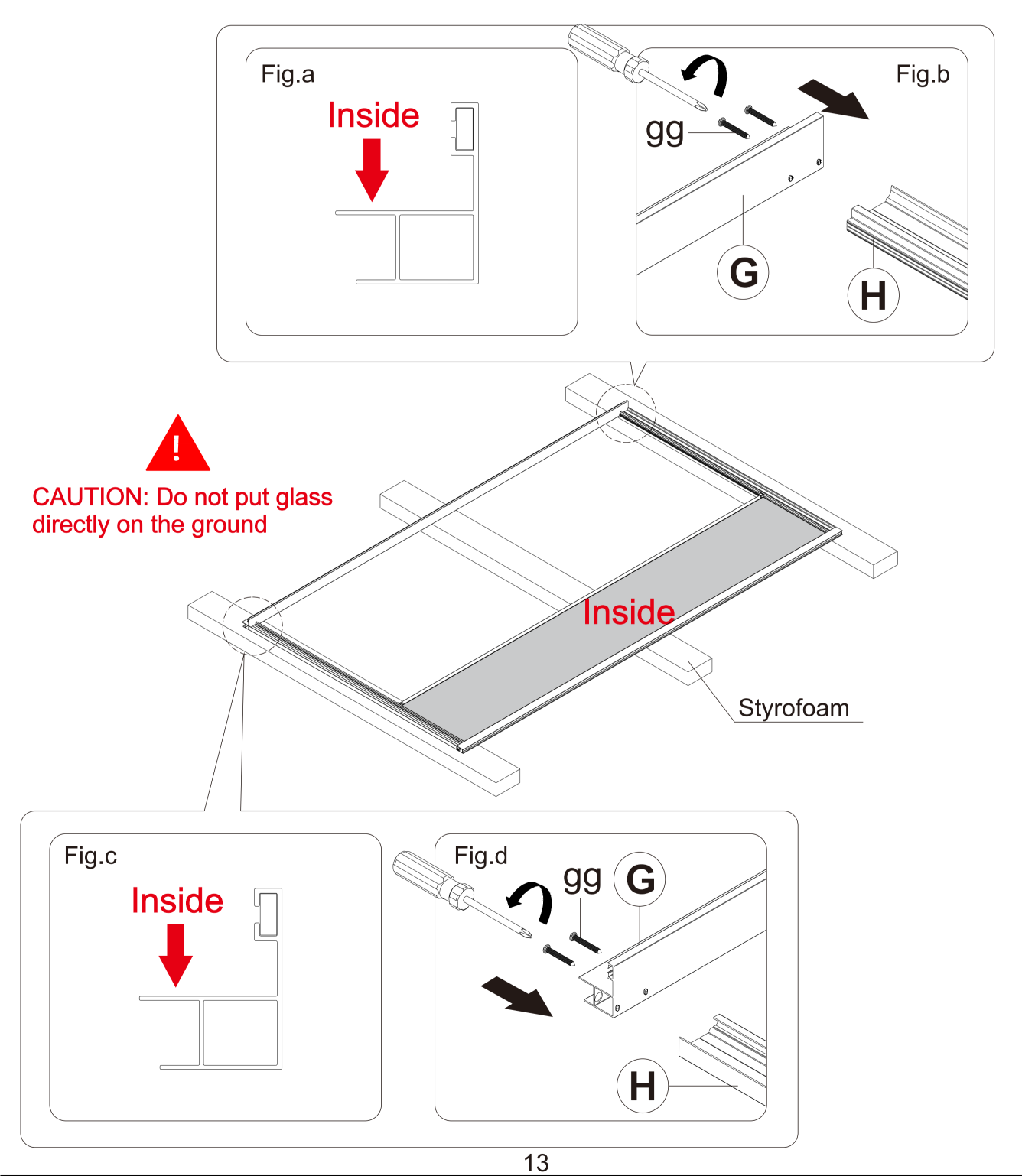




Install Upright Profile(G)



1.Pay attention to the direction of the **Upright Profile(G)** as Fig.a and Fig.c. 2.Use **Screws (gg)** to **Upright Profile(G)** and the **Top and Bottom Rail (H)** together as Fig.b and Fig.d.

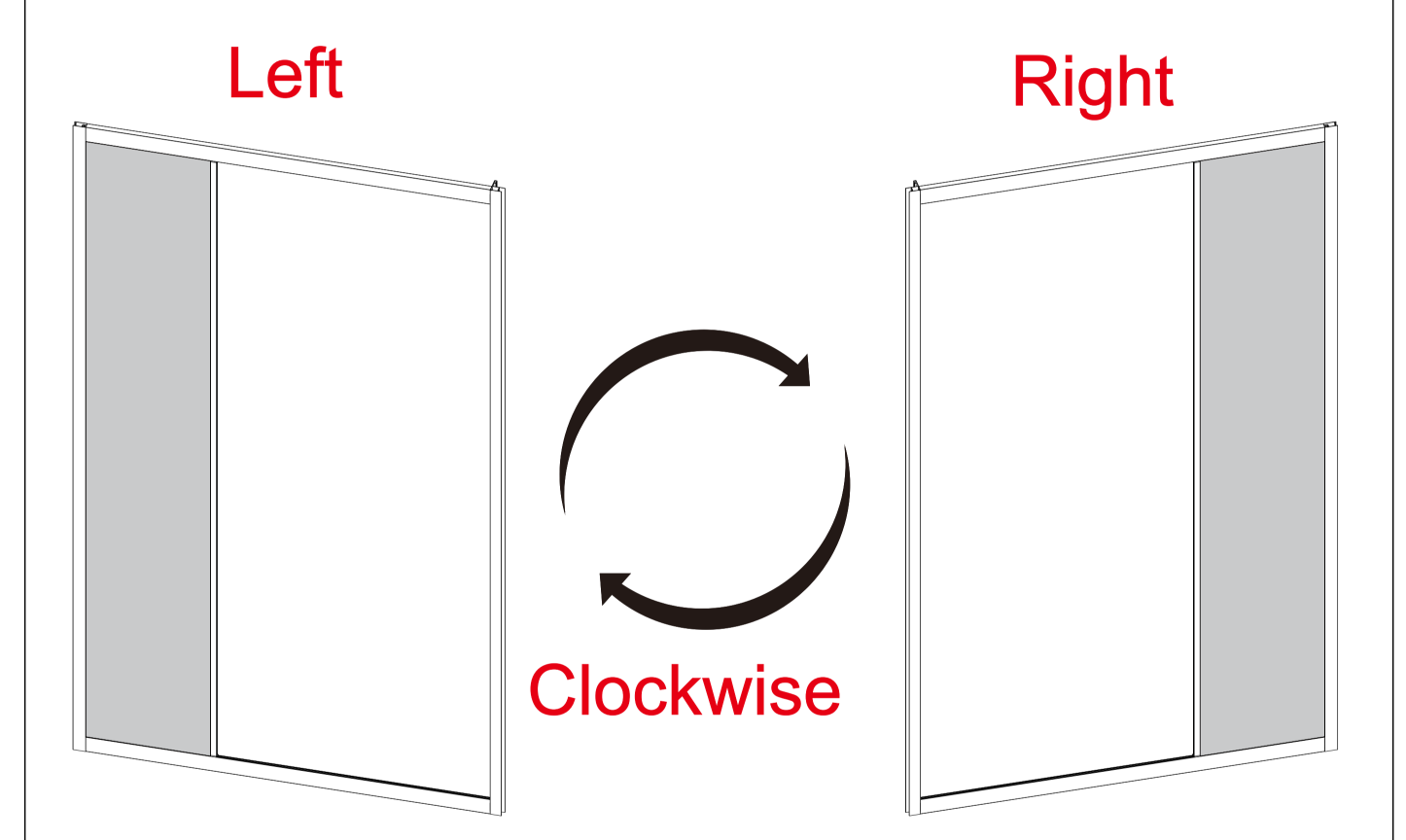




Tips & Tricks



The shower room can be installed left and right, just rotate the door frame 180°, please install it according to the actual installation direction





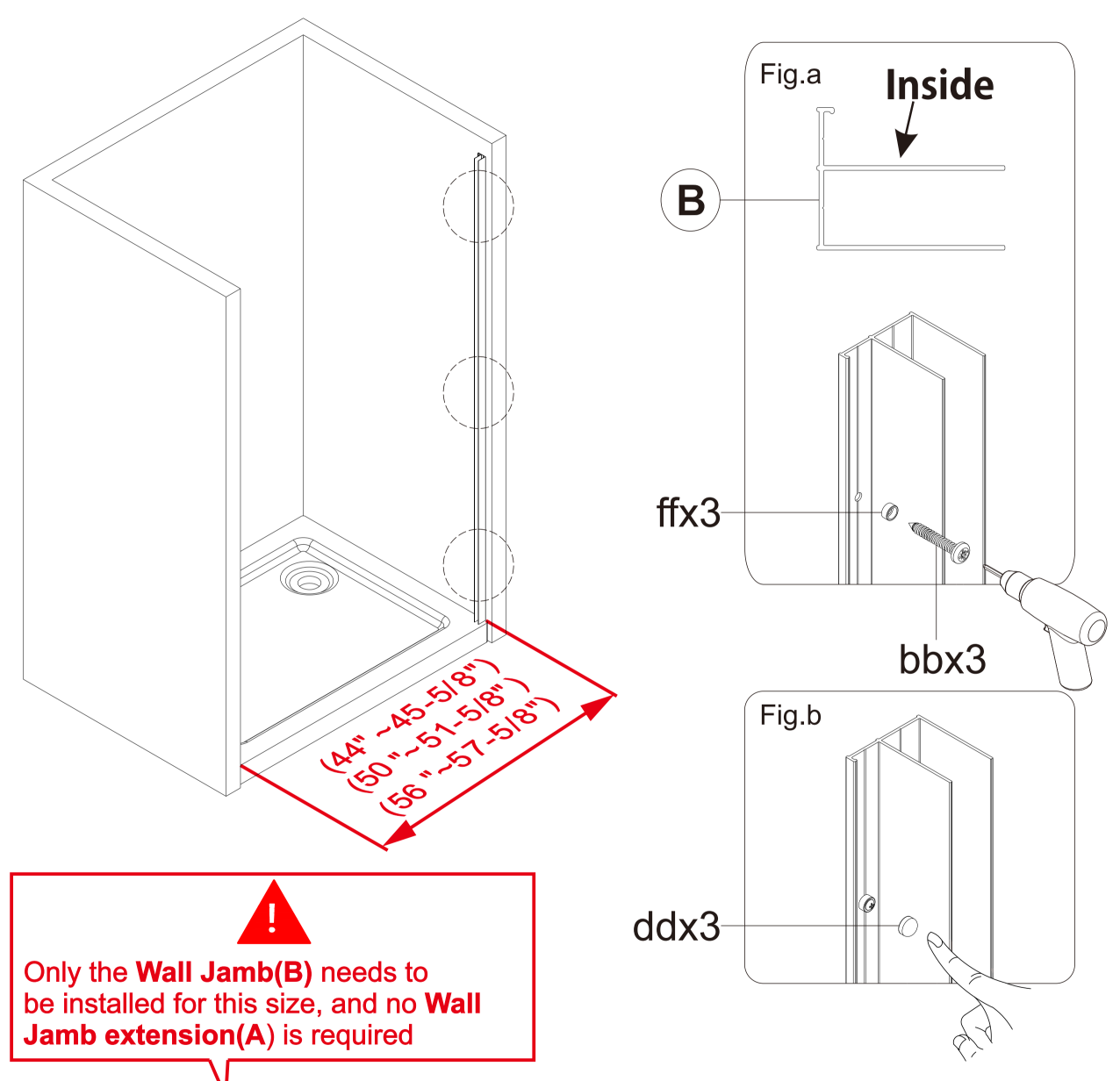
This manual uses the left door as a reference, if you need to open the right door, you need to rotate the door frame 180°



Install Wall Jamb(B)



- 1. The model size is within this range, and only the **Wall Jamb(B)** needs to be installed.
- 2.Fix the Wall Jamb (B) to the wall with screws (bb) as Fig.a.
- 3. Install Screw caps(dd) as Fig.b.



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Model width	Installation of Wall Jamb only (B) Shower Door Area	Installation of Wall Jamb(B) and Wall Jamb extension(A) Shower Door Area		
48"	44"min~45-5/8"max	45-5/8"min~48"max		
54"	50"min~51-5/8"max	51-5/8"min~54"max		
60"	56"min~57-5/8"max	57-5/8"min~60"max		



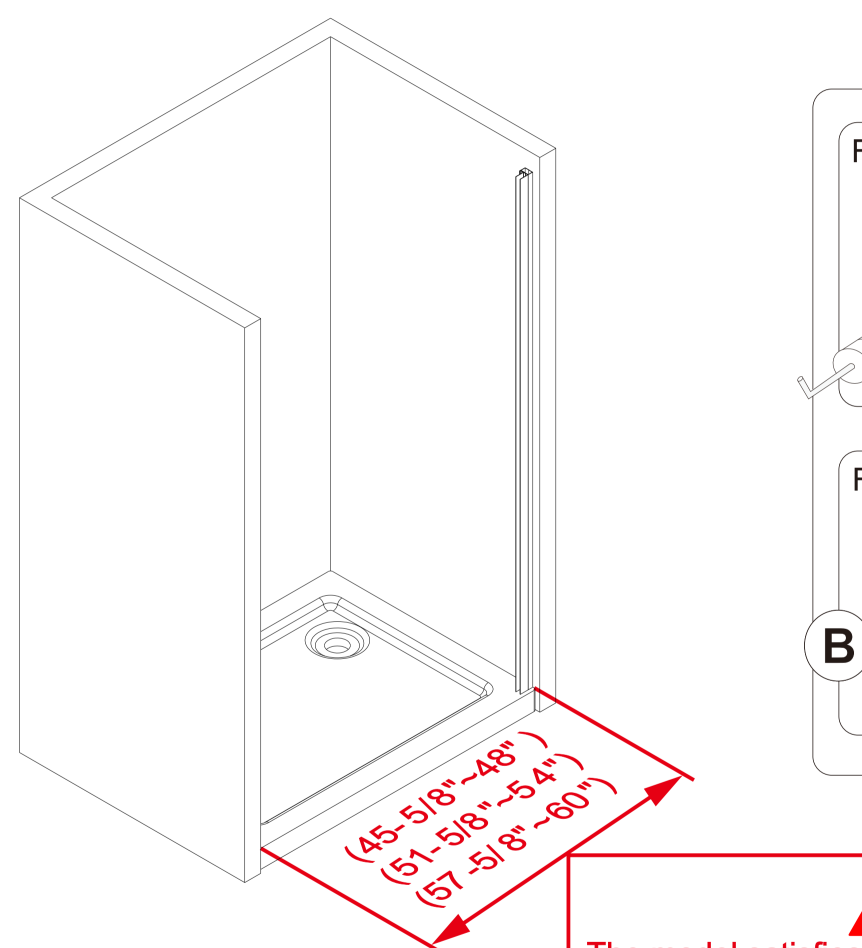
Install Wall Jamb Extension(A) and Wall Jamb(B)

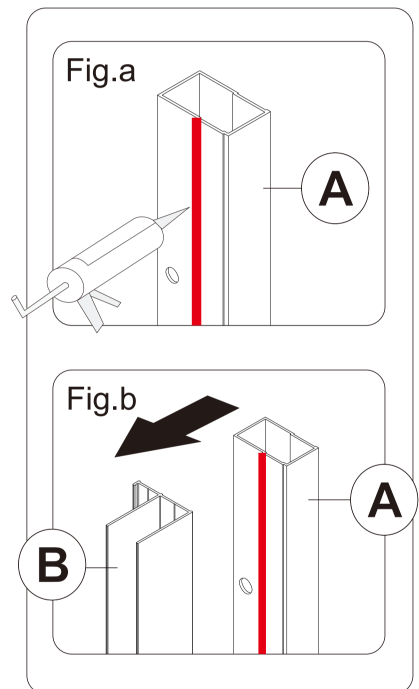


- 1. The model dimensions are within this range, and the **Wall Jamb** Extension(A) and **Wall Jamb** (B) are installed
- 2.To install the **Wall Jamb Extension(A)**, apply a strip of glass glue to the side that comes into contact with the **Wall Jamb(B)** to prevent water leakage as Fig.a and Fig.b.



This instruction manual uses the maximum size as a reference, so please install the wall jamb according to the appropriate size





The model satisfies this size and requires the installation of Wall Jamb(B) and Wall Jamb Extension (A)

Model width	Installation of Wall Jamb only (B) Shower Door Area	Installation of Wall Jamb(B) and Wall Jamb extension(A) Shower Door Area
48"	44"min~45-5/8"max	45-5/8"min~48"max
54"	50"min~51-5/8"max 51-5/8"min~54"max	
60"	56"min~57-5/8"max	57-5/8"min~60"max

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Inside

Fig.a

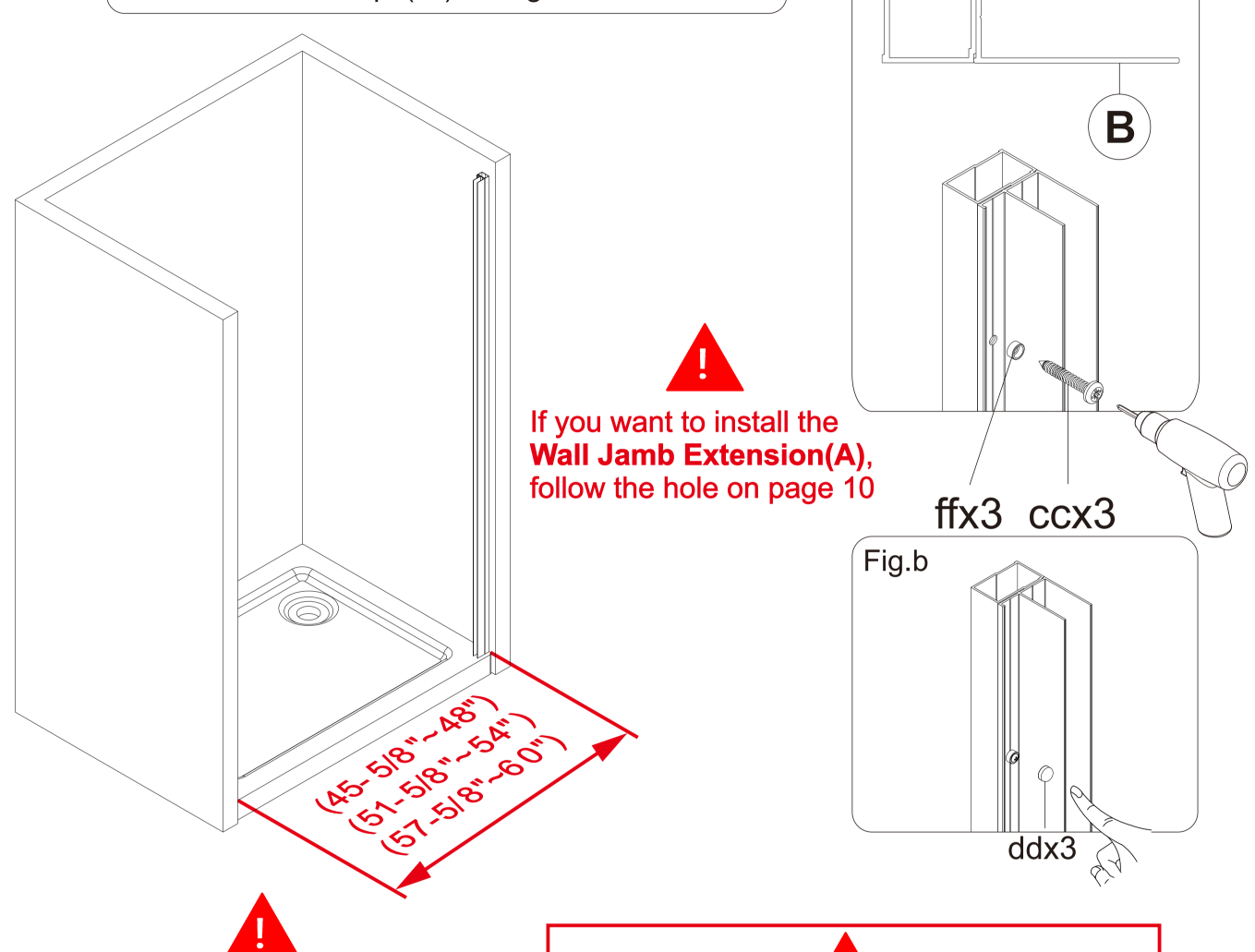


Install Wall Jamb Extension(A) and Wall Jamb(B)



1. As shown in Figure a, fix the Wall Jamb Extension (A) and Wall Jamb (B) on the wall with screws (cc) as Fiq.a.

2. Install Screw caps(cc) as Fig.b.

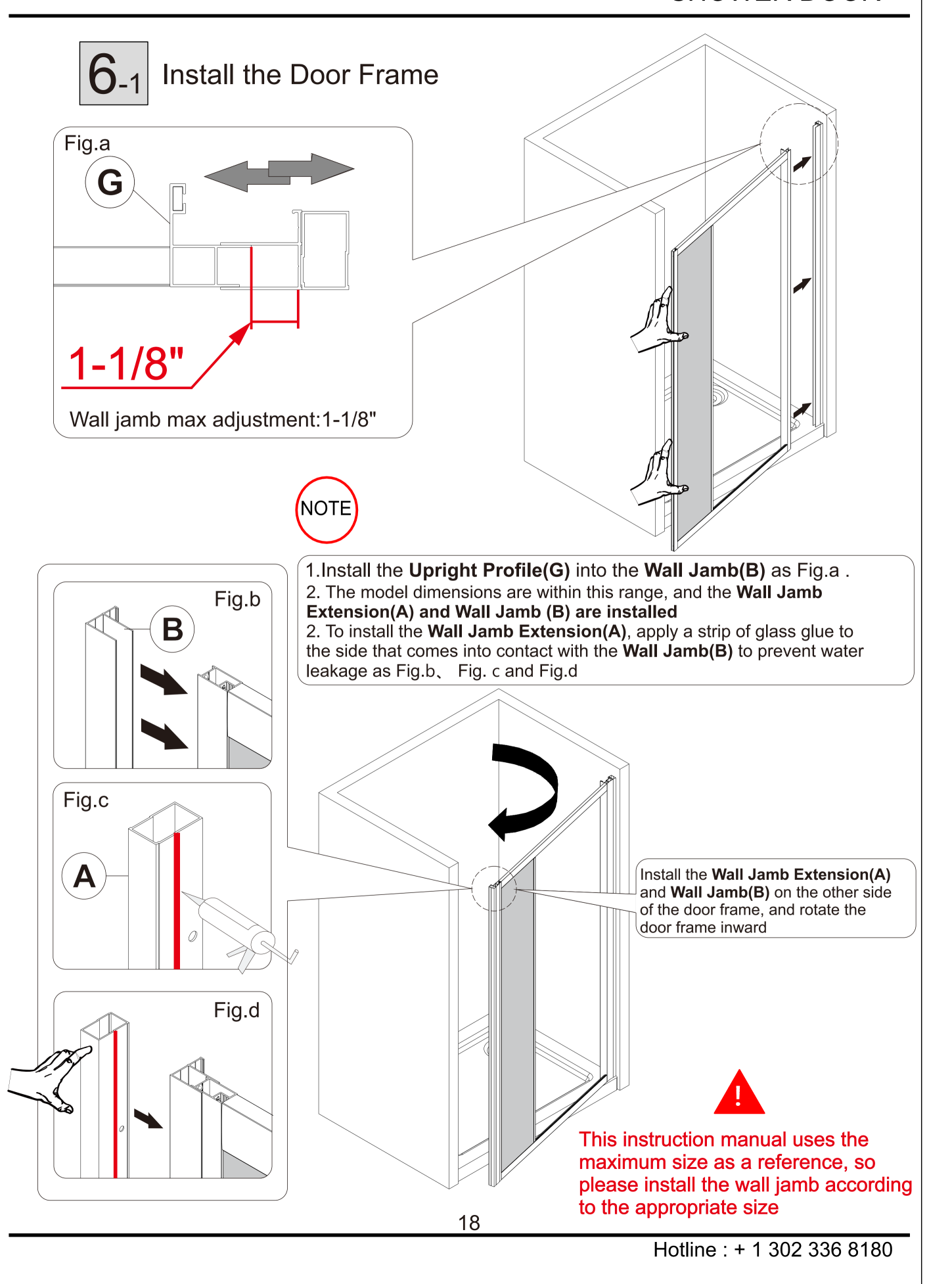


This instruction manual uses the maximum size as a reference, so please install the wall jamb according to the appropriate size

The model satisfies this size and requires the installation of Wall Jamb(B) and Wall Jamb Extension (A)

Model width	Installation of Wall Jamb only (B) Shower Door Area	Installation of Wall Jamb(B) and Wall Jamb extension(A) Shower Door Area		
48"	44"min~45-5/8"max	45-5/8"min~48"max		
54"	54" 50"min~51-5/8"max 51-5/8"min~54"max			
60"	56"min~57-5/8"max	57-5/8"min~60"max		

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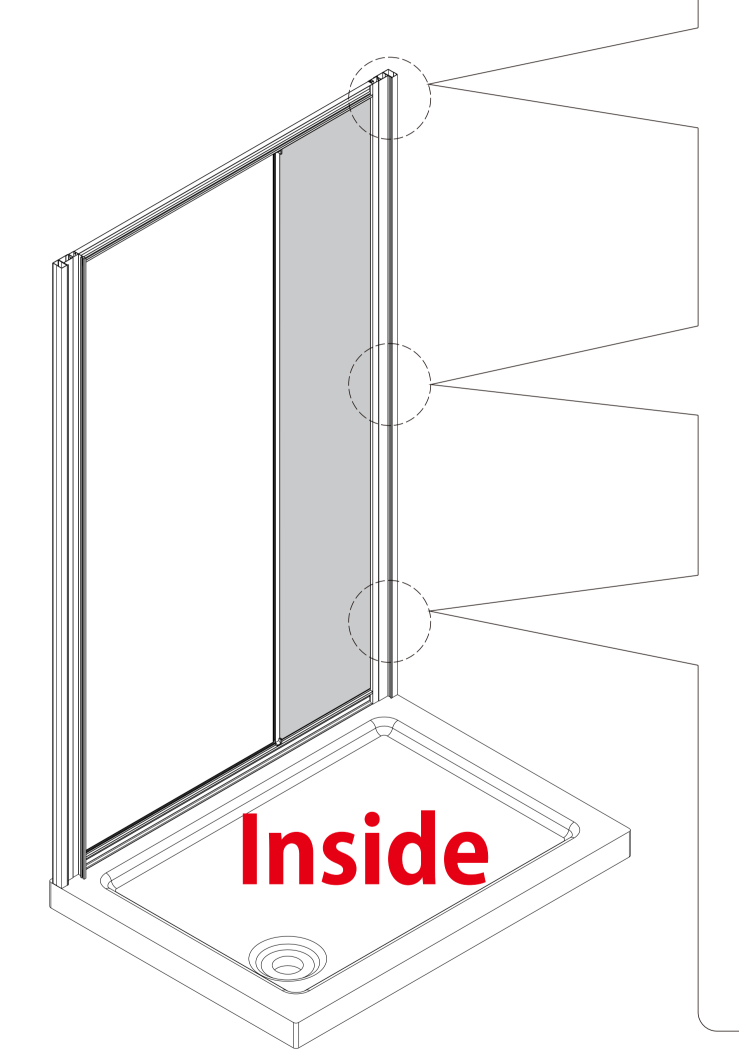


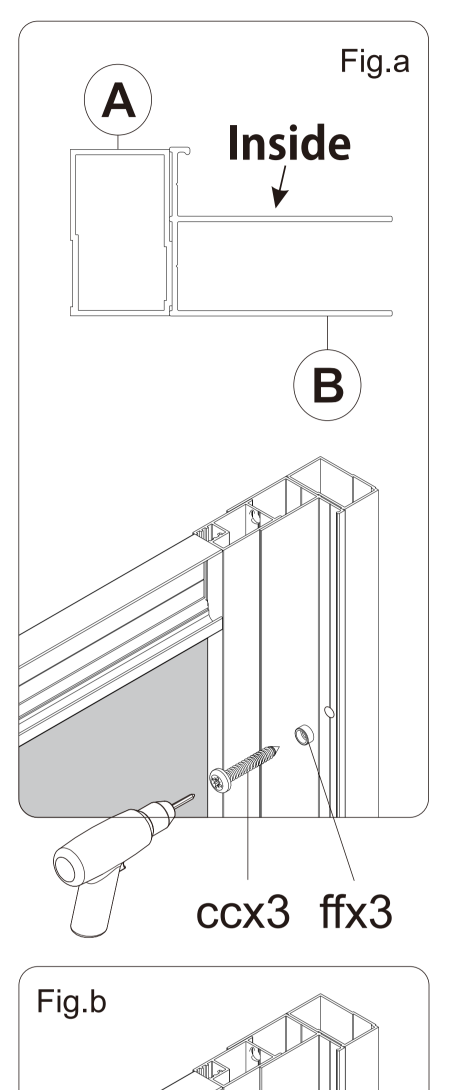


Install the Door Frame



- 1. As shown in Figure a, fix the **Wall Jamb Extension (A)** and **Wall Jamb (B)** on the wall with **Screws (cc)** as Fig.a.
- 2. Install Screw caps(dd) as Fig.b.







This instruction manual uses the maximum size as a reference, so please install the wall jamb according to the appropriate size



If you want to install the Wall Jamb Extension(A), follow the hole on page 10

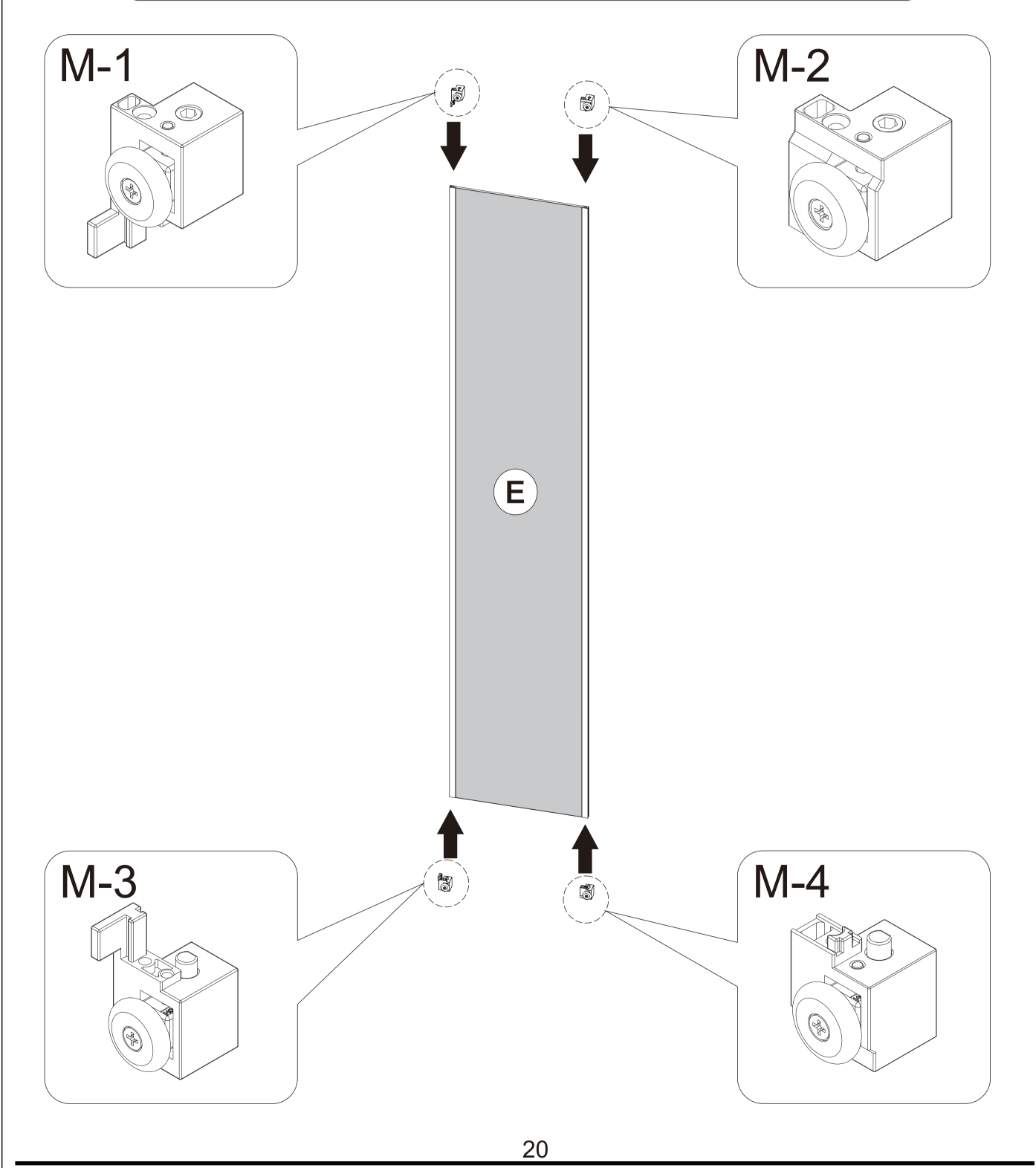
ddx3



Tips & Tricks



1.Install the Roller(M1-4) according to the number in case of errors

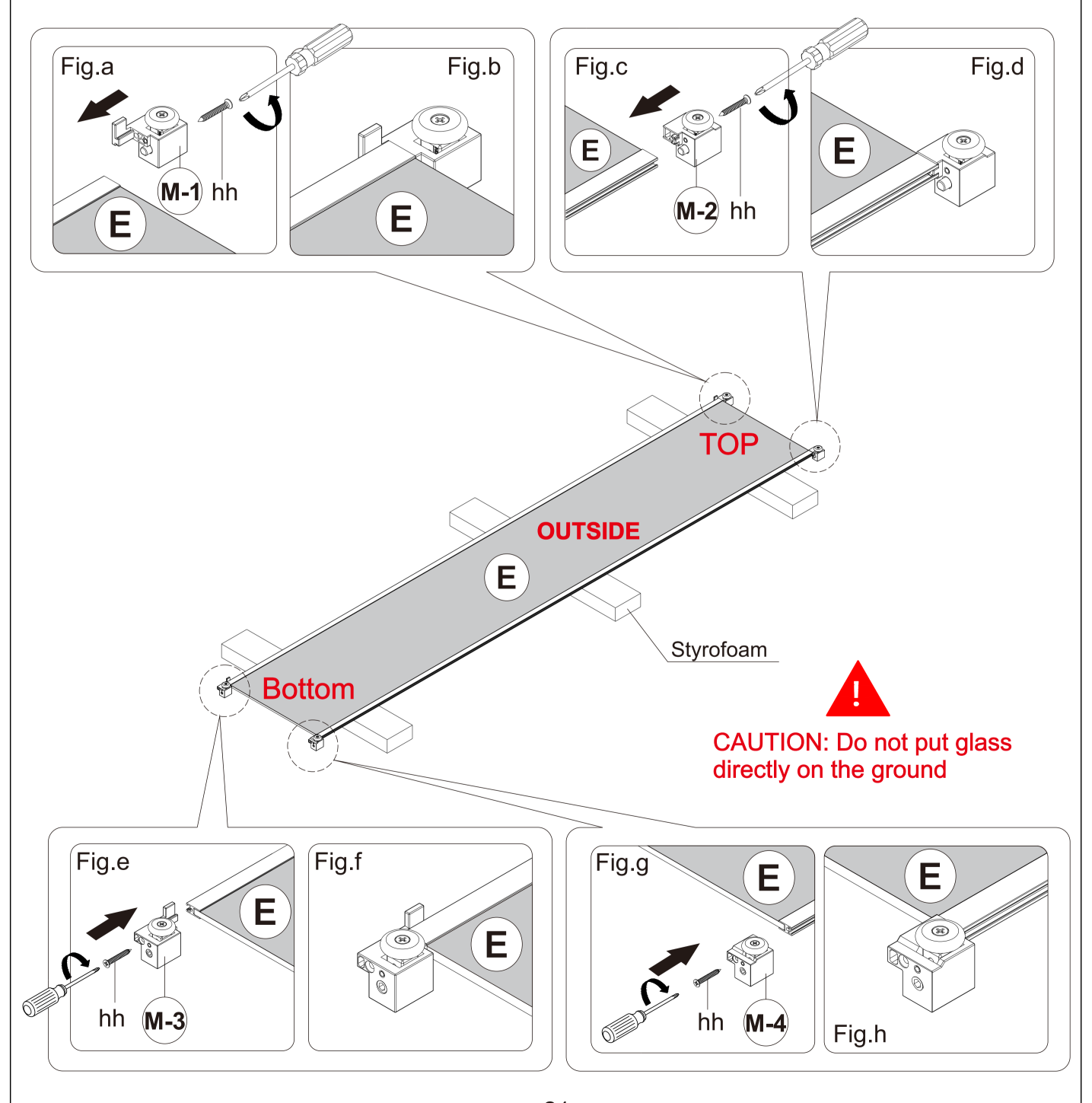




Install Roller(M)



- 1.Install the Roller(M-1) on the Glass Door (E) as Fig.a and Fig.b . 2.Install the Roller(M-2) on the Glass Door (E) as Fig.c and Fig.d .
- 3.Install the Roller(M-3) on the Glass Door (E) as Fig.e and Fig.f.
- 4.Install the Roller(M-4) on the Glass Door (E) as Fig.g and Fig.h .



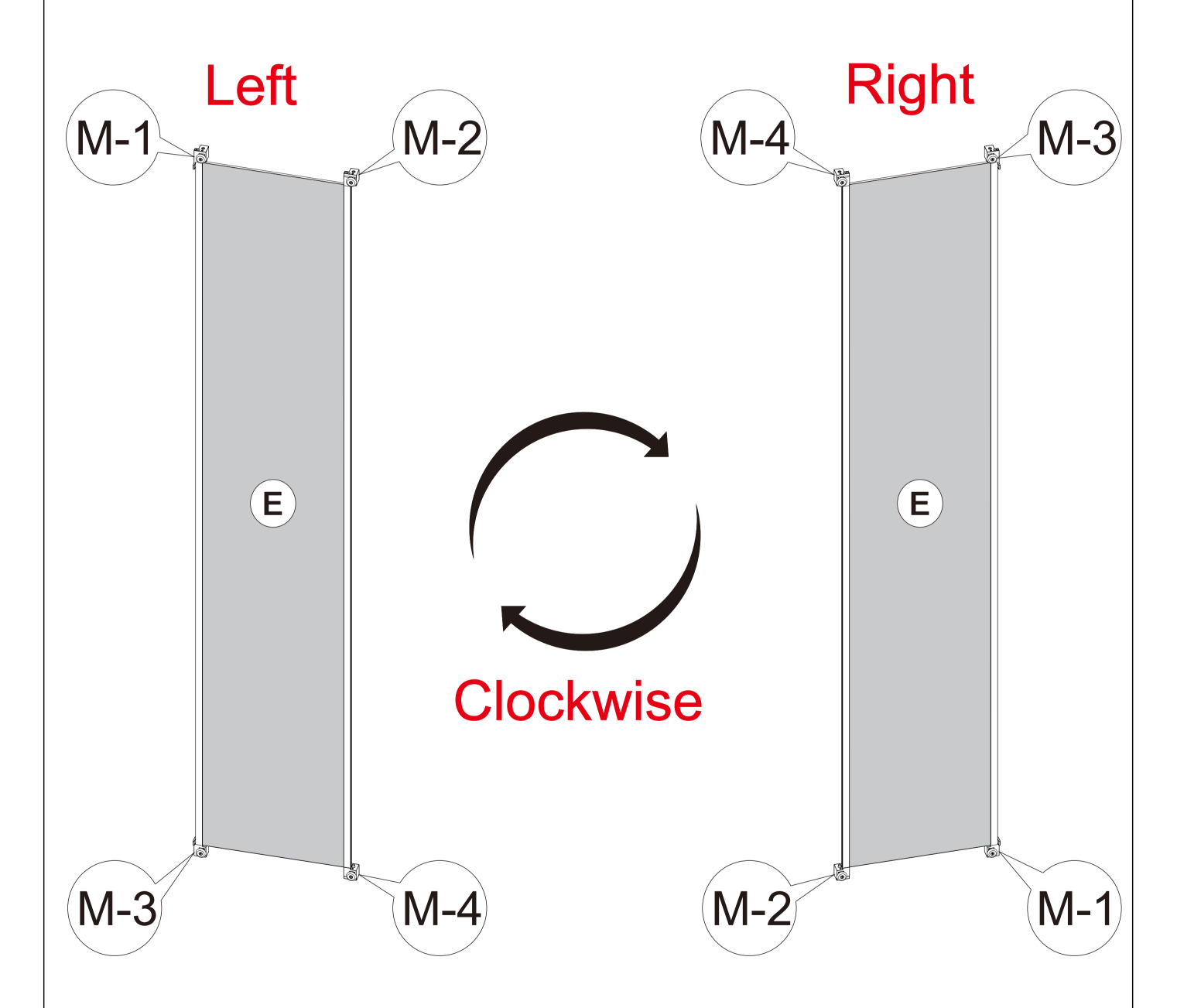
21



Tips & Tricks



The shower room can be installed left and right, just rotate the **Glass Door(E)** 180°, please install it according to the actual installation direction



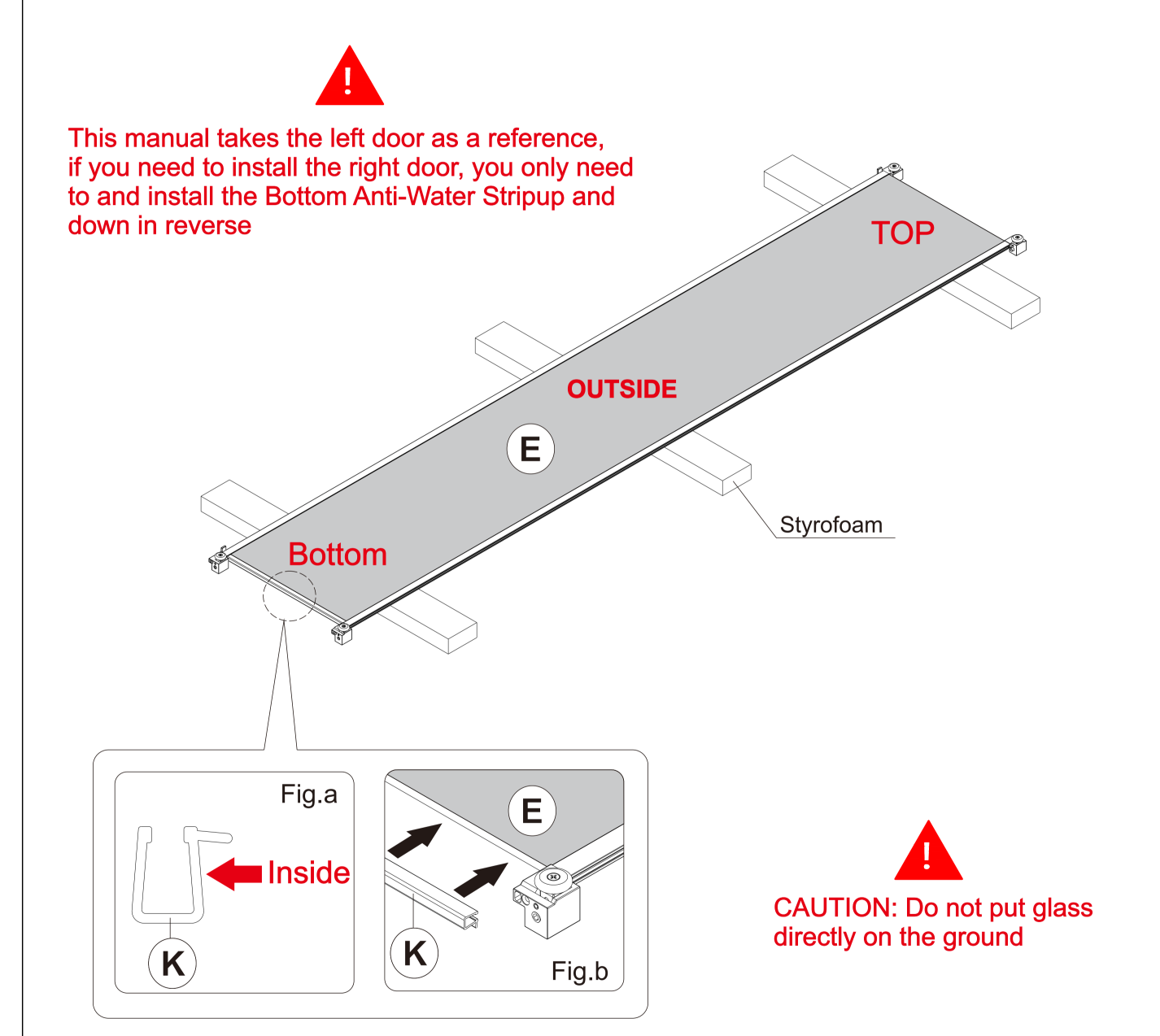
22



Install Bottom Anti-Water Strip(K)



1.Install the Bottom Anti-Water Strip(K) on the Glass Door (E) as Fig.a and Fig.b



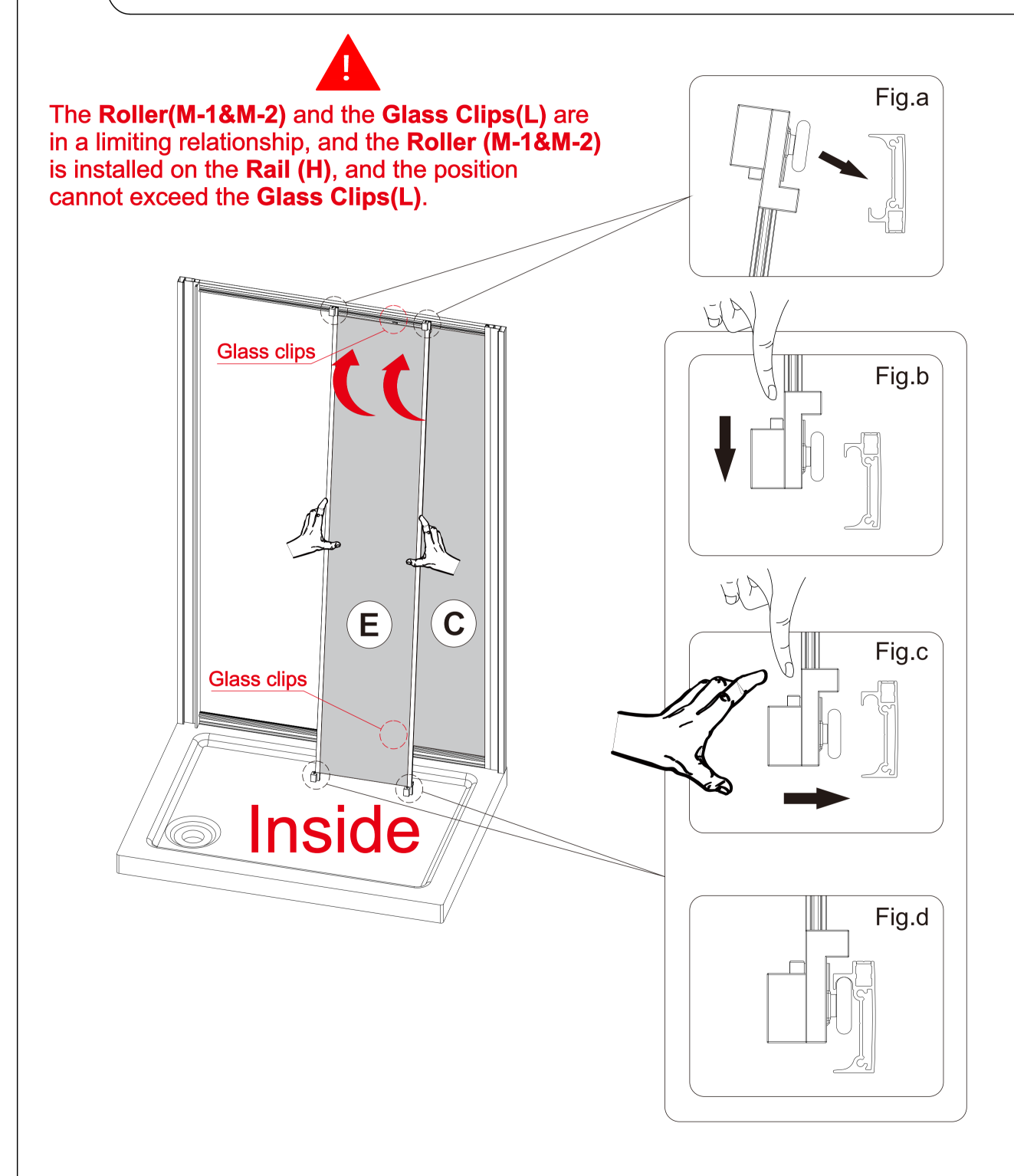
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Install Glass Door(E)



1.Lift the door assembly and fit the Roller(M-1&M-2) into Top Rail(H). as Fig.a. (NOTE) 2. Press the Roller(M-3&M-4) to fit into the Bottom Rail(H). And then, relase the Roller(M-3&M-4) to hold the door assembly in place as Fig.b、Fig.c and Fig.d.

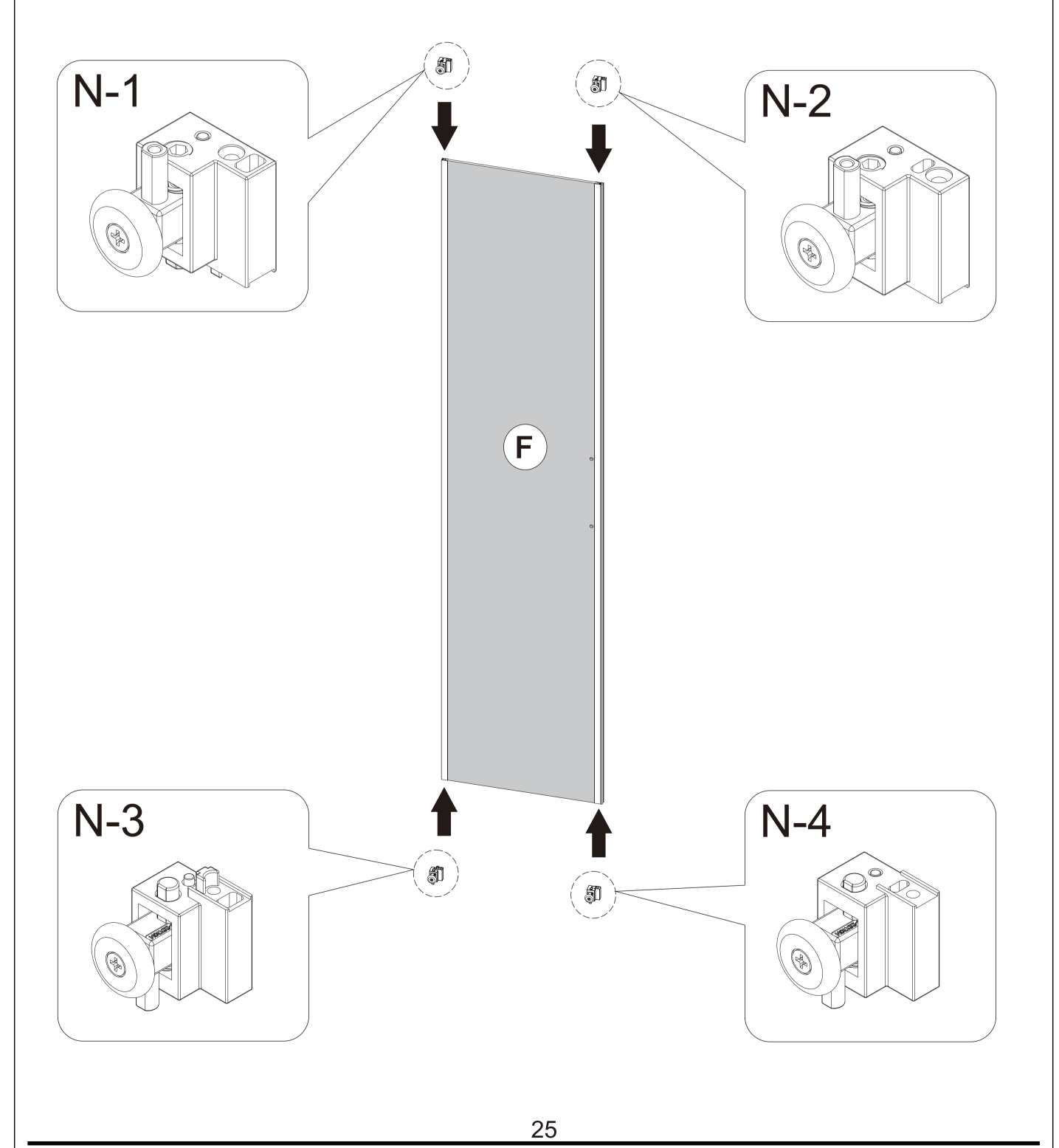


10-1

Tips & Tricks



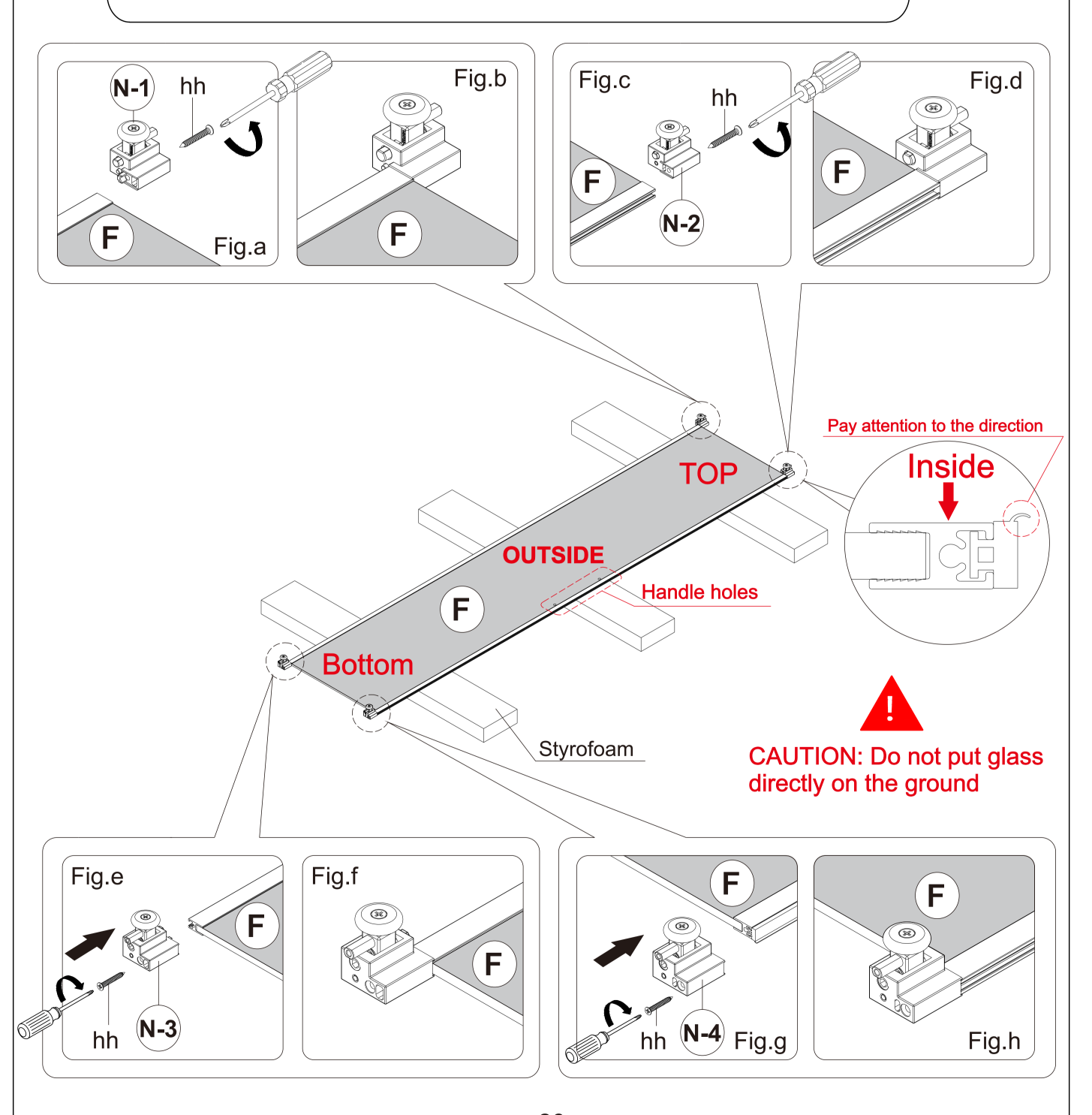
1.Install the Roller(N1-4) according to the number in case of errors



Install Roller(N)



- 1.Install the Roller(N-1) on the Glass Door (F) as Fig.a and Fig.b . 2.Install the Roller(N-2) on the Glass Door (F) as Fig.c and Fig.d .
- 3.Install the Roller(N-3) on the Glass Door (F) as Fig.e and Fig.f.
- 4.Install the Roller(N-4) on the Glass Door (F) as Fig.g and Fig.h.



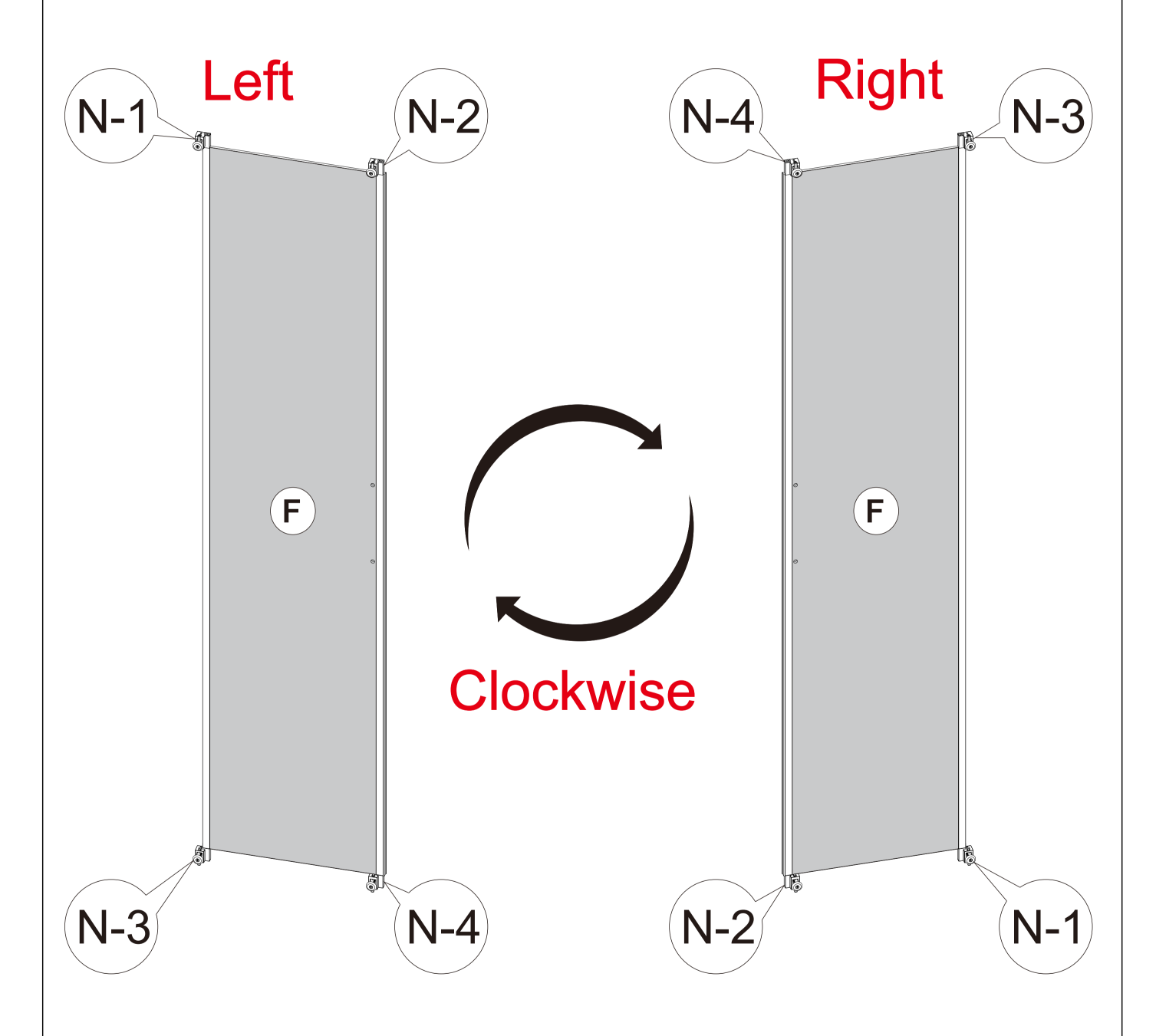
26

10-3

Tips & Tricks



The shower room can be installed left and right, just rotate the **Glass Door(F)** 180°, please install it according to the actual installation direction



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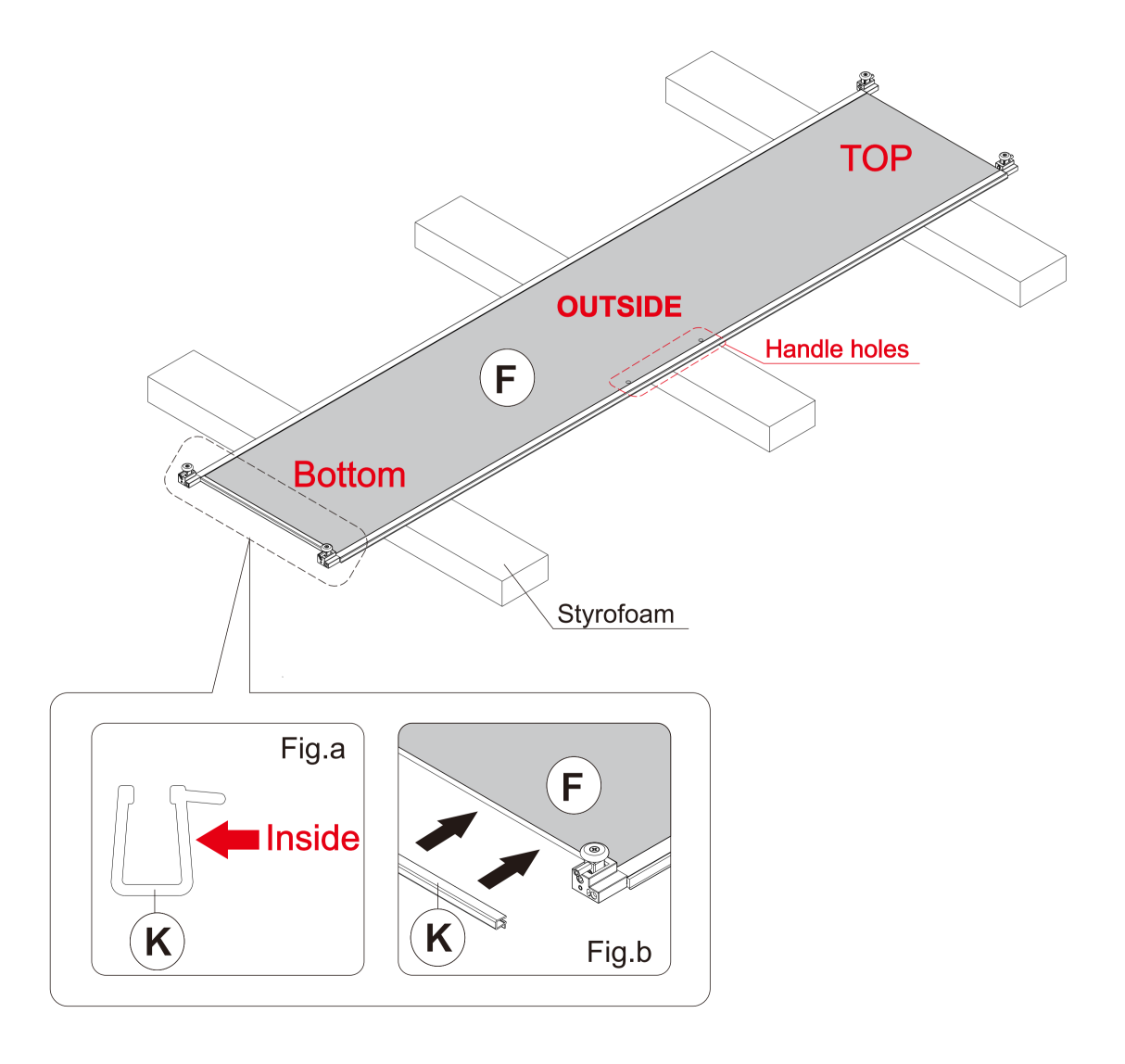
Install Bottom Anti-Water Strip(K)



1.Install the Bottom Anti-Water Strip(K) on the Glass Door (F) as Fig.a and Fig.b



This manual takes the left door as a reference, if you need to install the right door, you only need to and install the Bottom Anti-Water Stripup and down in reverse

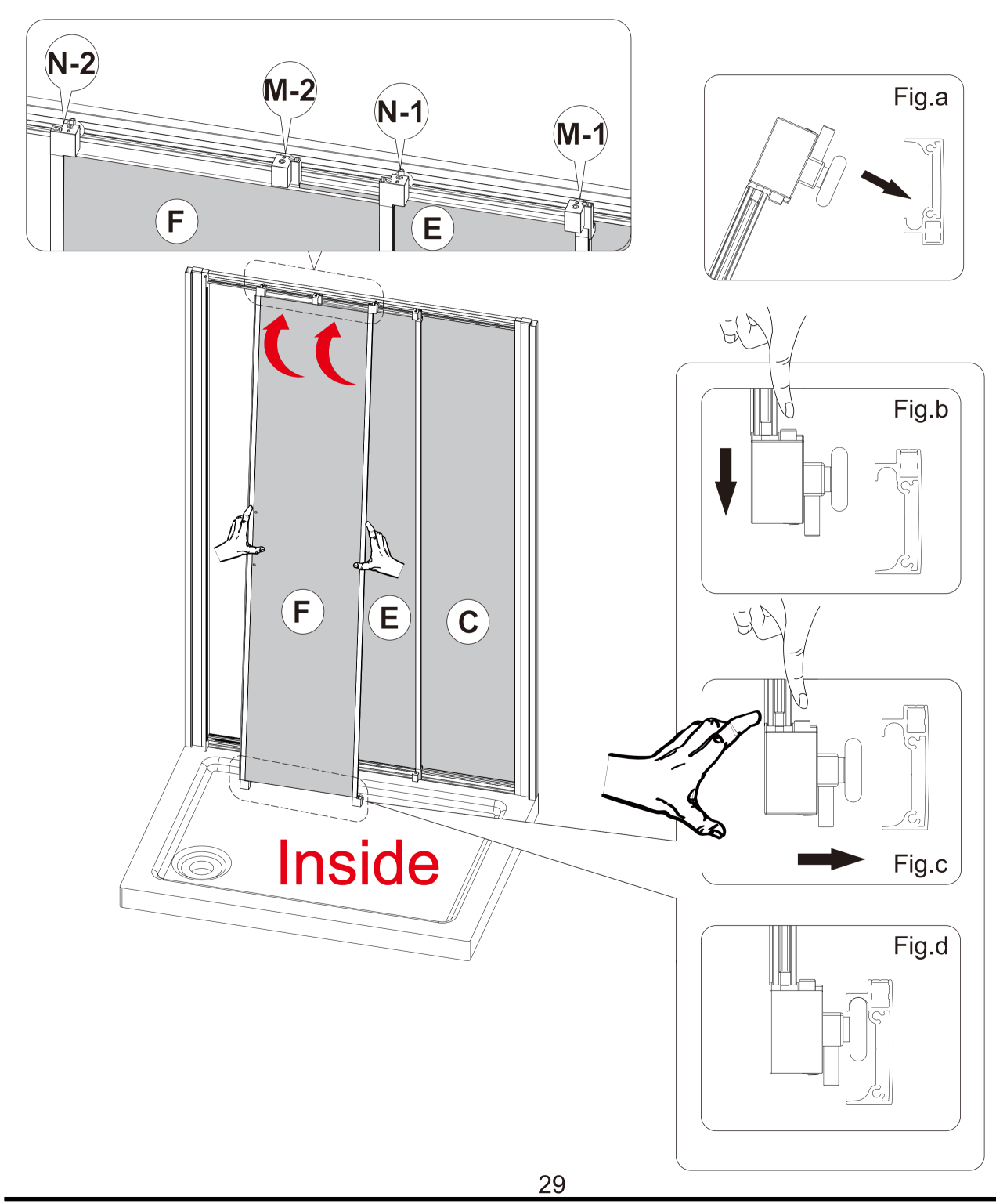


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Install Glass Door(F)



1.Lift the door assembly and fit the Roller(N-1&N-2) into Top Rail(H). as Fig.a. NOTE 2.Press the Roller(N-3&N-4) to fit into the Bottom Rail(H). And then, relase the Roller(N-3&N-4) to hold the door assembly in place as Fig.b、Fig.c and Fig.d.

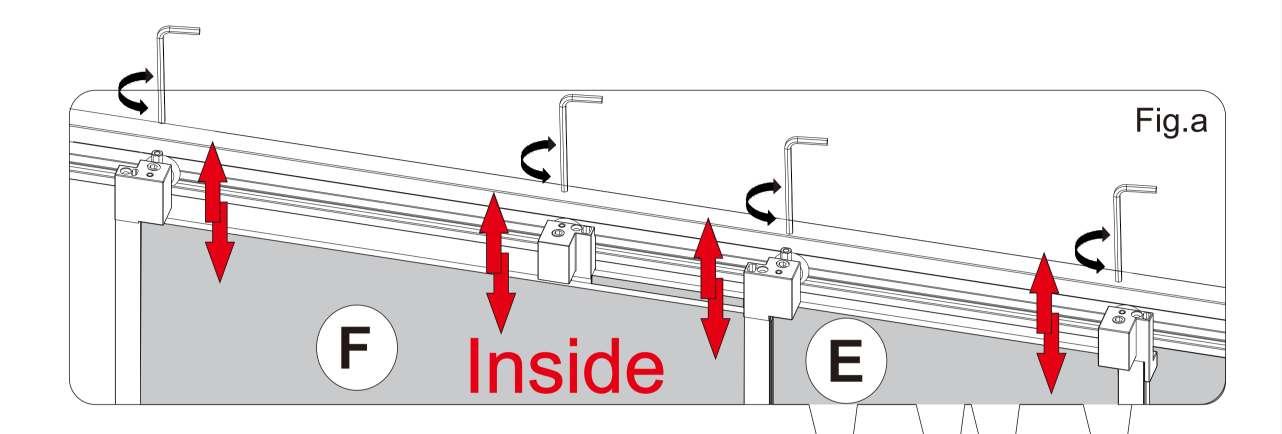


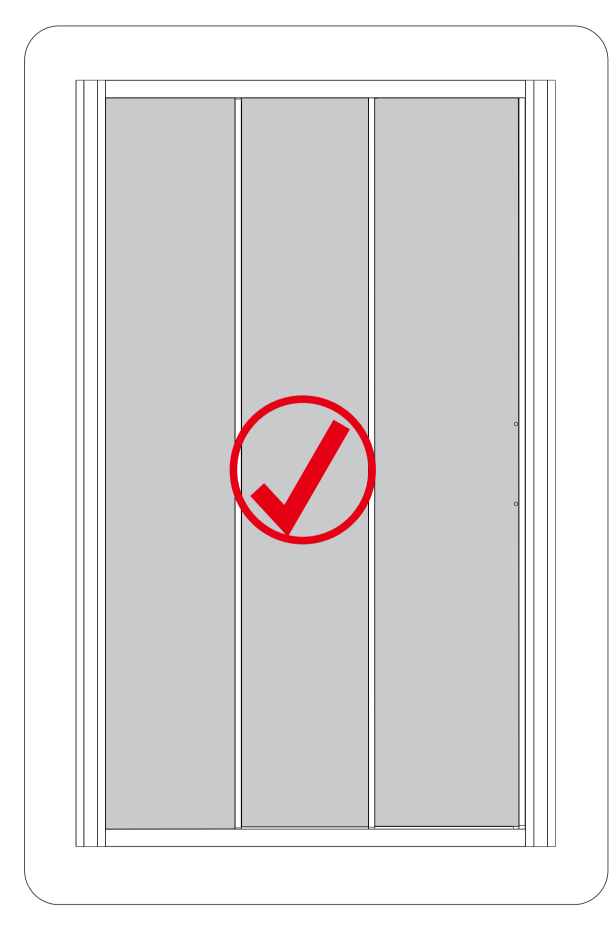
13

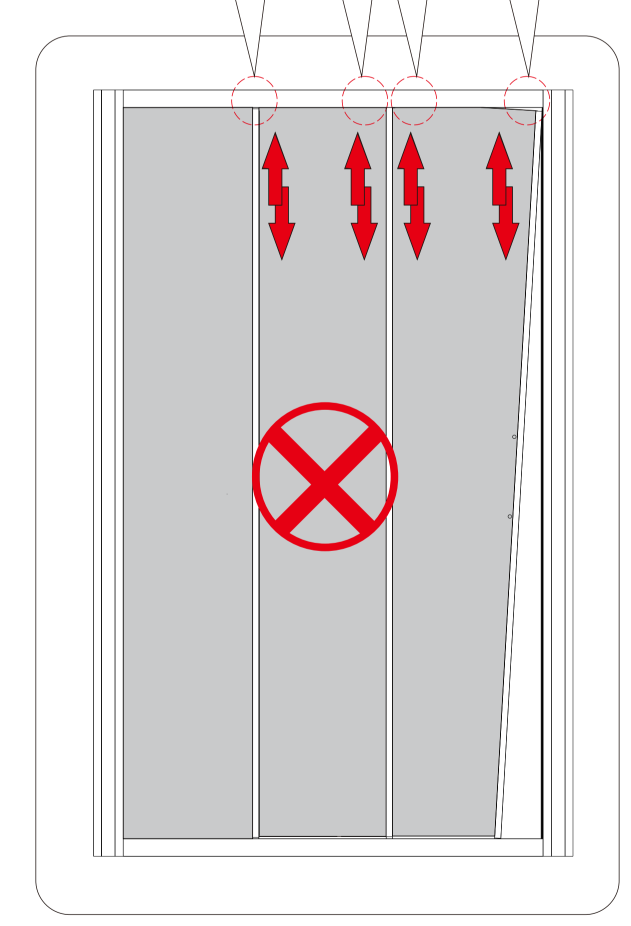
Adjust the Door Frame



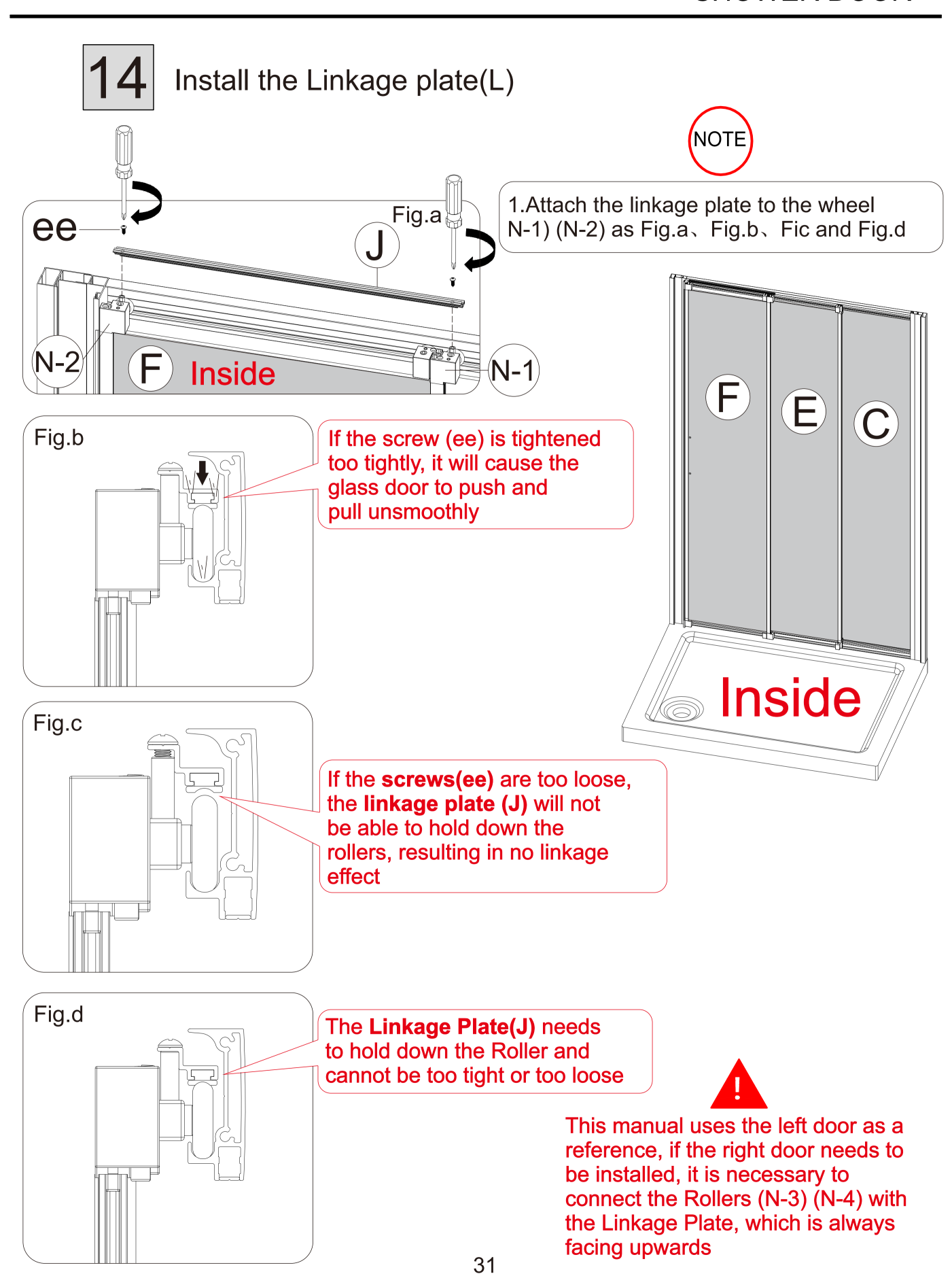
1. Use a hex wrench to adjust the top roller up and down to make the magnetic stripe fit as Fig.a







30

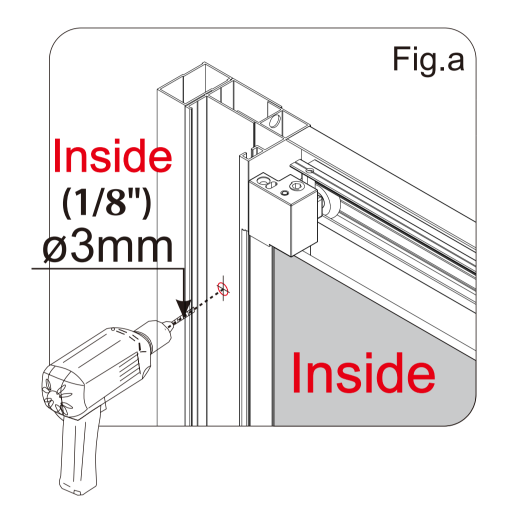


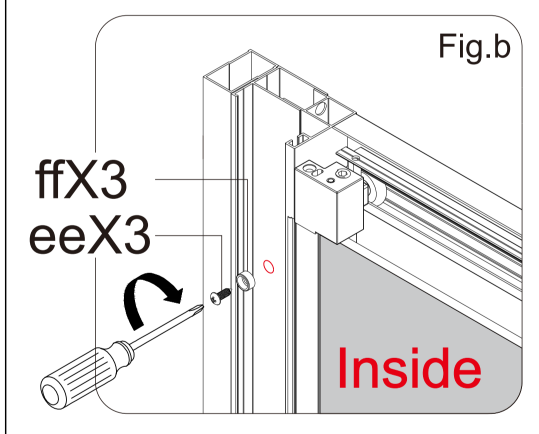
15

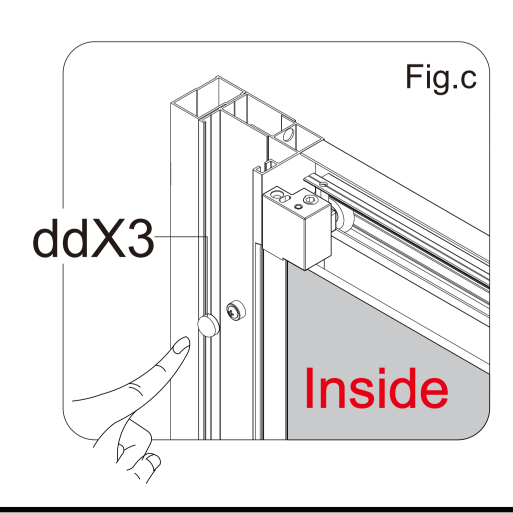
Fixed door frames

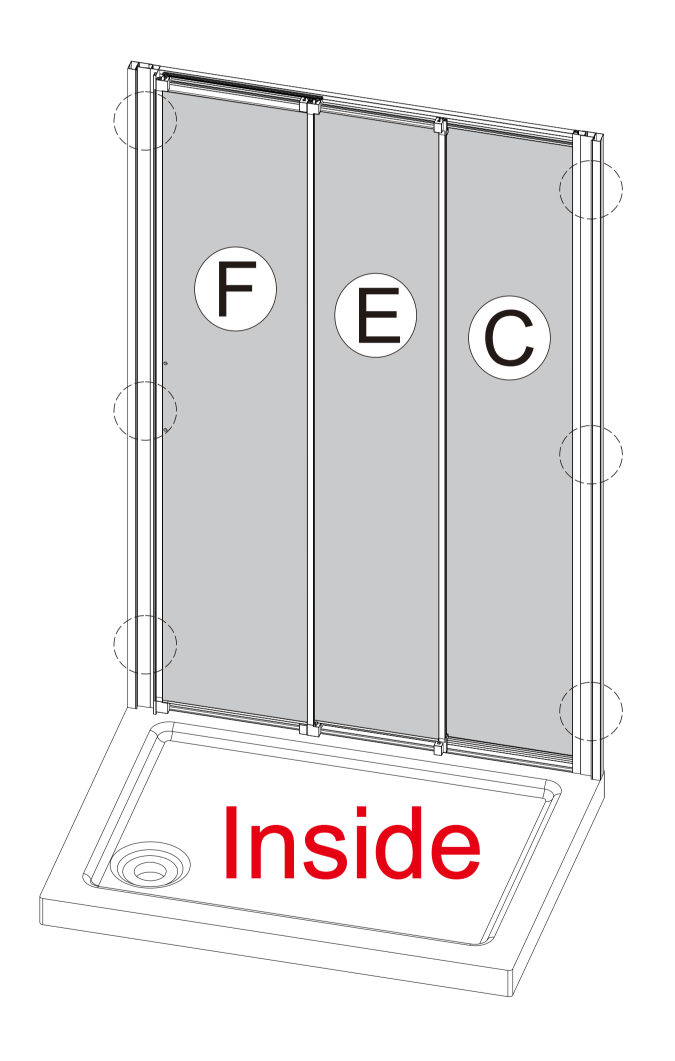


- 1. Drill 3 holes on the inside of the Wall Jamb(B) with 1/8"(3mm) drill bit as Fig.a.
- 2. Install Screws(ee) and screw cover cap Washers(ff) as Fig.b.
- 3. Install Screw caps(dd) as Fig.c.









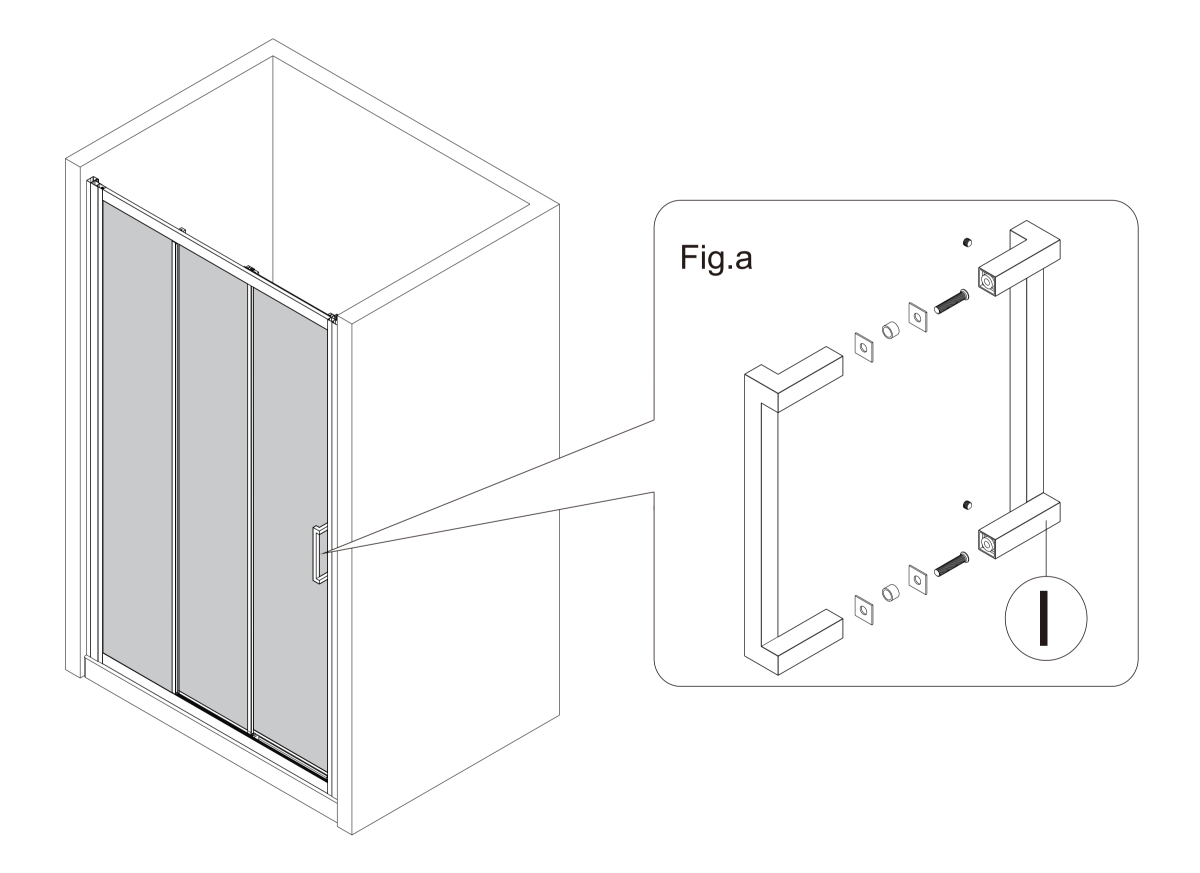
32

16

Install the Handle(I)



1.Install the Handle (I) to the Glass Door (F) as Fig.a



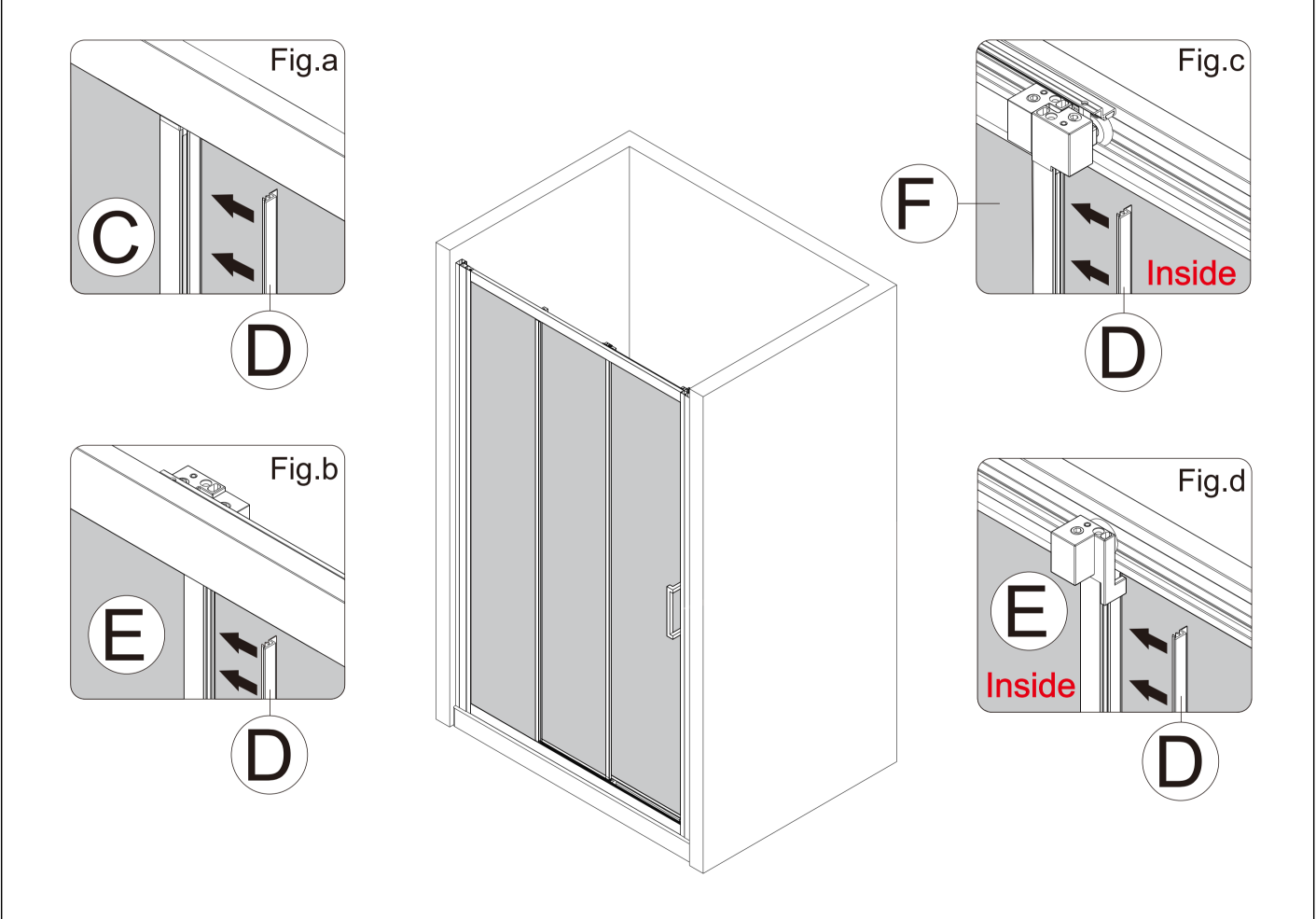
33



Install the Anti-Water Strip(D)



1.Install the Anti-Water Strip(D) to the Glass Door (E&F) and the Stationary Glass(C) as Fig.a Fig.b Fig.c and Fig.d



34

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SEALING



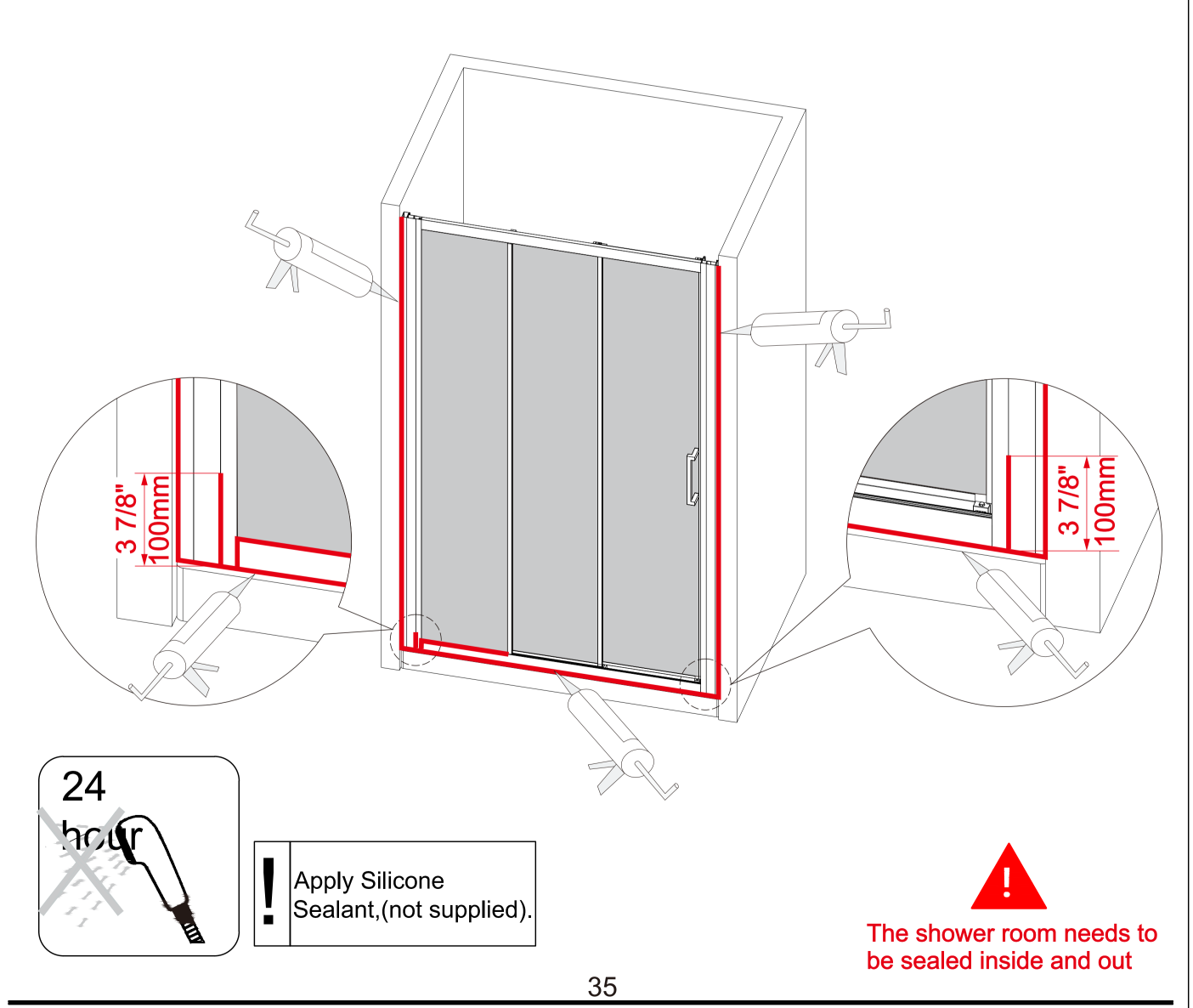
The surfaces need to be clean and free of debris before applying silicone.



Make sure that the Shower door closes tightly and opens smoothly. Apply a good quality silicone sealant along the **Wall Jamb(B)** and **Bottom Rail(H)**.



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



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SEALING



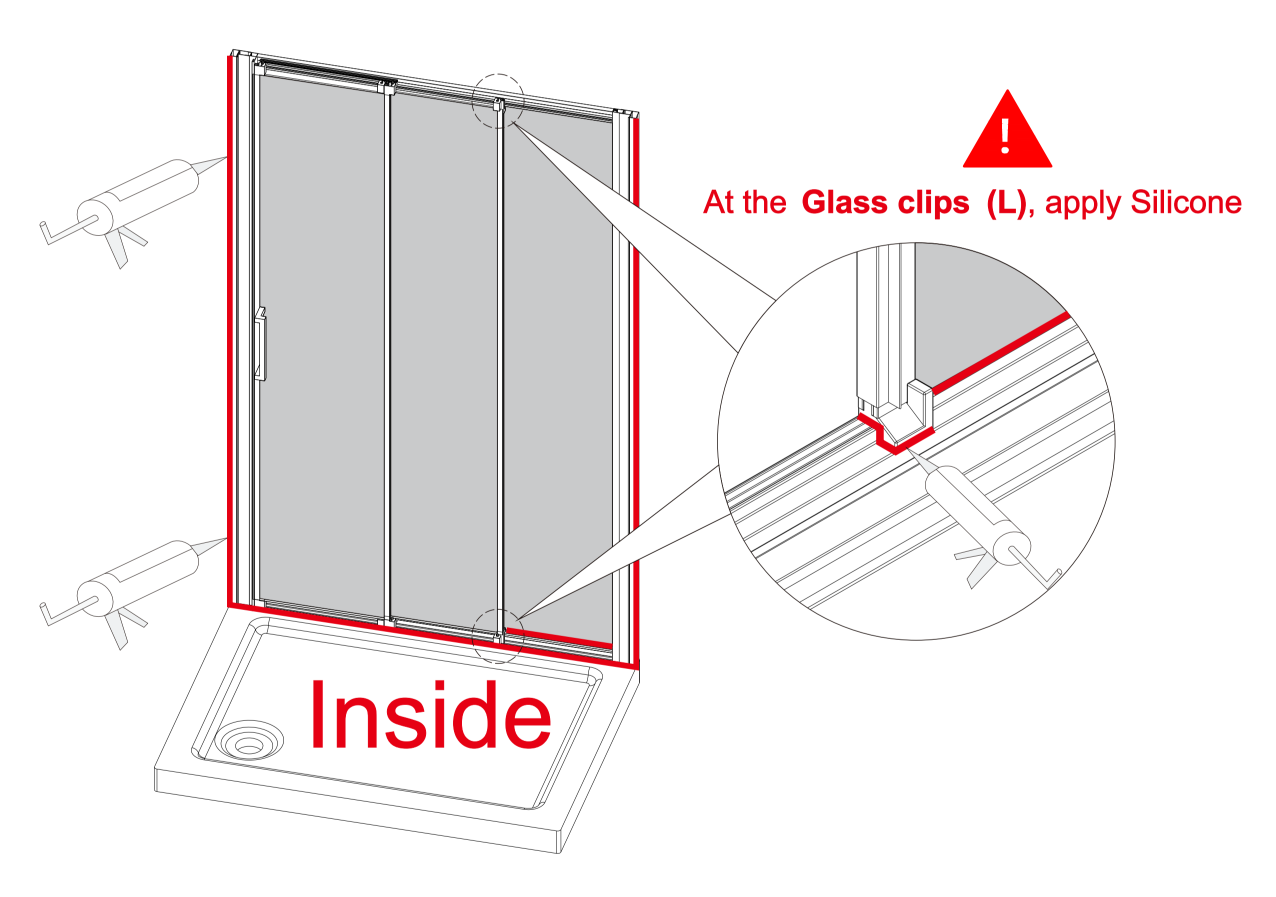
The surfaces need to be clean and free of debris before applying silicone.



Make sure that the Shower door closes tightly and opens smoothly. Apply a good quality silicone sealant along the **Wall Jamb(B)** and **Bottom Rail(H)**.



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





Apply Silicone
Sealant,(not supplied).



The shower room needs to be sealed inside and out



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ACKNOWLEDGEMENT OF CERTIFICATION

THIS IS TO ACKNOWLEDGE THAT AS OF THIS DATE

JYC Glass Co. Ltd. Foshan, Guangdong Province

IS A CURRENT LICENSEE AND HAS MET ALL GUIDELINES AND REQUIREMENTS FOR THE SGCC® CERTIFICATION PROGRAM AND AS SUCH IS ELIGIBLE TO LABEL THE BELOW INDICATED PRODUCT(S) AS SGCC® CERTIFIED. REPRESENTATIVE SAMPLES OF THE BELOW PRODUCTS HAVE BEEN FOUND TO BE IN COMPLIANCE WITH ANSI Z97.1-2015 AS INDICATED AND CPSC 16 CFR 1201 STANDARDS, KNOWN AS COMPOSITE CERTIFICATION (COMP), OR BOTH STANDARDS WITH CAN/CGSB 12.1-2022 KNOWN AS COMP+CAN.

<u>SGCC</u>	<u>#</u> <u>IN</u>	<u>MM</u>	<u>Attribute</u>	es <u>INT</u>	Type Code	Max Size	ANSI Class	Test Std
3957	1/8	3			TTG	U CO	A	COMP+CAN
3958	5/32	4			TTG		A	COMP+CAN
3959	3/16	5		11116	TTG	U	Α	COMP+CAN
3960	1/4	6	00000		11GOOO		ACCO	COMP+CAN
3961	5/16	8		证书持有人声明	月: 本TG的全球唯	一分法持有人	为 A	COMP+CAN
3962	3/8	10			山市金雅C华玻璃有限	公園。	Α	COMP+CAN
3963	1/2	12		其他任何声称	持有耳径书的单位耳	或人人皆为非法	. A	COMP+CAN
3991	5/32	4		The certificati	TRG	u es that the gl	Δ	COMP+CAN
3992	3/16	5			TBG	U	Α	COMP+CAN
3993	1/4	6		exclusive lawfu	100	certificatio	$^{\mathrm{n}}A^{^{\mathrm{LS}}}$	COMP+CAN
3994	5/16	8	JYC	GLASS CO., LT	TBG other en	te u rise or p	e n sonal	COMP+CAN
4161	5/32	4	(s) c]	laiming holding	thi TRG rtificati	on U will be il	l A gal.	COMP+CAN
6619	3/16	5	(s)		//TBP		A /////	COMP+CAN
6620	1/4	6	(s)		TBP	U O//	A	COMP+CAN
6621	3/16	5	(s)		TPG		Α	COMP+CAN
6622	1/4	6	(s)		TPG	U	A	COMP+CAN
9044	(H)	8-12	(b)(T)	(.030)	LTG	U C	⊕ A	COMP+CAN

THIS SGCC® PROGRAM CERTIFICATION IS CURRENT AND IN FULL EFFECT AS OF THIS ISSUE DATE. CERTIFICATION IN THE SGCC® PROGRAM IS SUBJECT TO SEMI-ANNUAL RENEWAL. PLEASE CHECK THE SGCC WEBSITE AT WWW.SGCC.ORG OR THIS OFFICE FOR MOST CURRENT INFORMATION.

Tuesday, August 15, 2023

DATE OF ISSUE

CERTIFICATION PERIOD

AMINISTRATIVE MANAGER