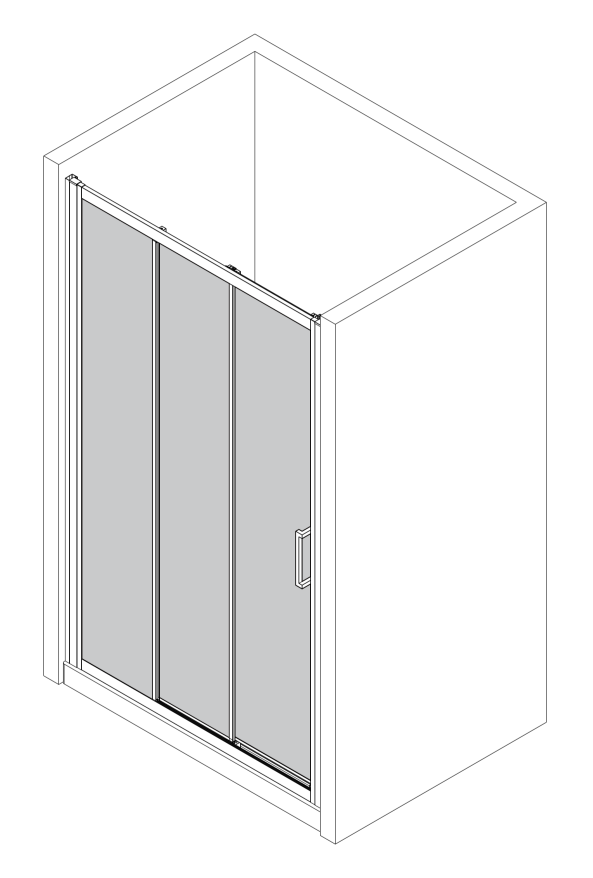
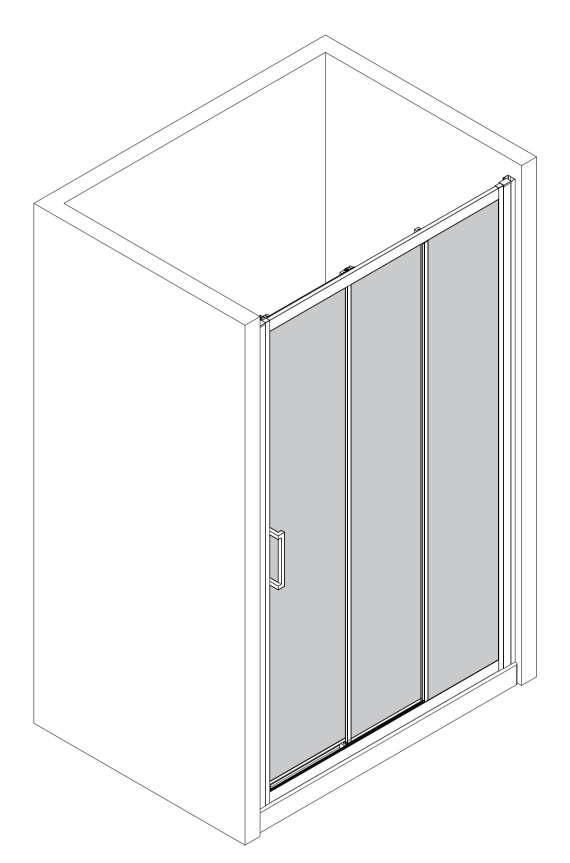
Serial Number: SDS12-22

# **Shower Door Installation Instructions**

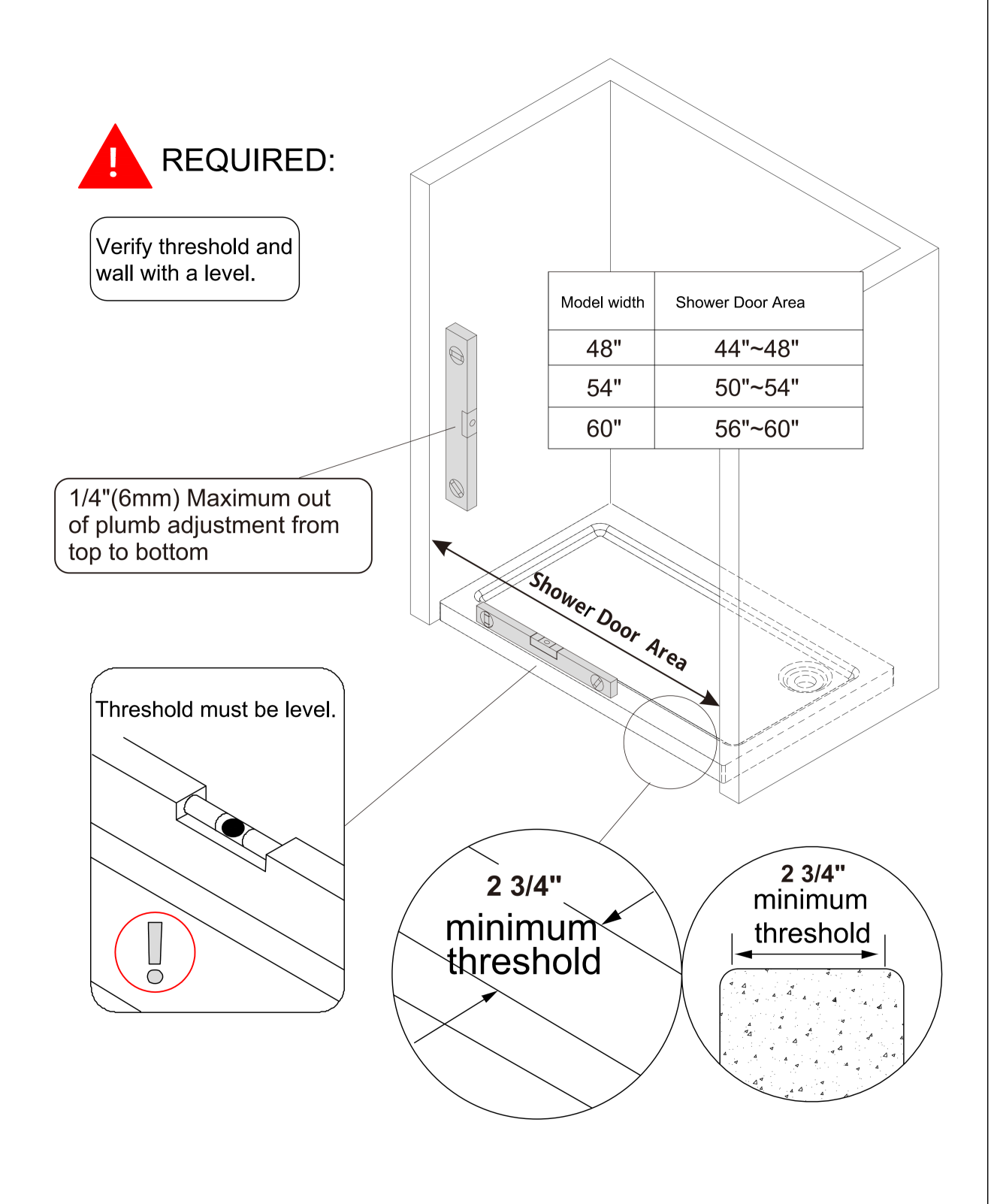




Please do not return the product to the store. Contact us with any questions.

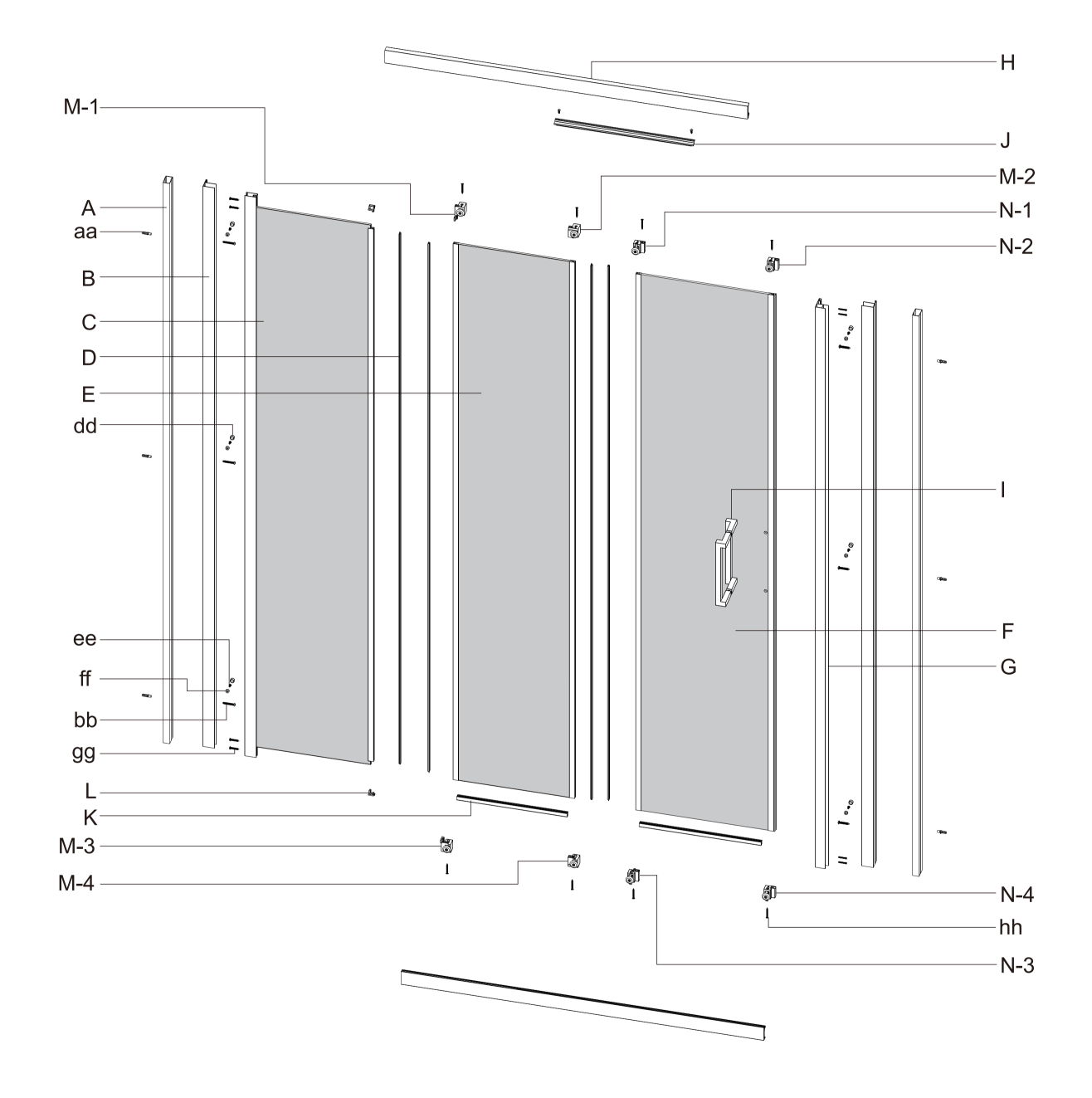
BT295 Hotline: + 1 302 336 8180

# Model Specific Preparation



1

### PACKAGE CONTENT





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

### PACKAGE CONTENT

#### PACKAGE CONTENT

AONAGE GONTEINT			
PART#	DESCRIPTION	QTY	
Α	Wall Jamb extension (To be used if needed only)	2	
В	Wall Jamb	2	
С	Stationary Glass	1	
D	Anti-Water Strip	4	
E	Glass Door	1	
F	Glass Door		
G	Upright Profile	1	
Н	Top and Bottom Rail	2	
I	Handle	1	
J	Linkage Plate	1	
i .	1		

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



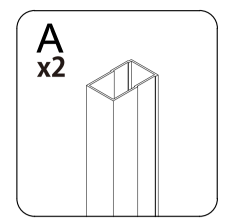
Inspect all parts for missing prior to installation! Contact us for any part missing.

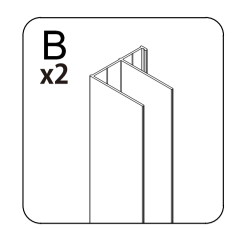


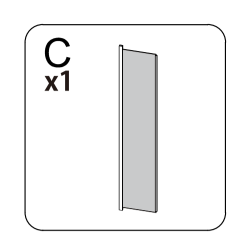
The roller are already mounted on the glass, and due to the packaging of the product, you need to install the roller yourself if the purchased product is 54 inches.

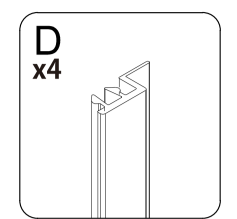
3

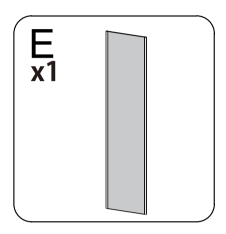
### PACKAGE CONTENT

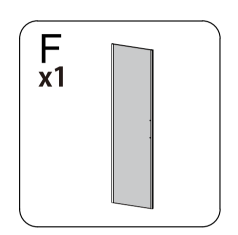


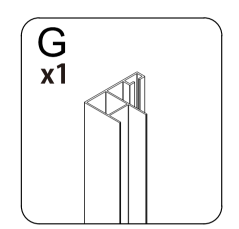


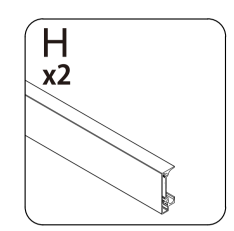


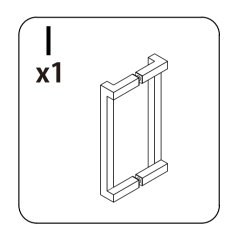


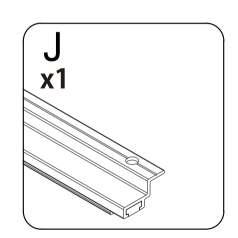


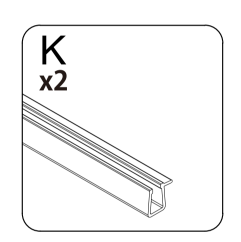


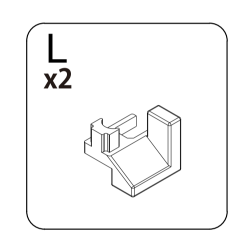


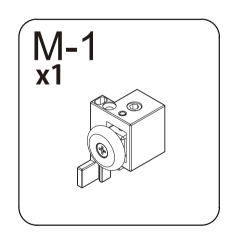


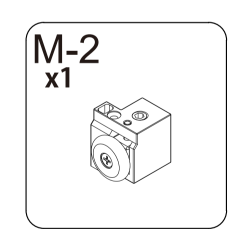


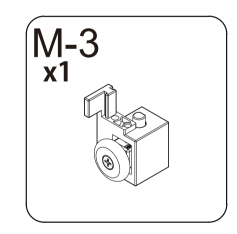


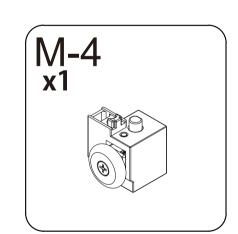


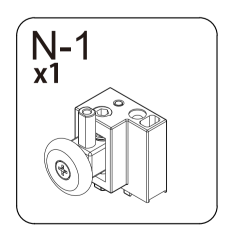


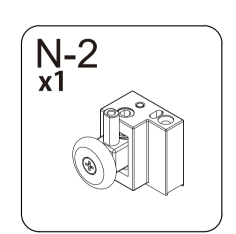


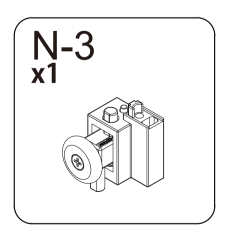


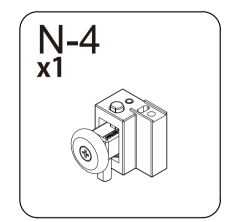




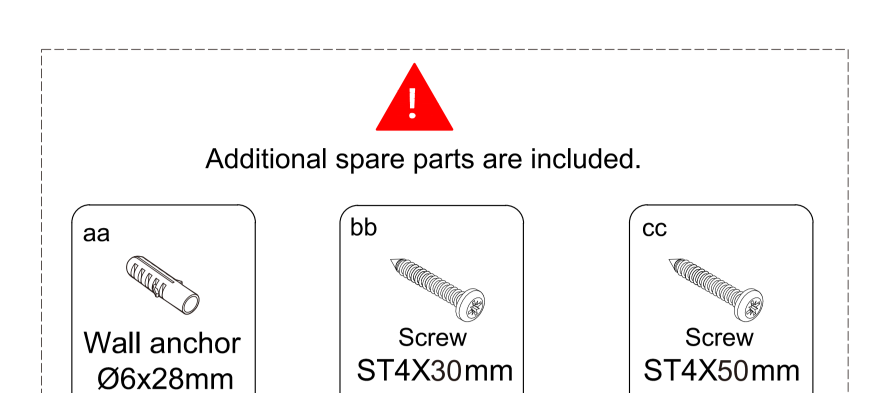




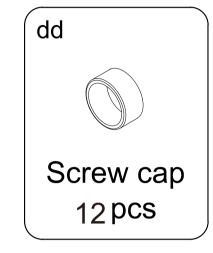




# HARDWARE CONTENT

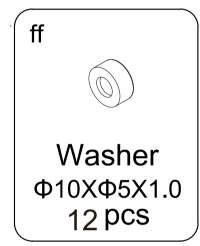


7 pcs



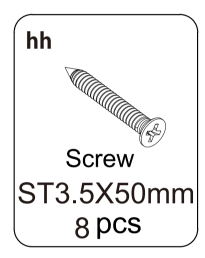


7 pcs





7 pcs

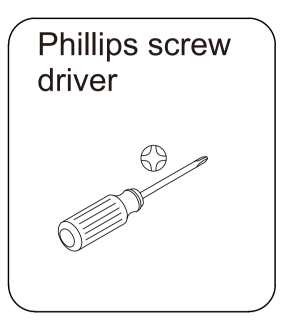




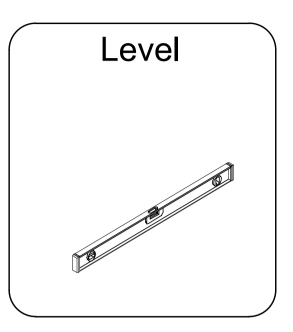
Inspect all parts for missing prior to installation! Contact us for any part missing.

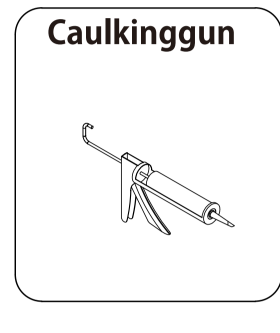
### **TOOLS REQUIRED**

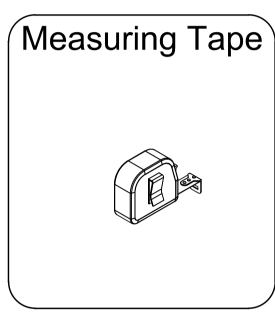




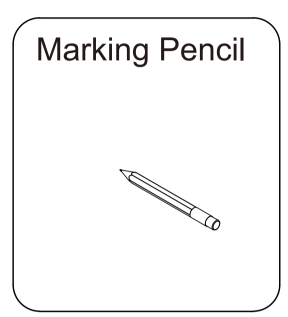




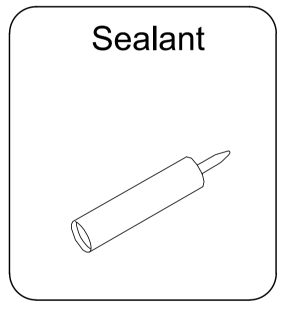








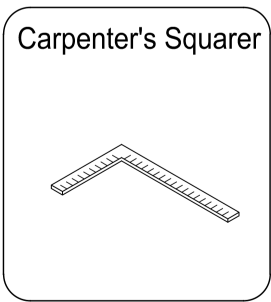




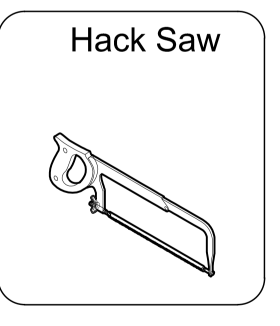


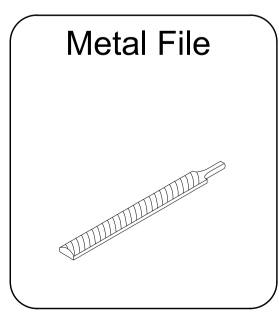


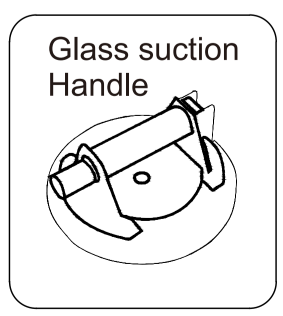












#### SAFETY INFORMATION

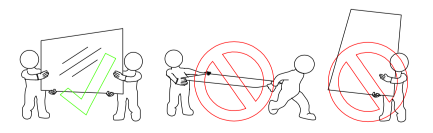
#### **CAUTION**

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.



7

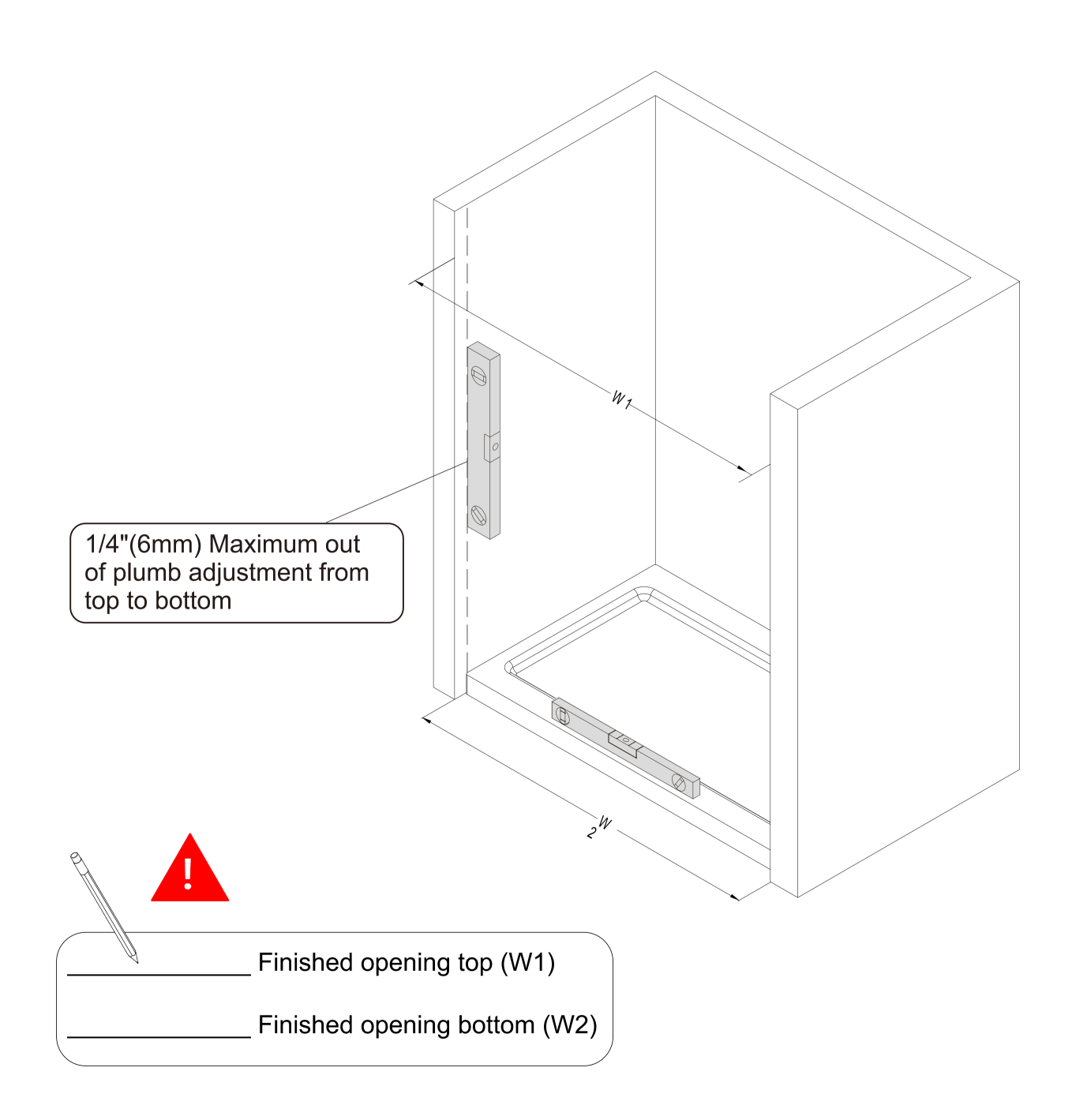


## Measure the finished opening width.



- 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.



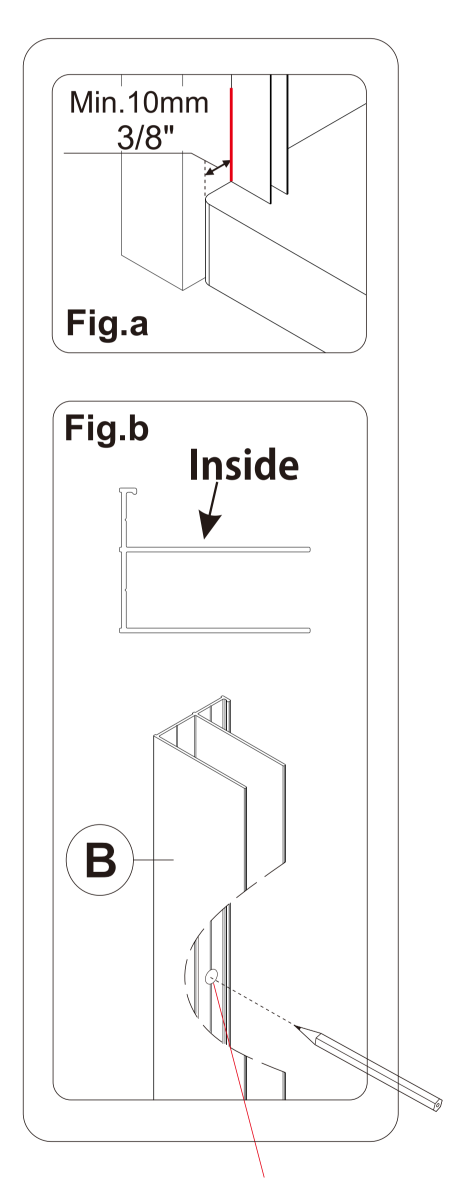
R



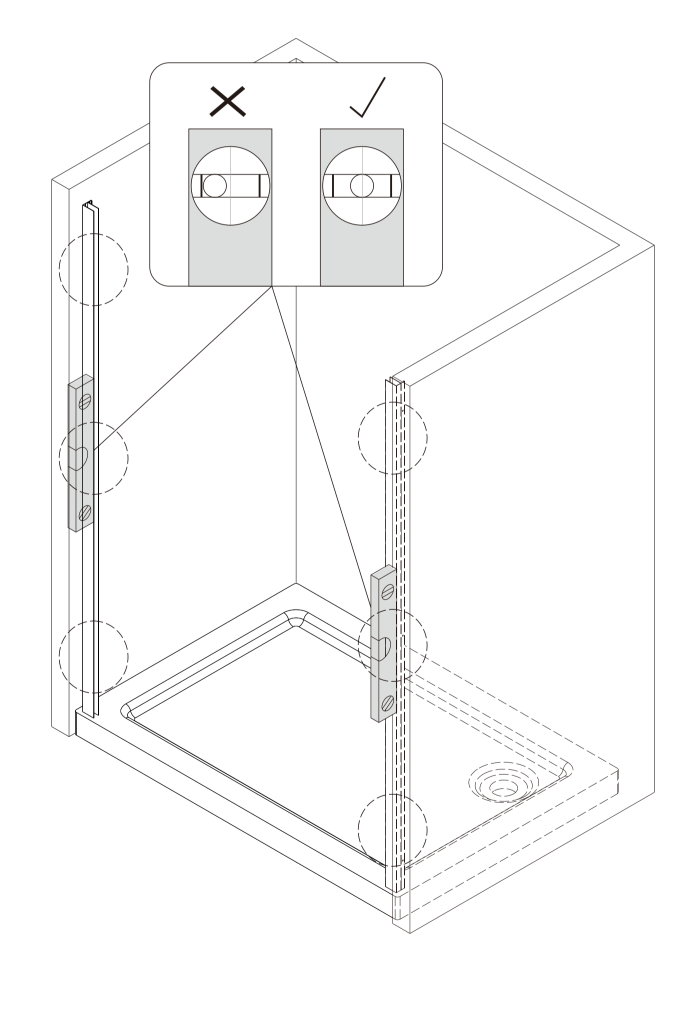
Determine your step in from the edge of tray and plumb your **Wall Jamb(B)**.



- 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.





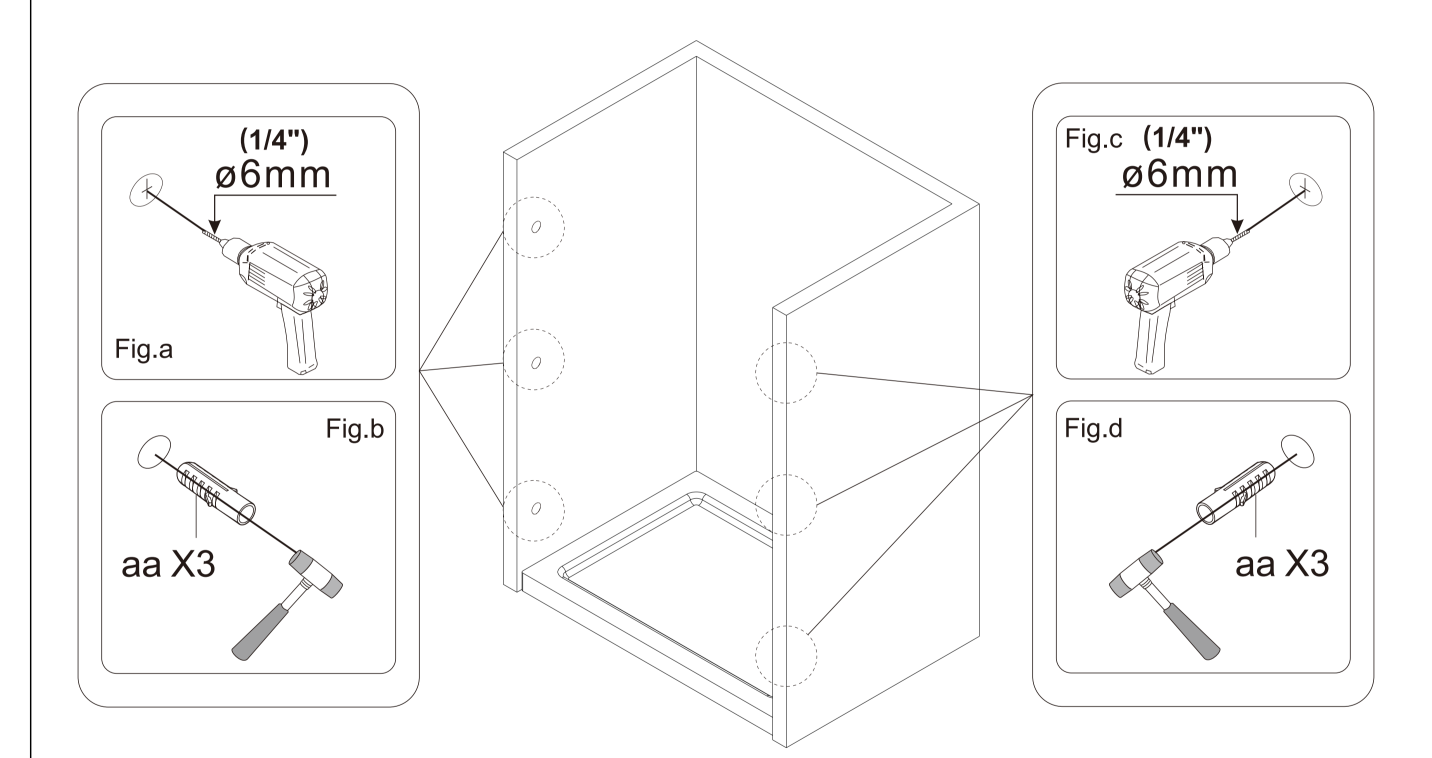




# Install Wall Anchor(aa)



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





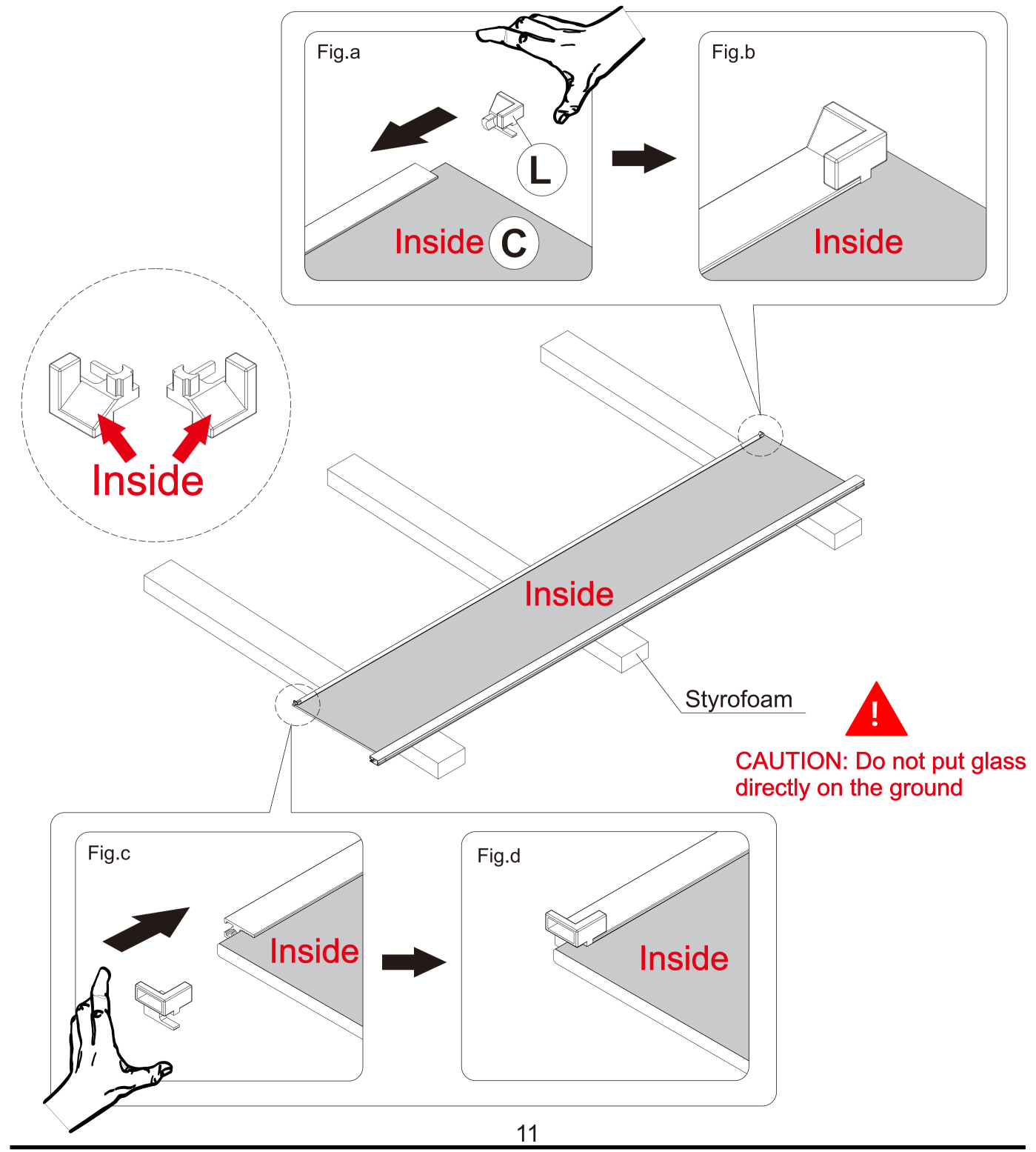
- If a Stud is present behind the wall: drill Φ1/8″(3mm) pilot holes into the stud and use the ST4.0x30mm **Screws(bb)**OR
- If NO Stud is present behind the wall: drill Φ1/4"(6mm) holes and insert the **Wall Anchors(aa)** and use the ST4.0x30mm **Screws(bb)**.

# 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



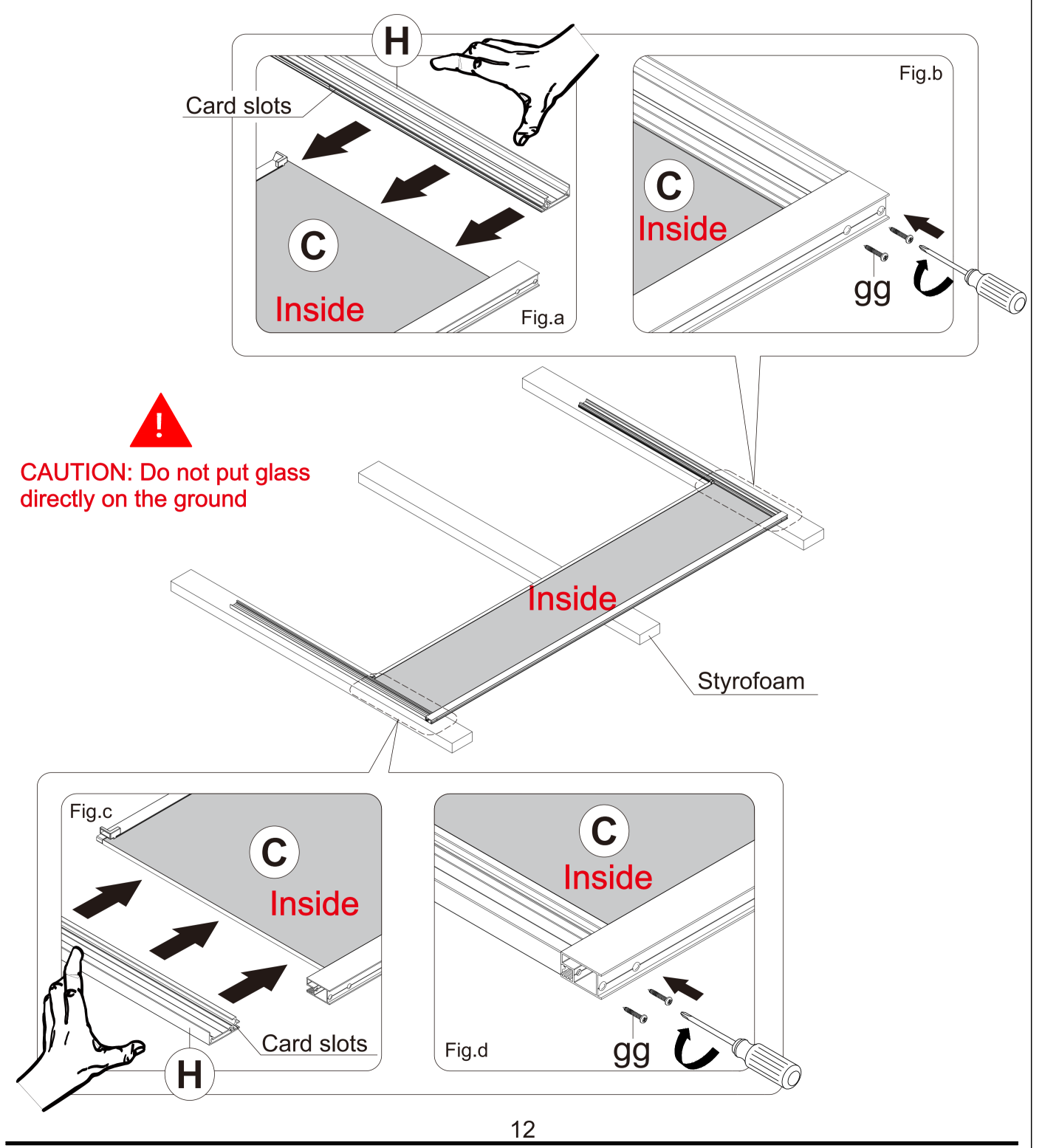


# Install Top and Bottom Rail(H)



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

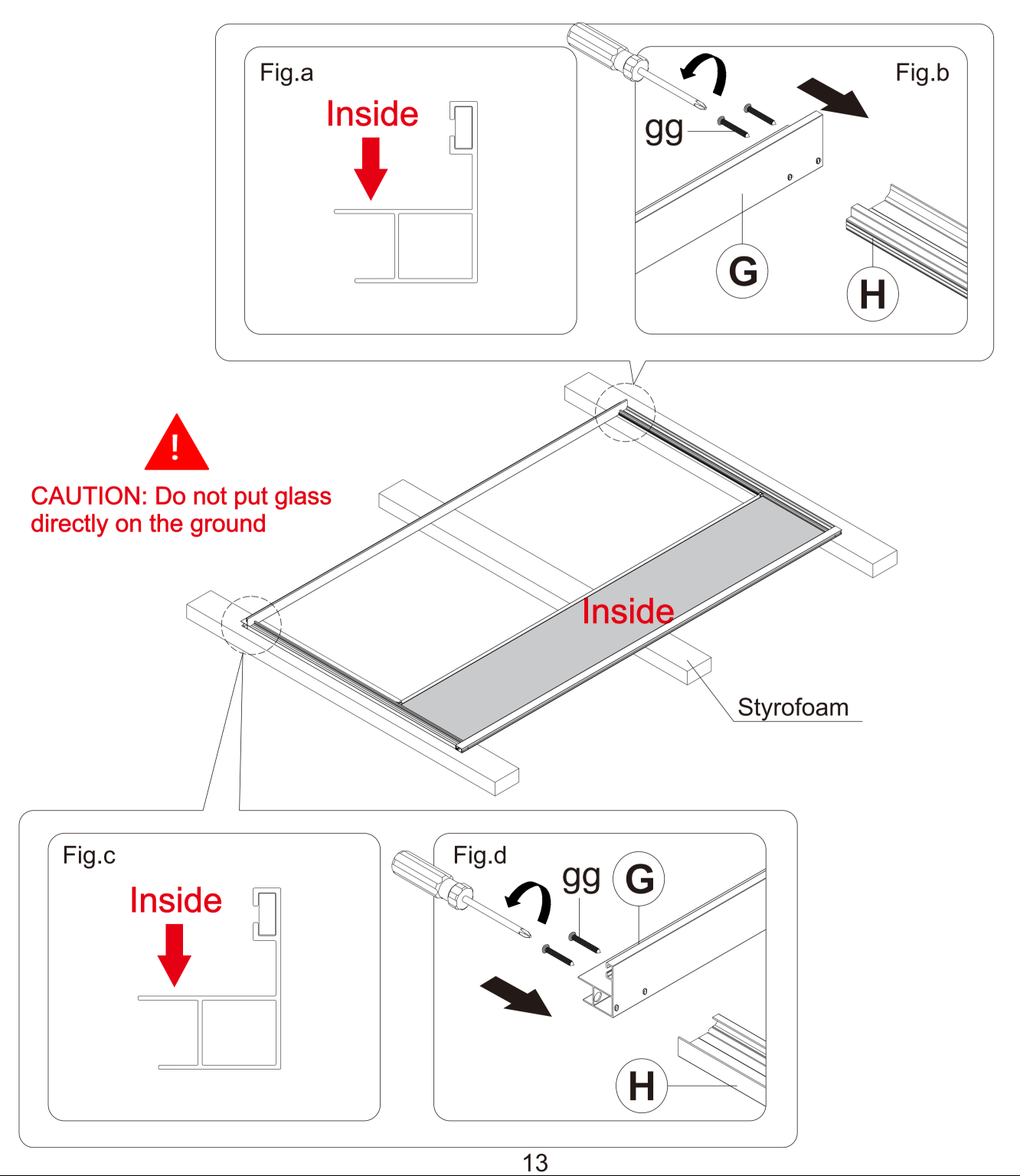




# Install Upright Profile(G)



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.

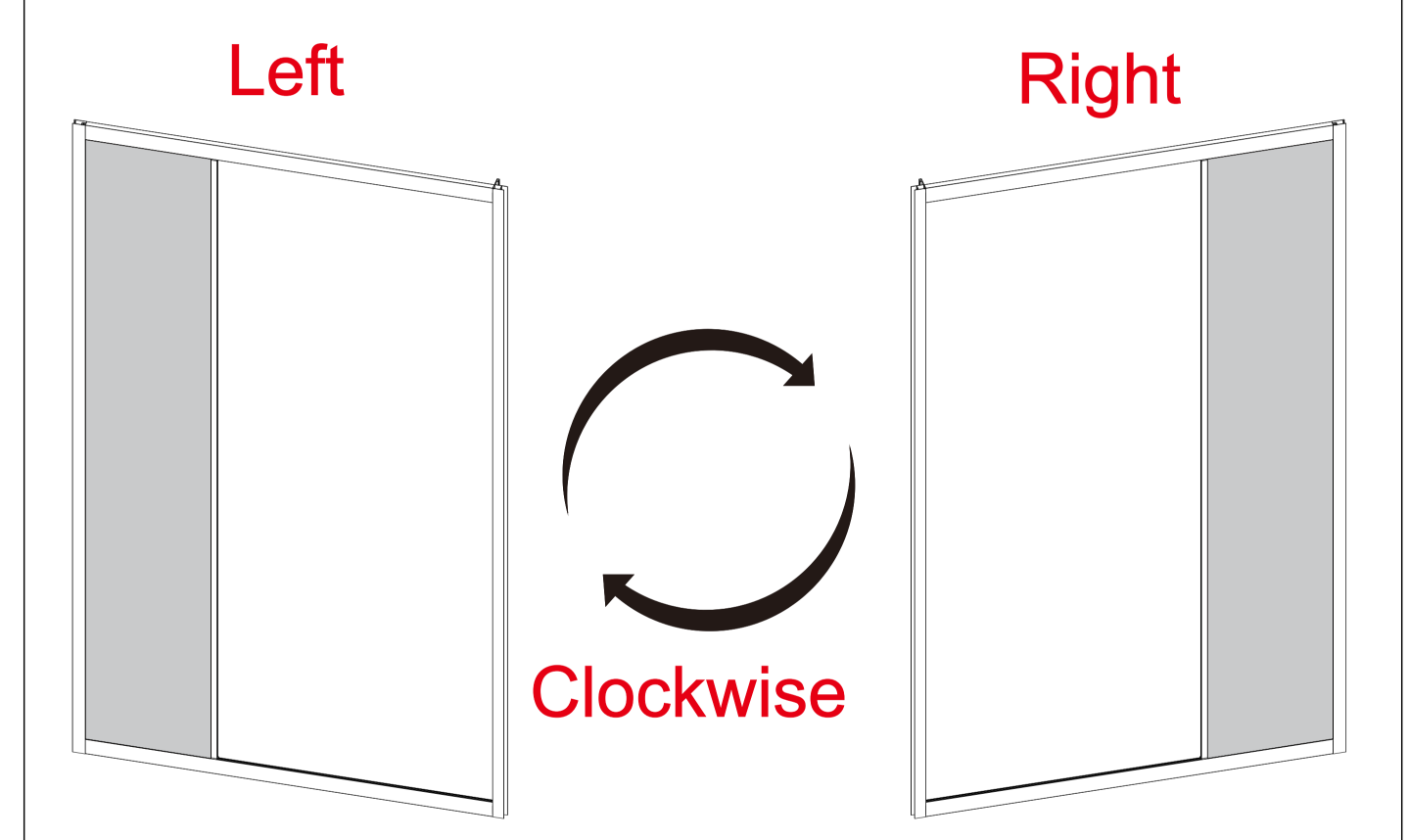




# Tips & Tricks



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





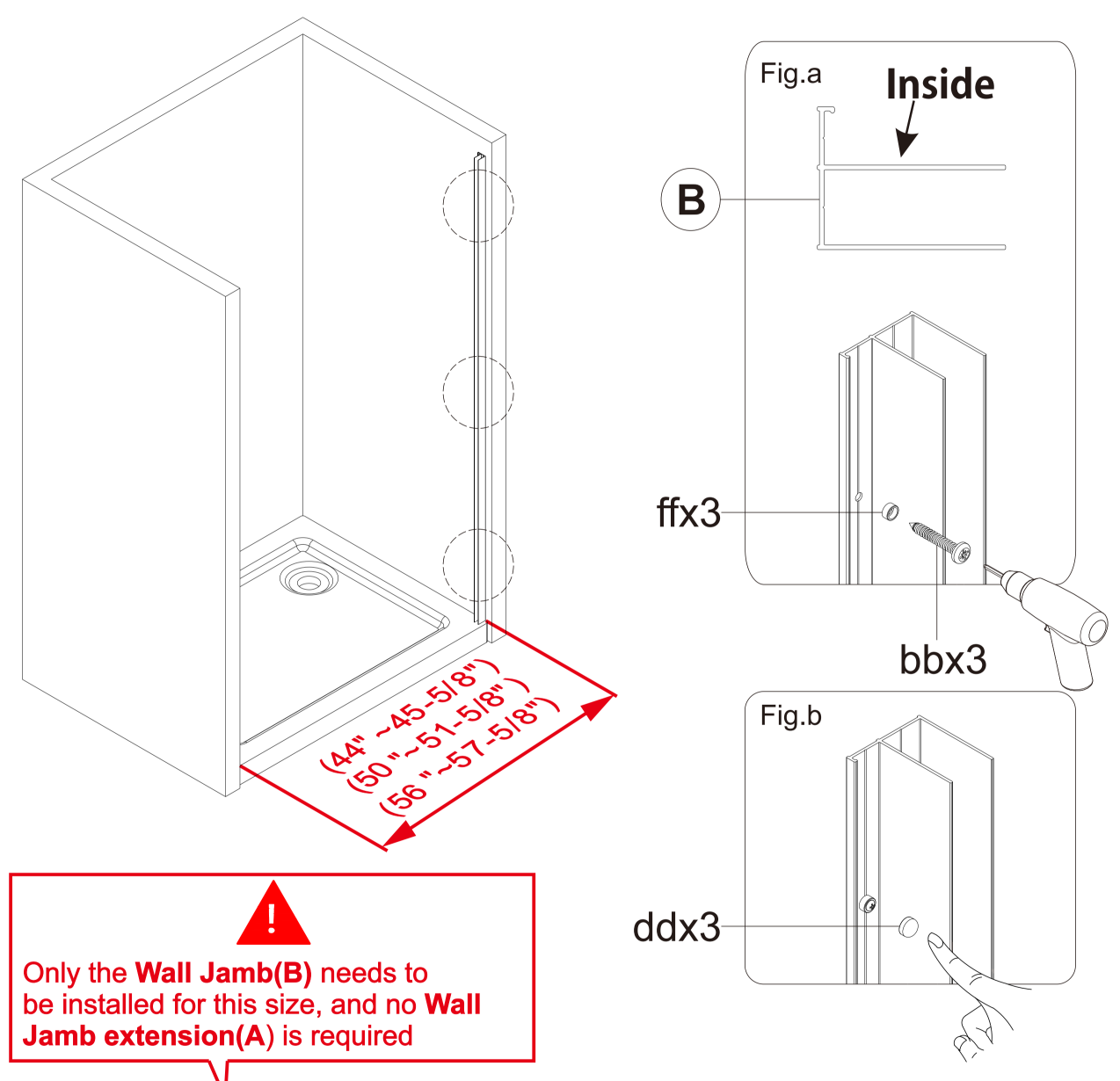
This manual uses the left door as a reference, if you need to open the right door, you need to rotate the door frame 180°



## 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.



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

15



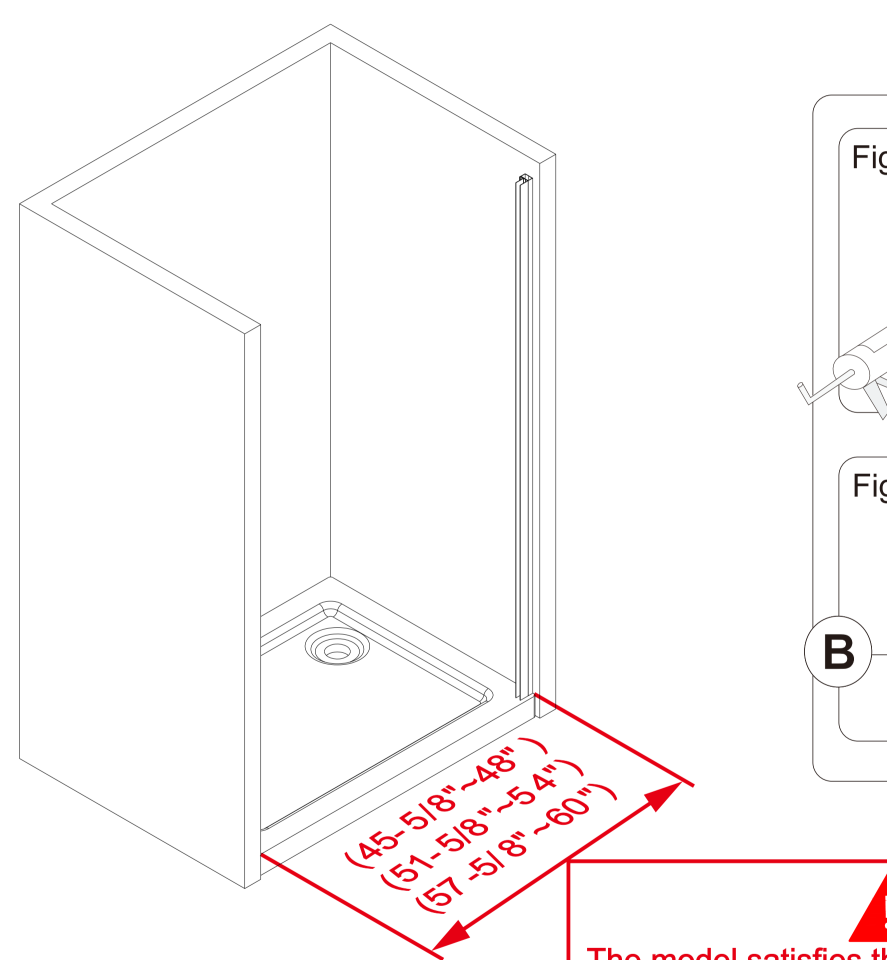
### Install Wall Jamb Extension(A) and Wall Jamb(B)

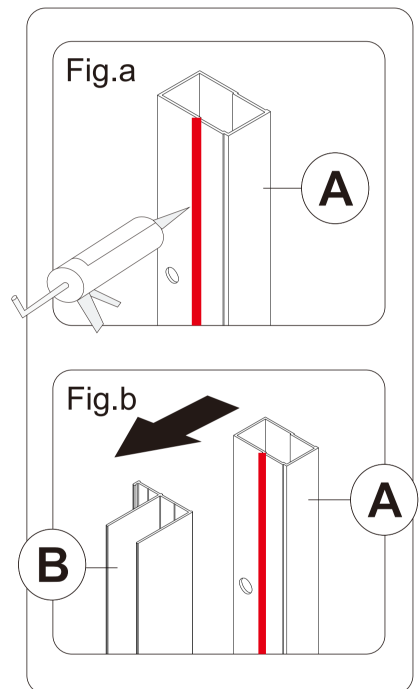


- 1. The model dimensions are within this range, and the Wall Jamb Extension(A) and Wall Jamb (B) are installed
- 2.To install the **Wall Jamb Extension(A)**, apply a strip of glass glue to the side that comes into contact with the **Wall Jamb(B)** to prevent water leakage as Fig.a and Fig.b.



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 exte	` '
48"	44"min~45-5/8"max	45-5/8"m	in~48"max
54"	50"min~51-5/8"max	51-5/8"m	in∼54"max
60"	56"min~57-5/8"max	57-5/8"m	in~60"max

16

Inside

Fig.a

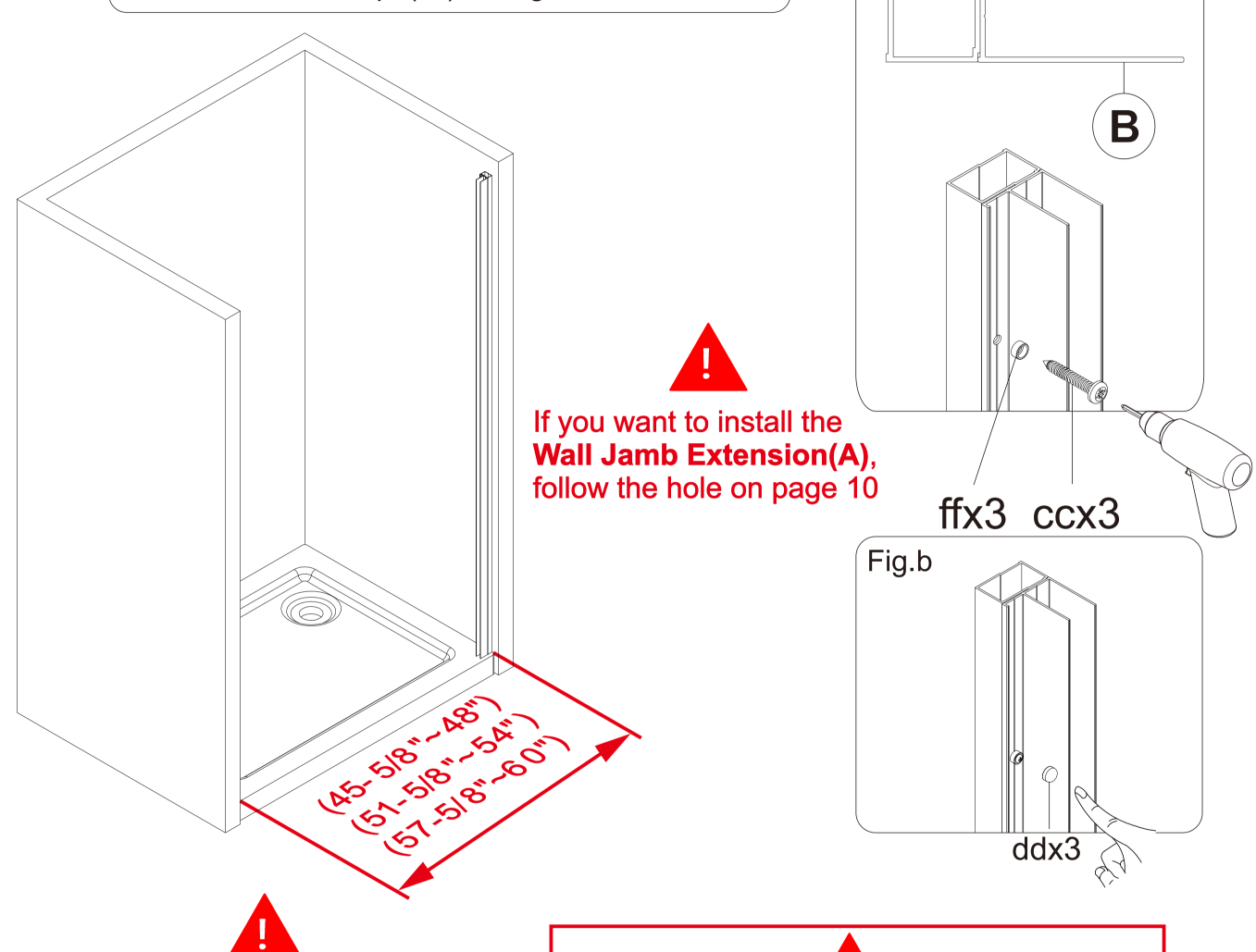


# Install Wall Jamb Extension(A) and Wall Jamb(B)



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.

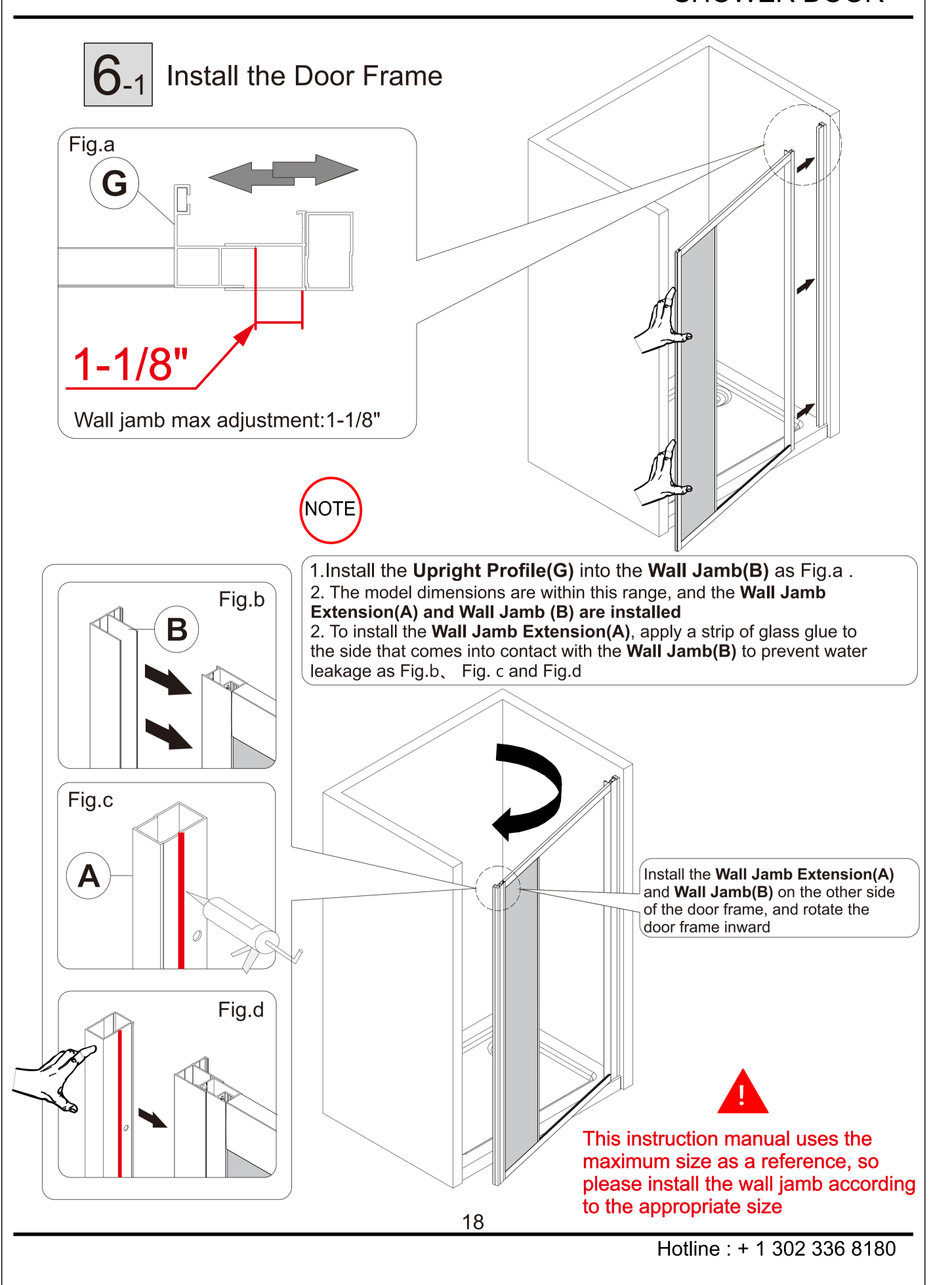


This instruction manual uses the maximum size as a reference, so please install the wall jamb according to the appropriate size

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"	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

17

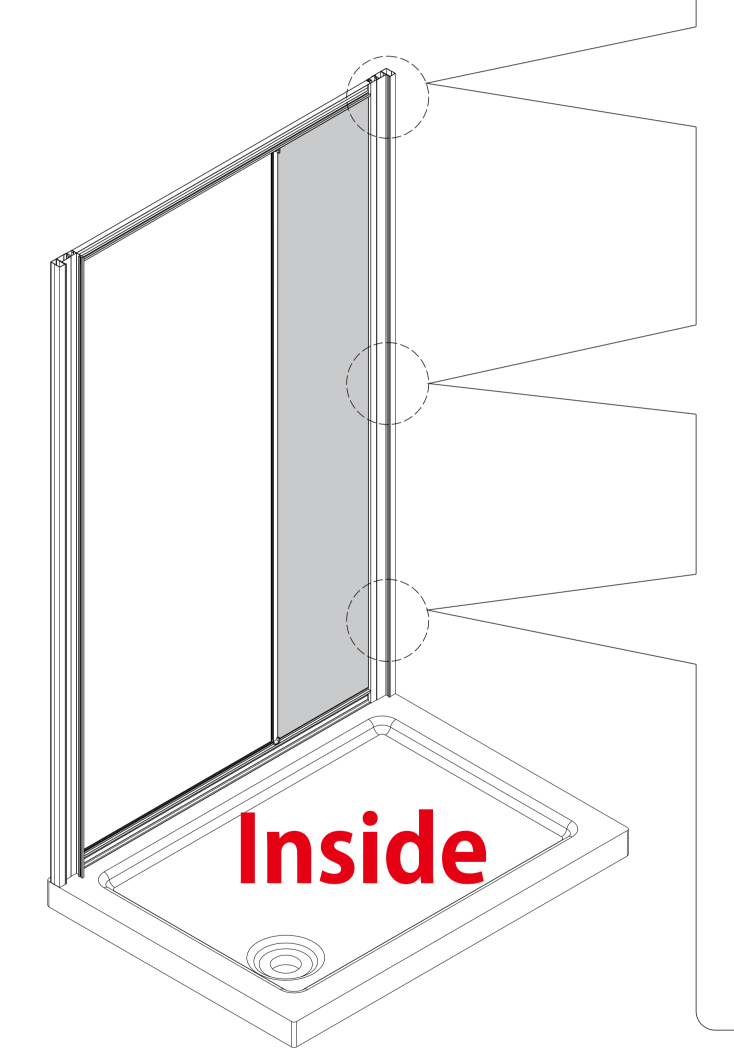


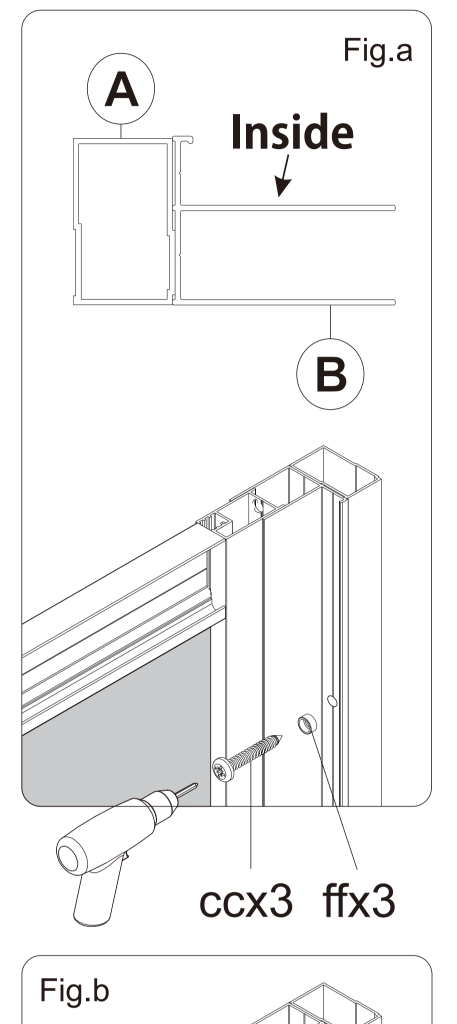


# Install the Door Frame



- 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

A

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

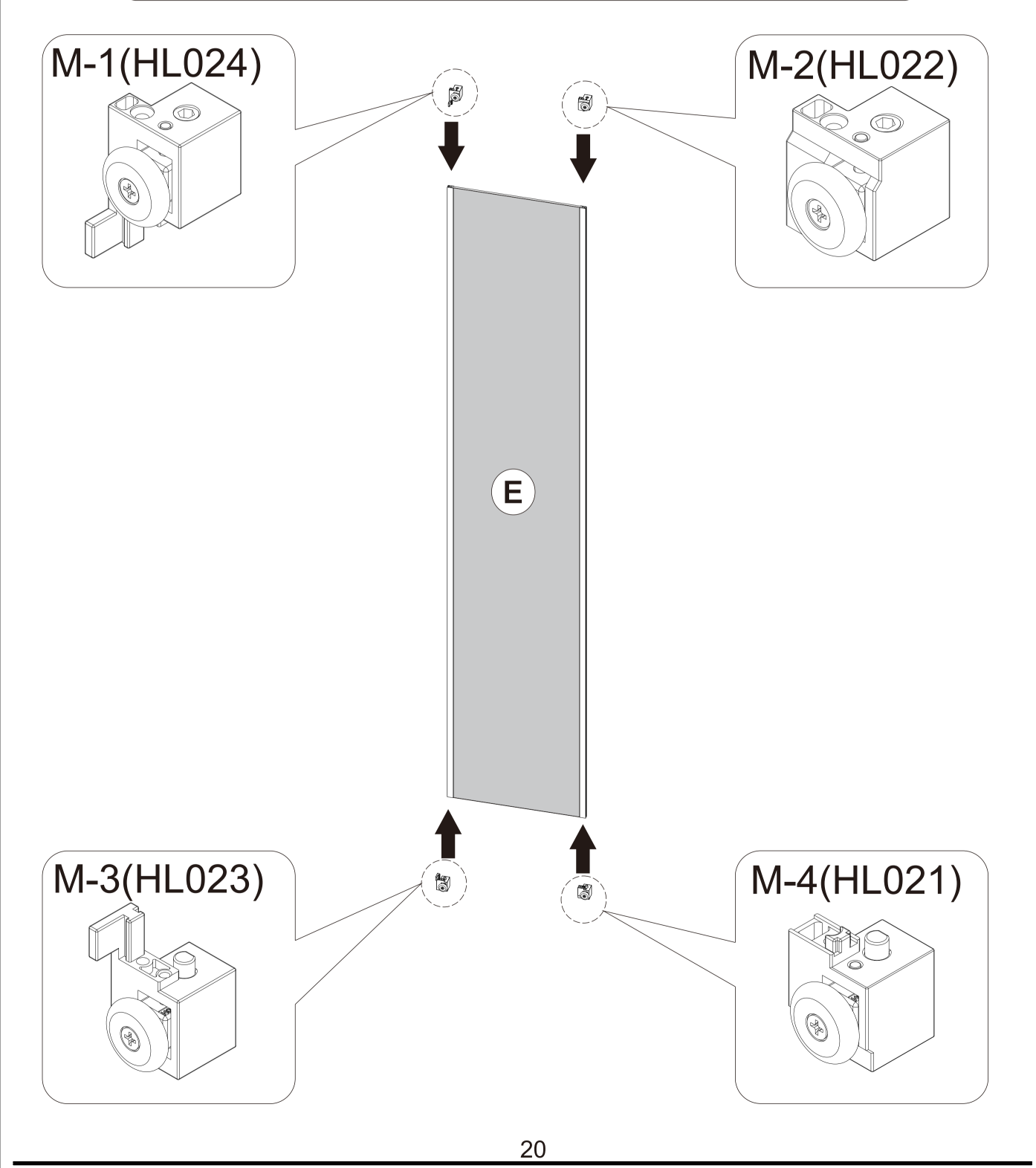
ddx3



# Refer to Roller replacement at the time of replacement



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

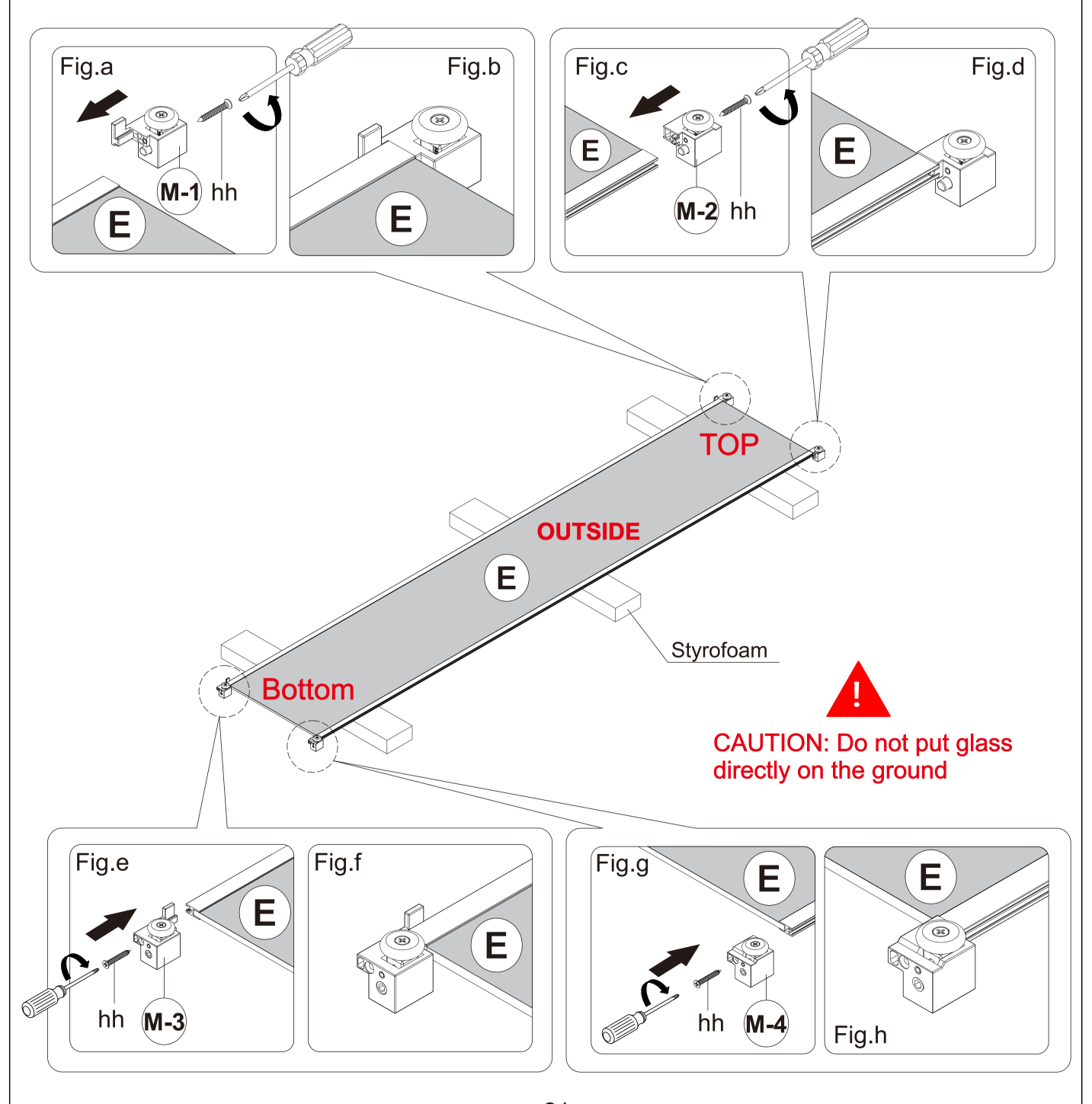




### Refer to Roller replacement at the time of replacement



- 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 .



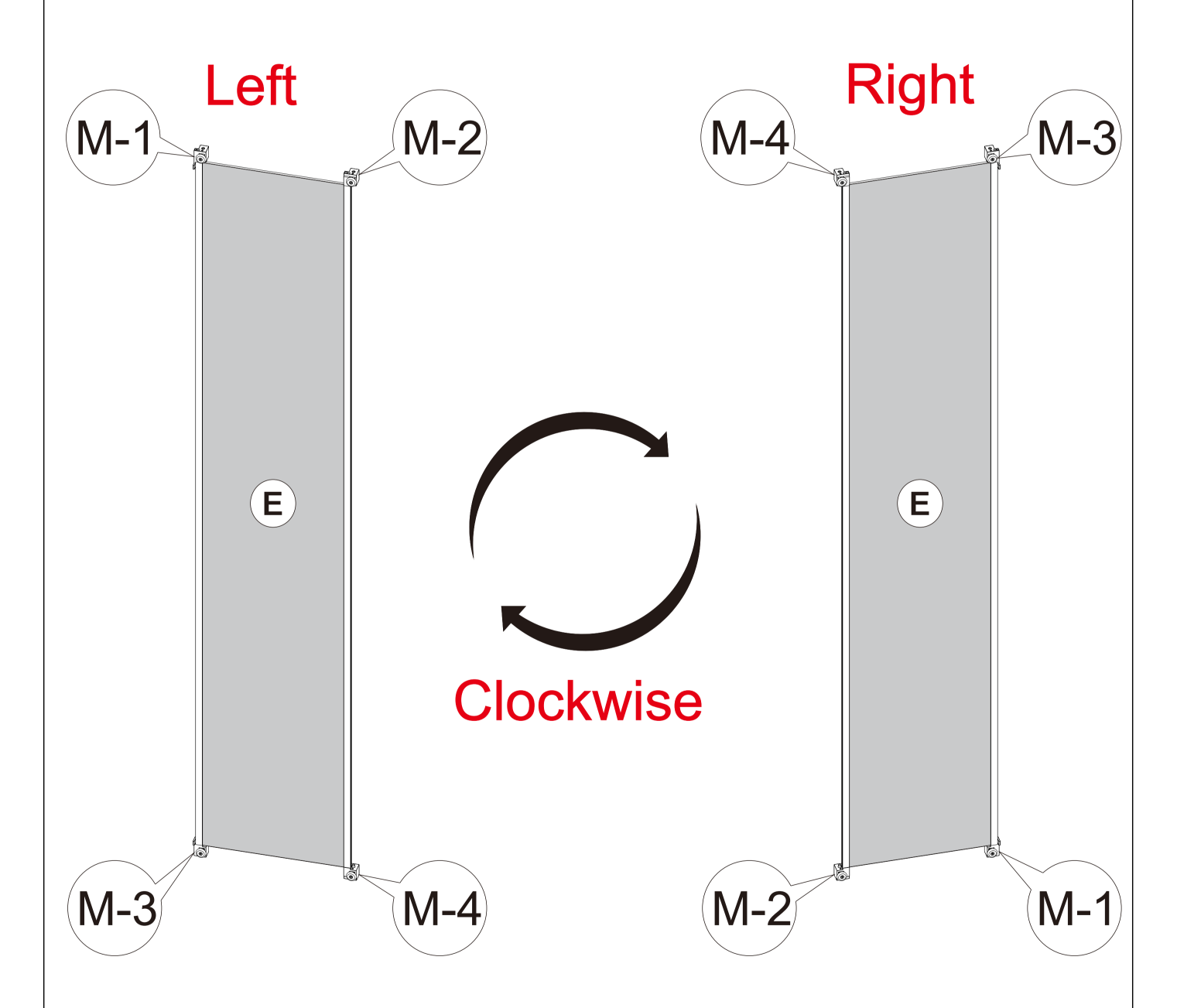
21



# Refer to Roller replacement at the time of replacement



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



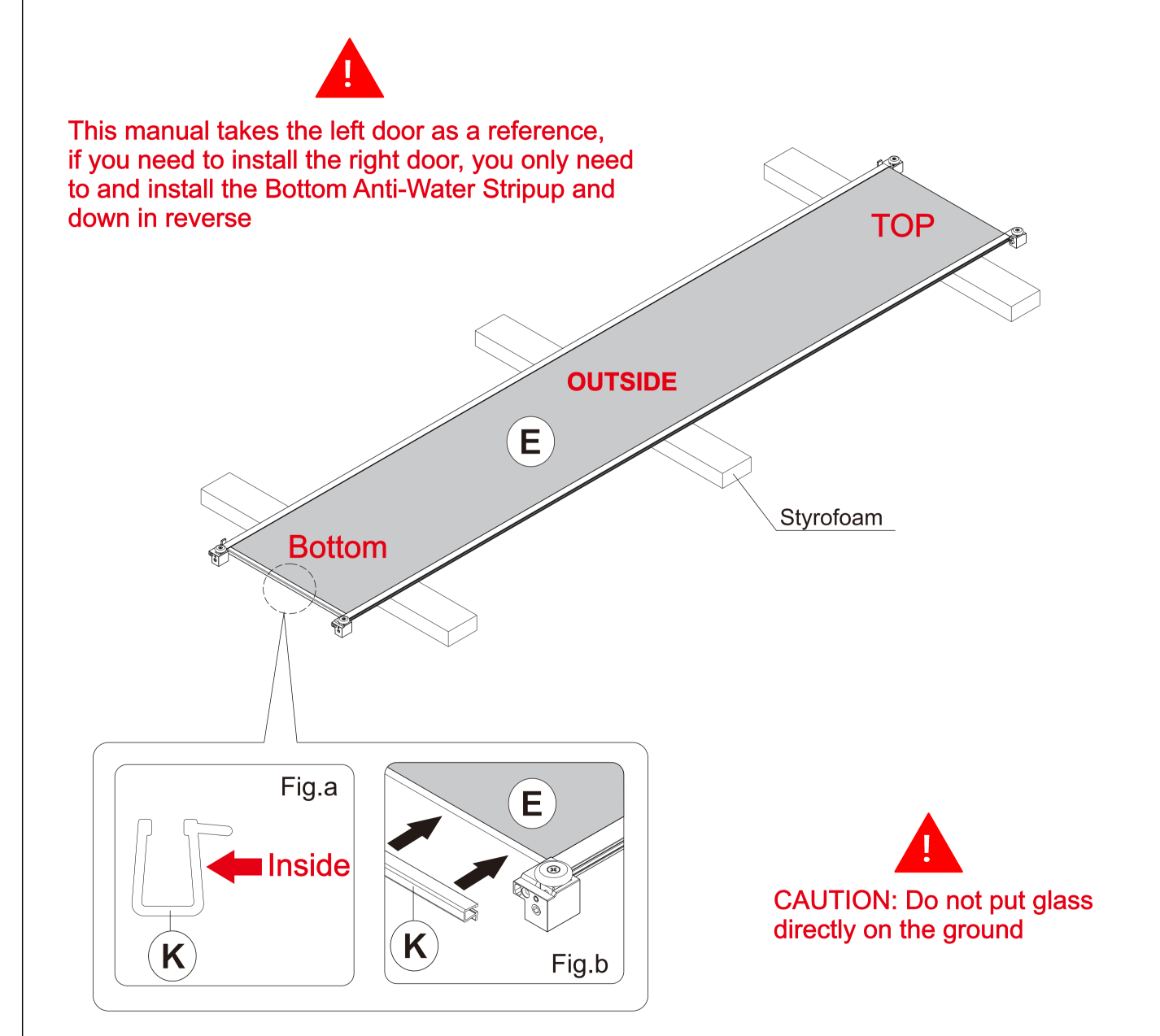
22



### 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



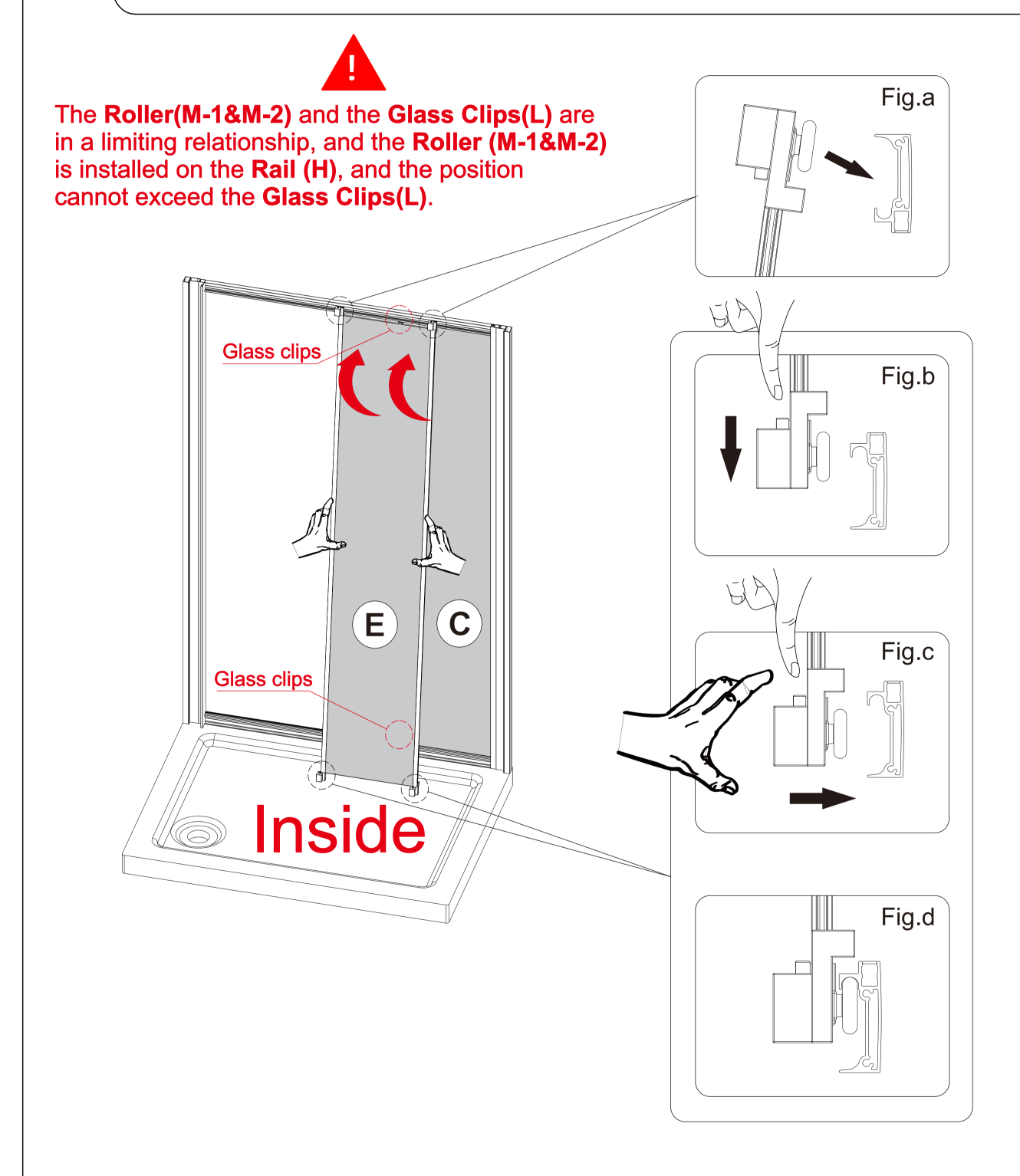
23



### 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.



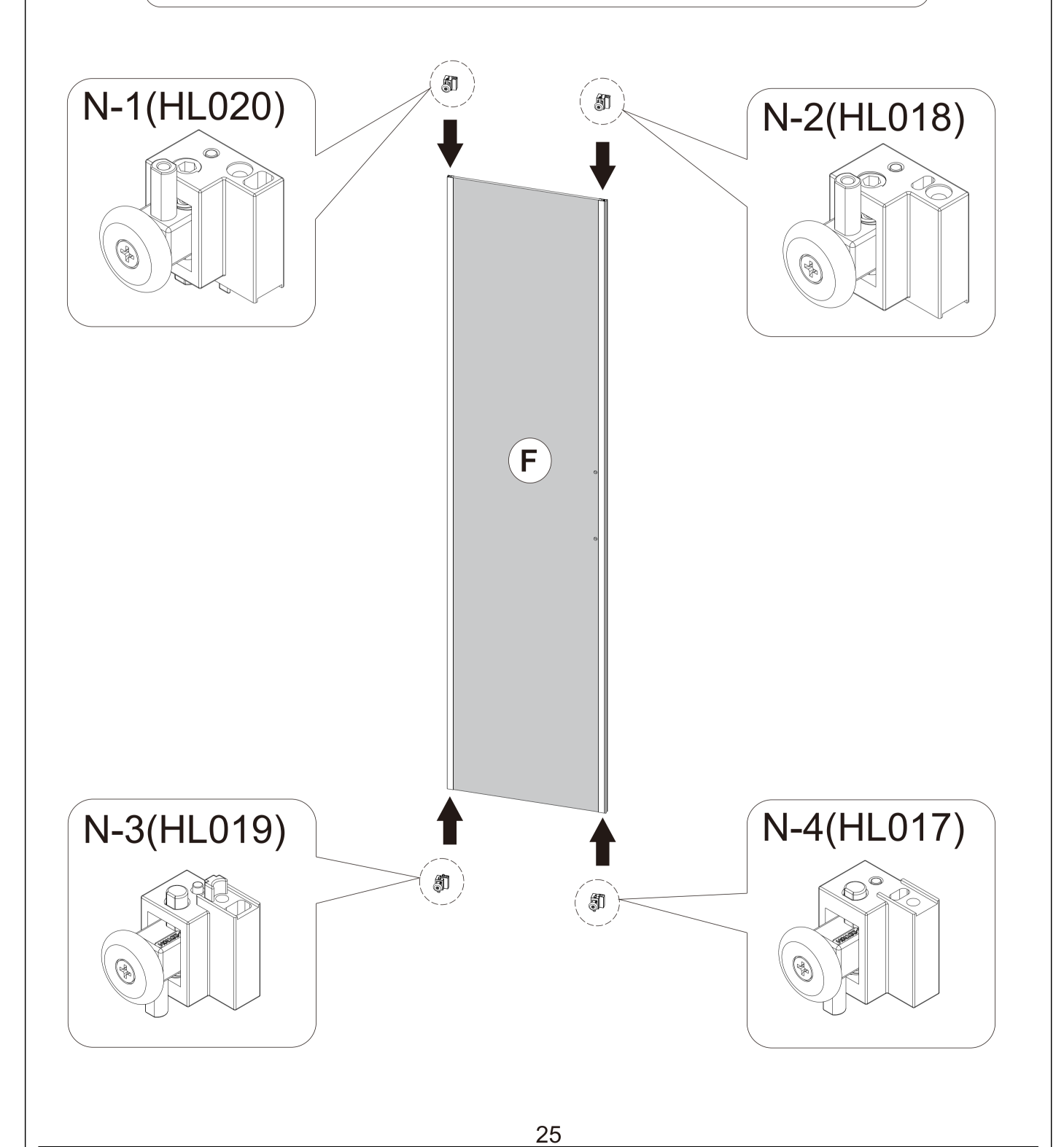
24

10-1

# Refer to Roller replacement at the time of replacement



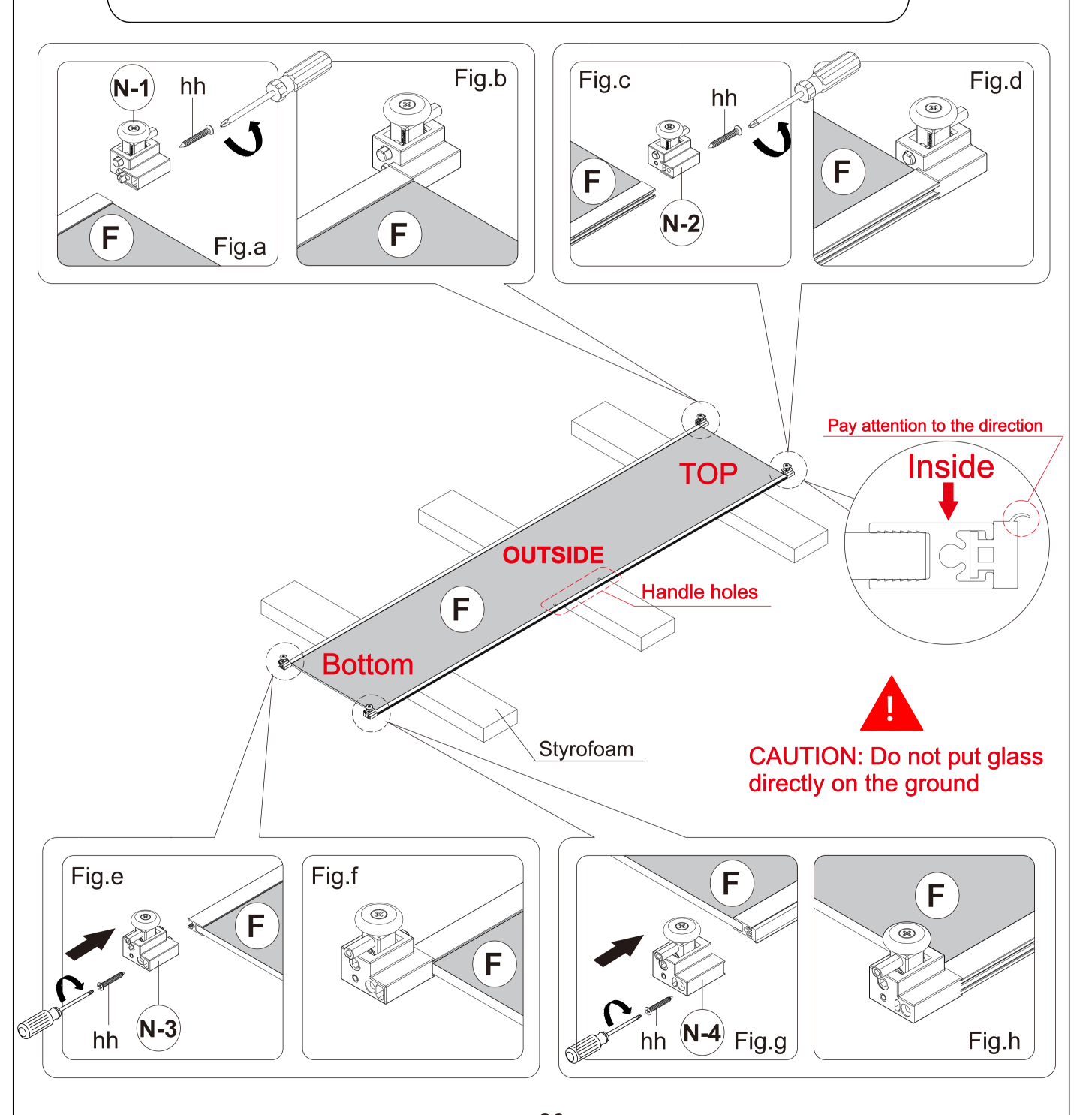
1.Install the Roller(N1-4) according to the number in case of errors



# Refer to Roller replacement 10-2 at the time of replacement



- 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.

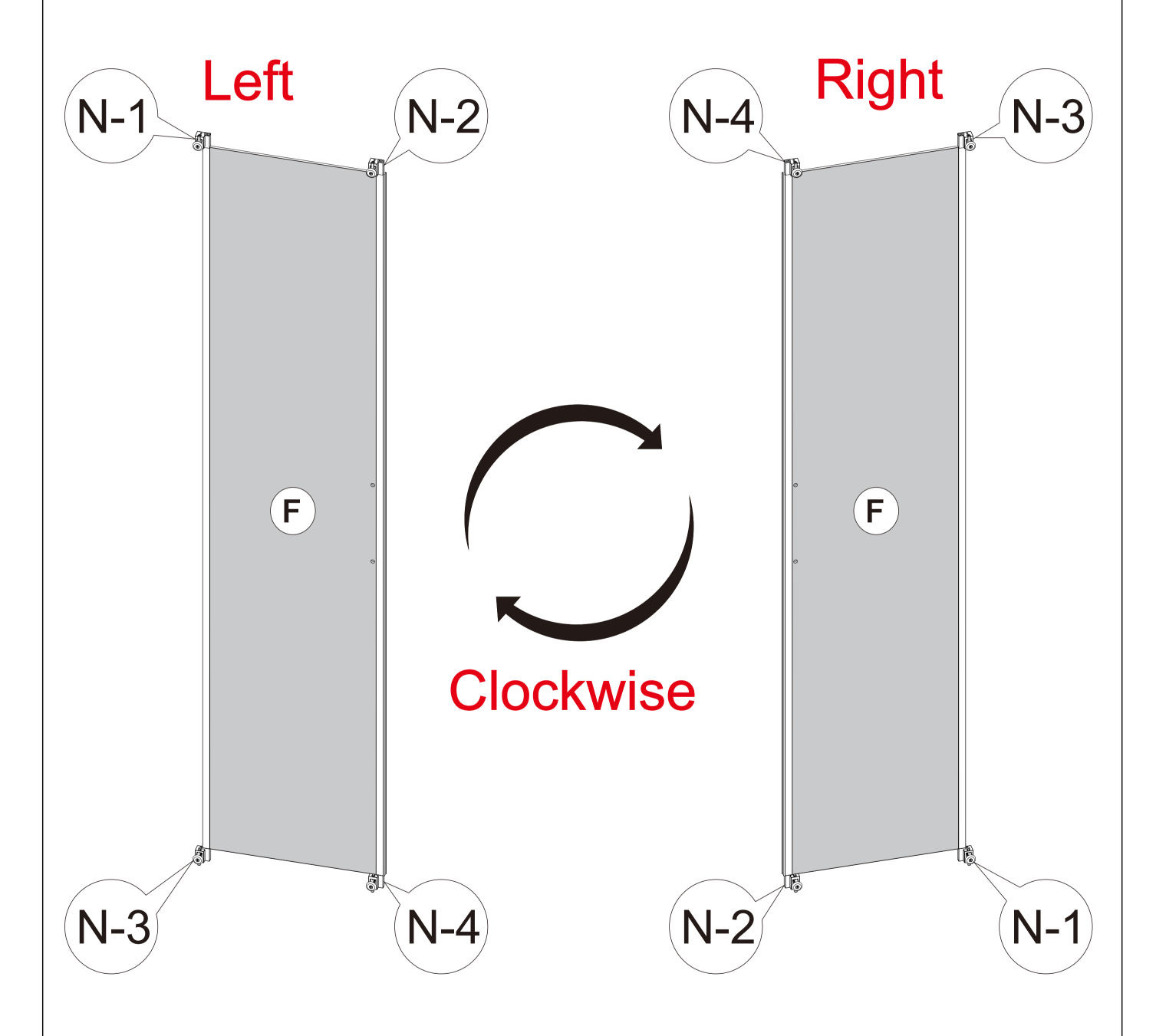


26

# Refer to Roller replacement at the time of replacement



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



27



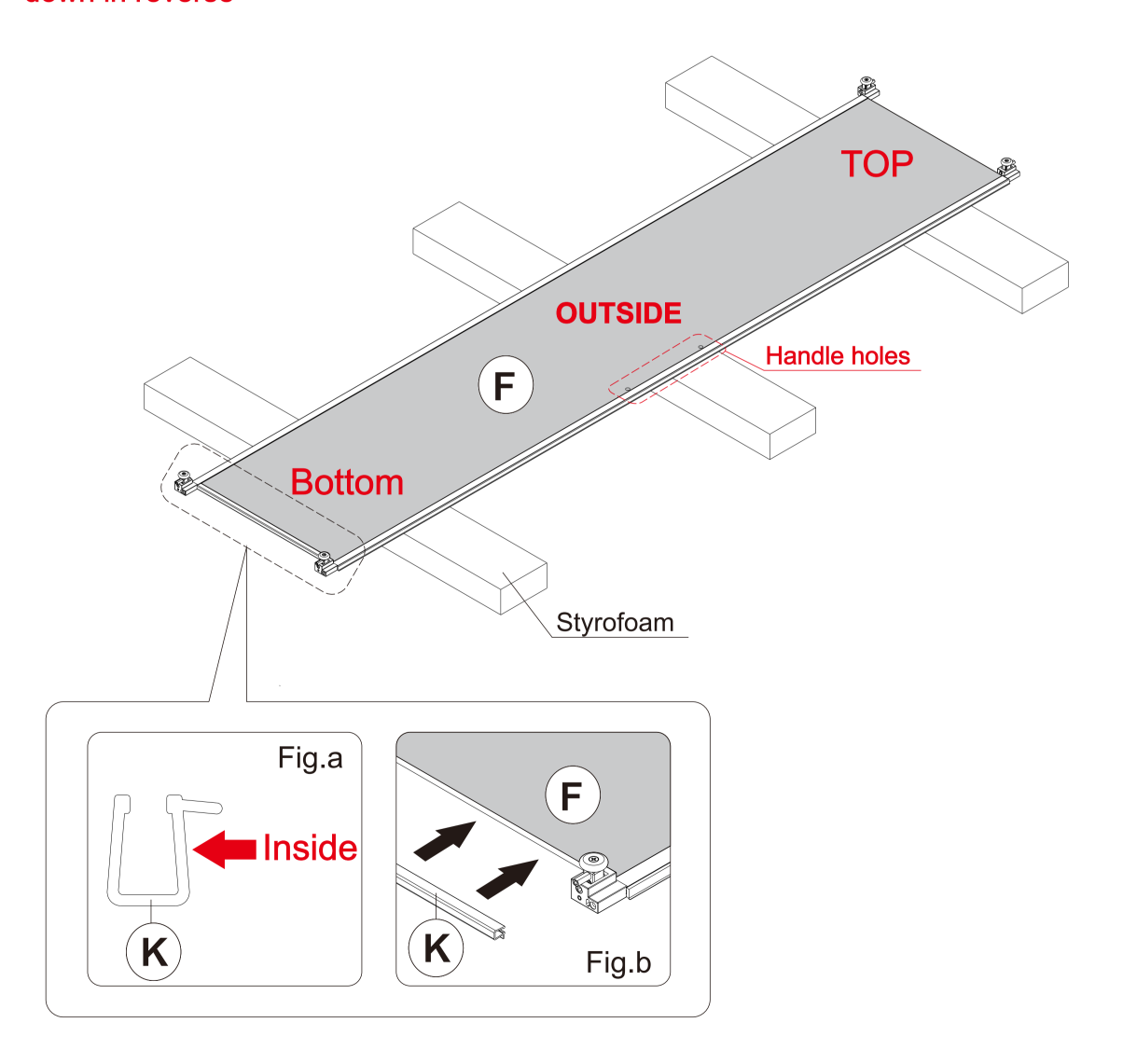
# Install Bottom Anti-Water Strip(K)



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

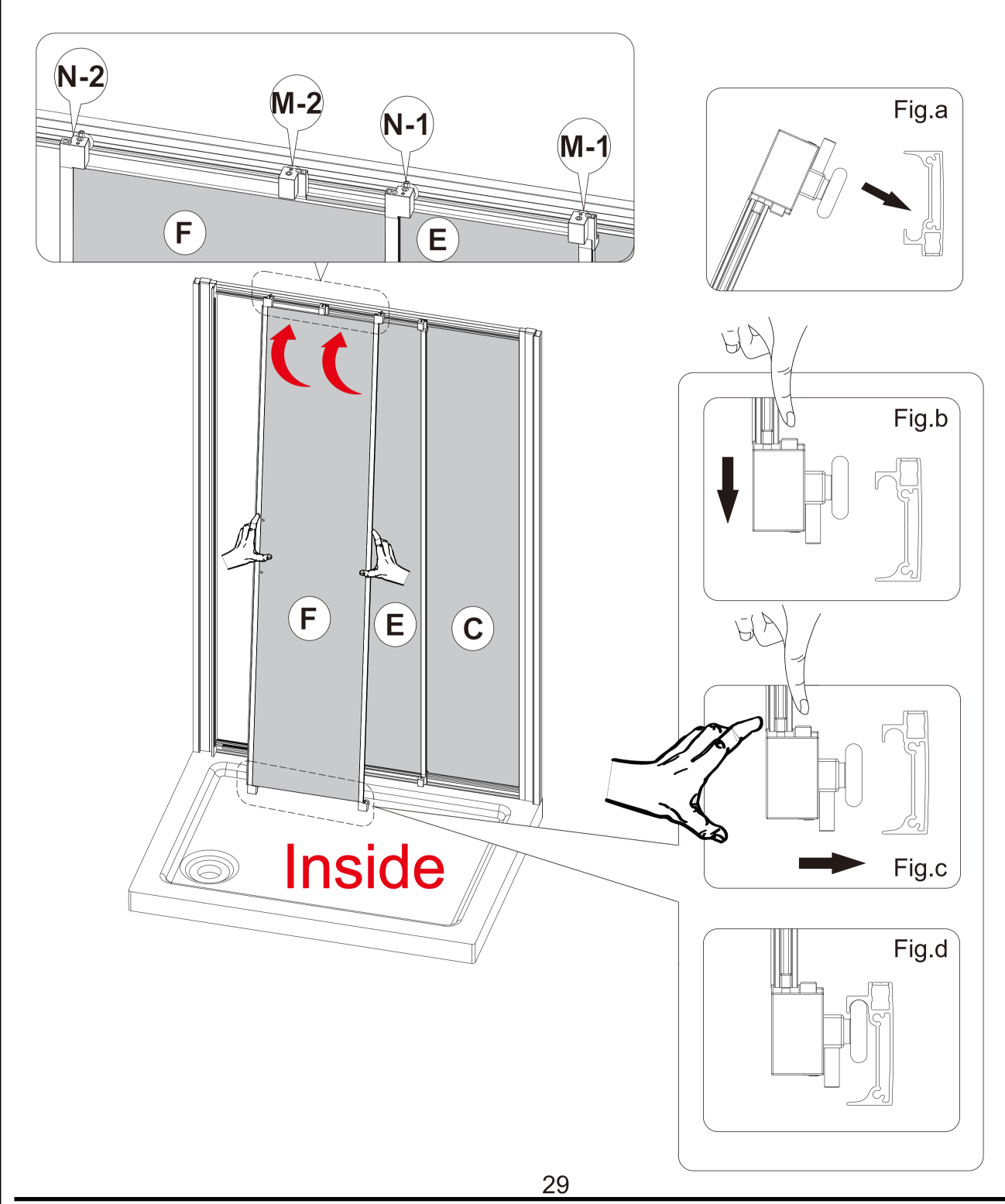


28

# 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.

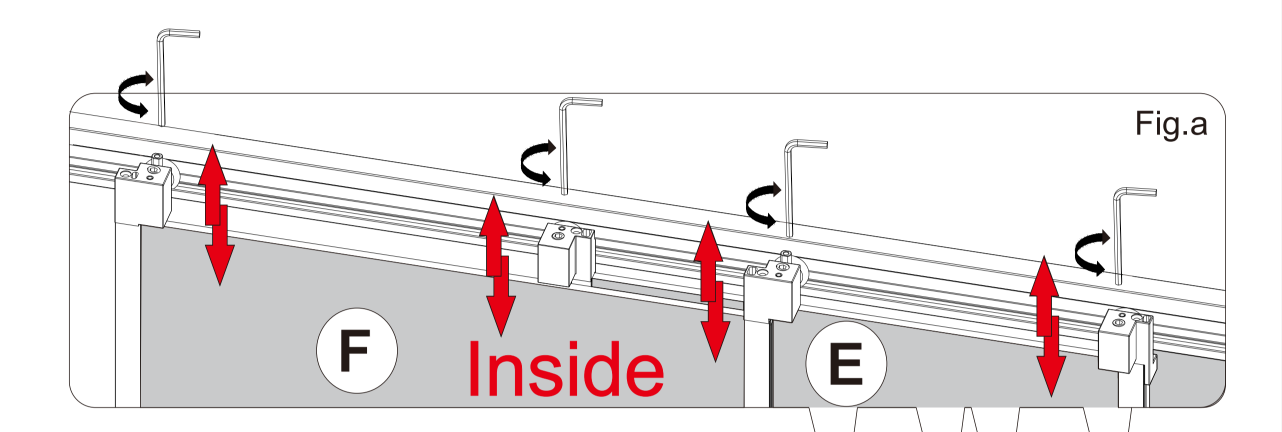


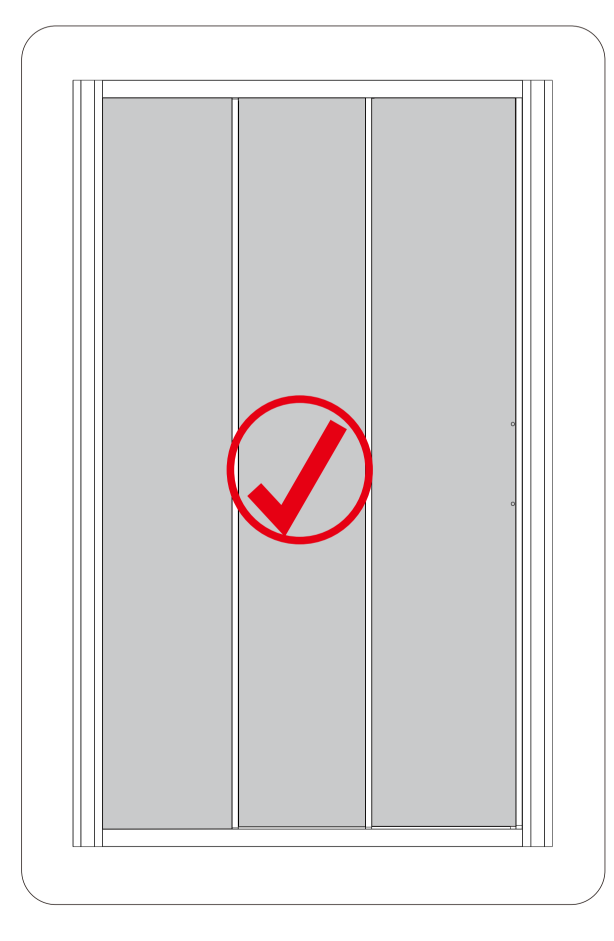
# 13

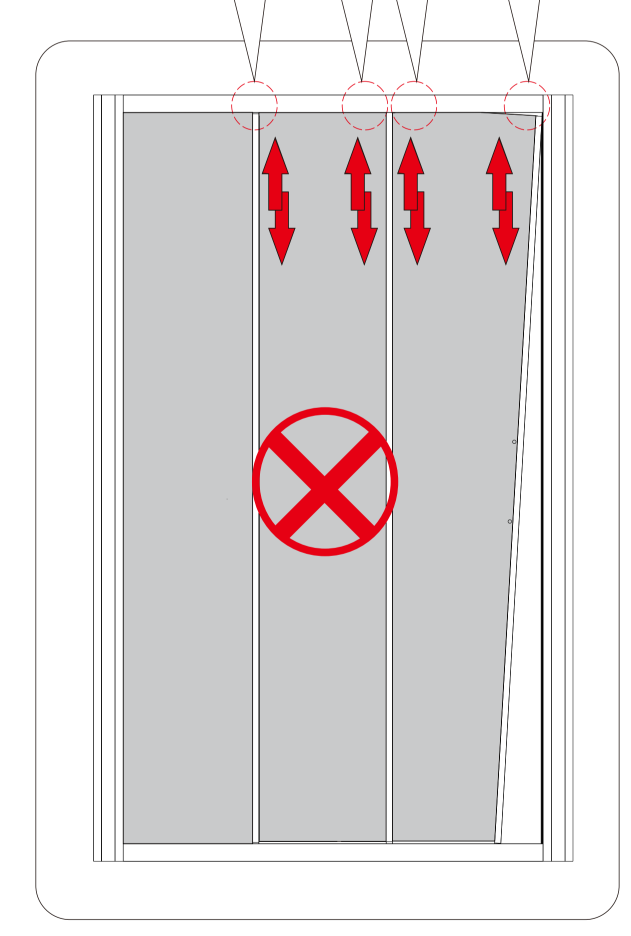
# Adjust the Door Frame



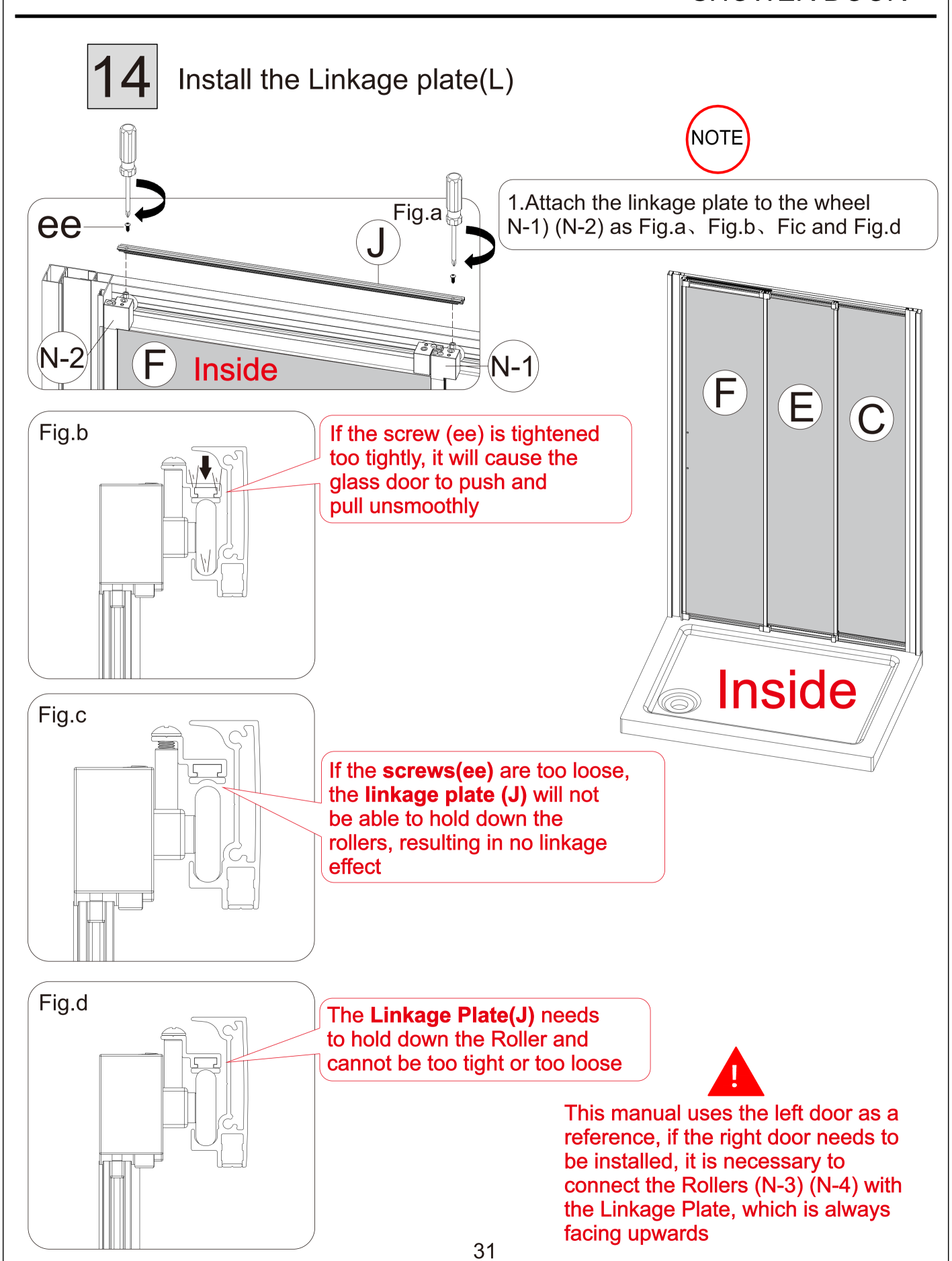
1. Use a hex wrench to adjust the top roller up and down to make the magnetic stripe fit as Fig.a







30

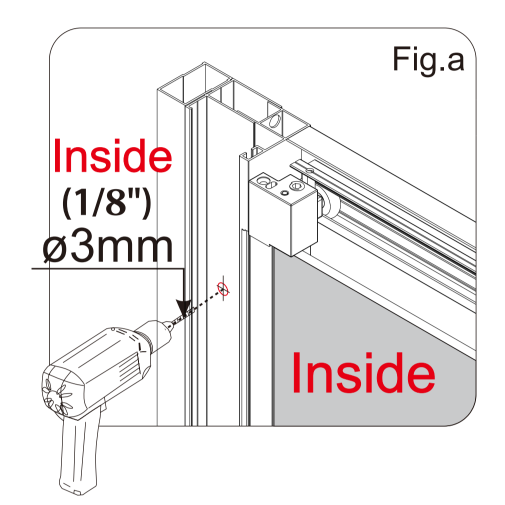


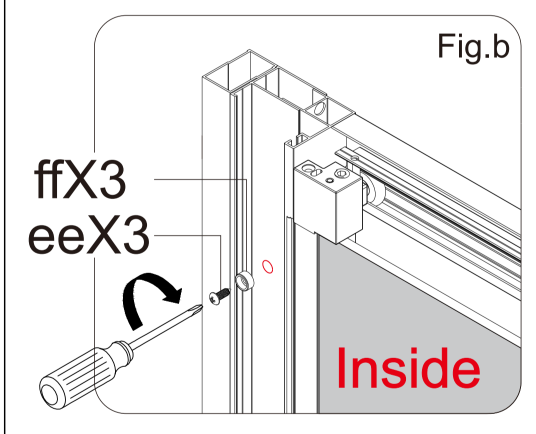
# 15

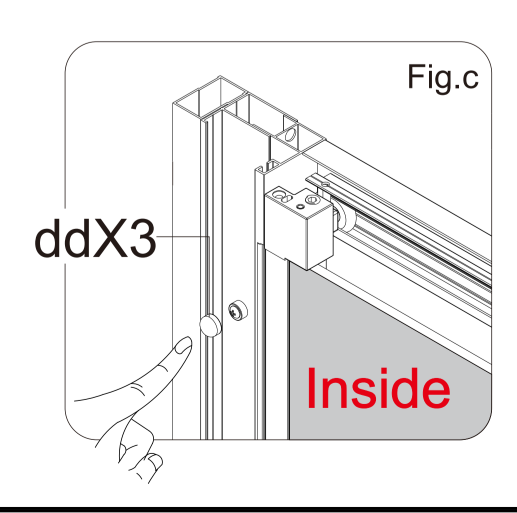
### Fixed door frames

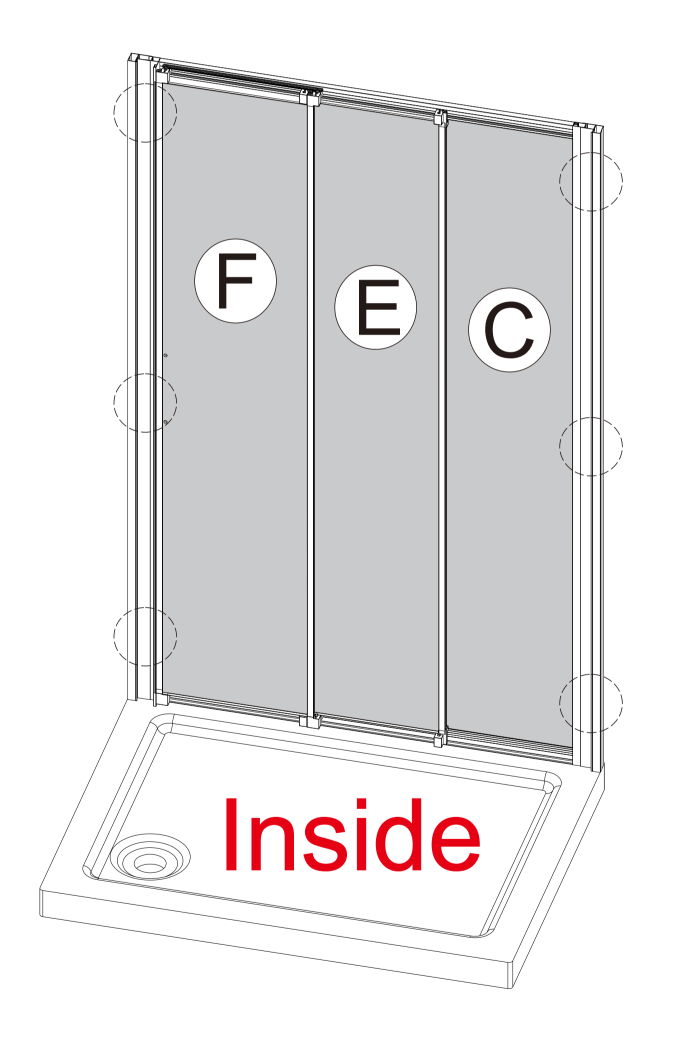


- 1. Drill 3 holes on the inside of the Wall Jamb(B) with 1/8"(3mm) drill bit as Fig.a.
- 2. Install Screws(ee) and screw cover cap Washers(ff) as Fig.b.
- 3. Install Screw caps(dd) as Fig.c.









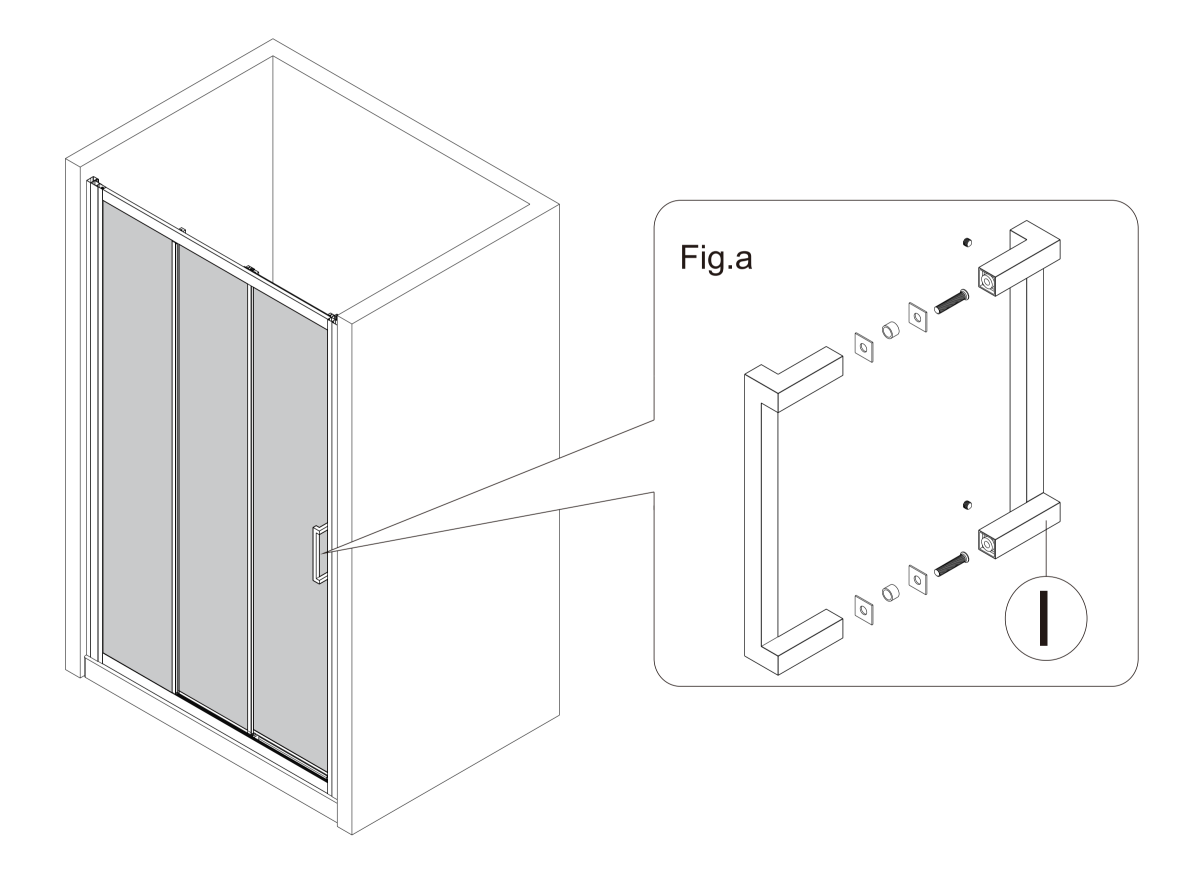
32

# 16

# Install the Handle(I)



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



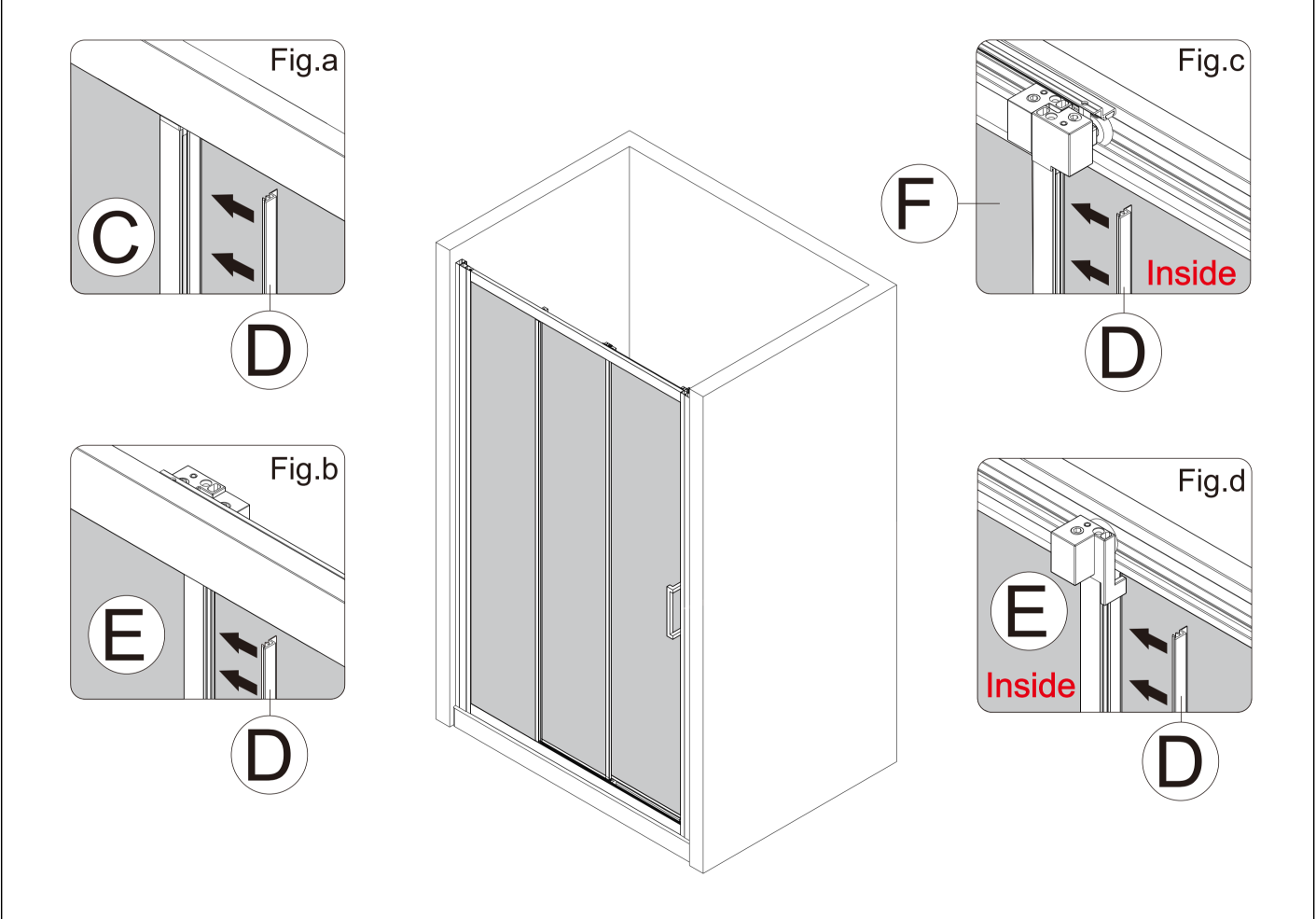
33



# 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

# 18

### **SEALING**



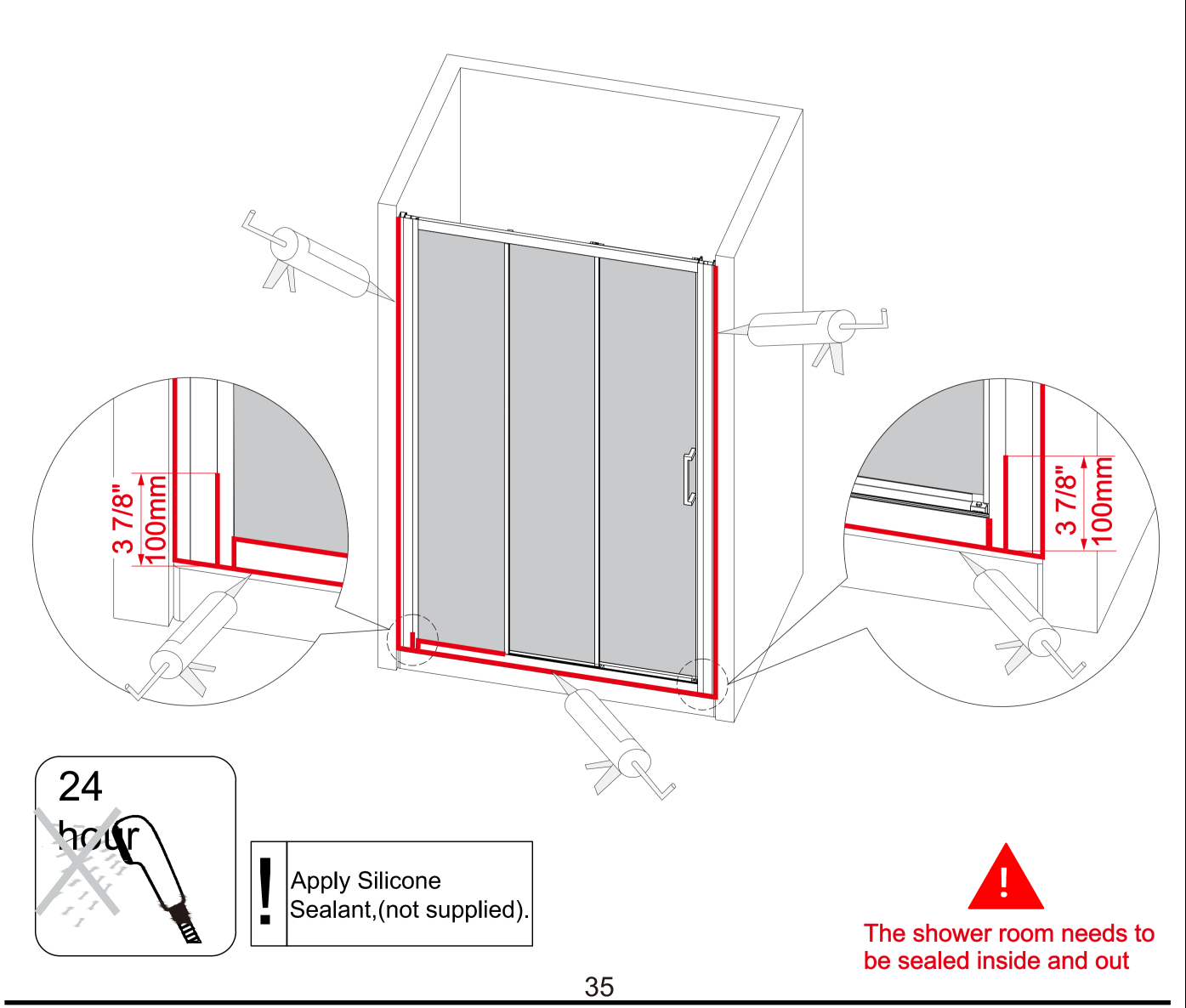
The surfaces need to be clean and free of debris before applying silicone.



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.



#### **SEALING**



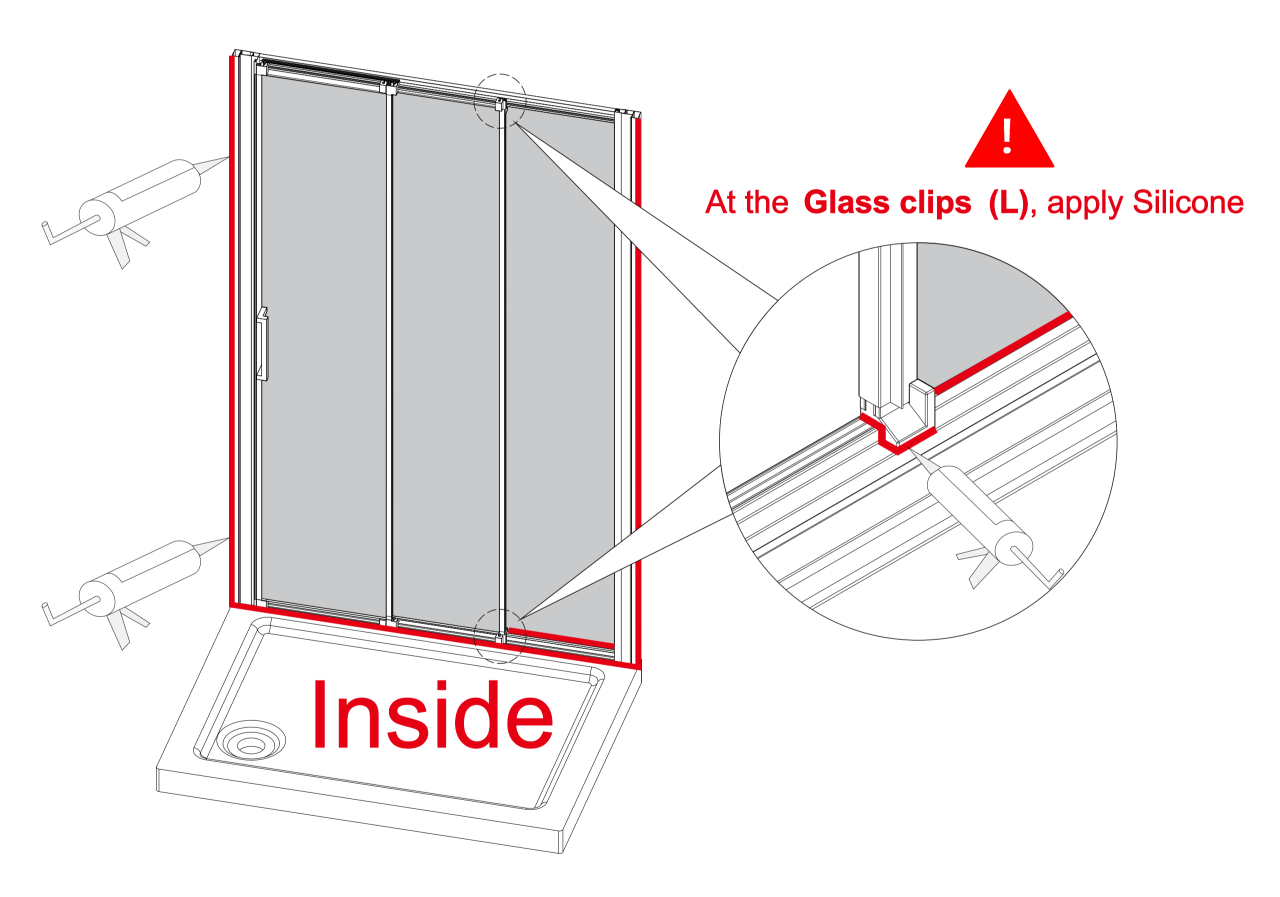
The surfaces need to be clean and free of debris before applying silicone.



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.



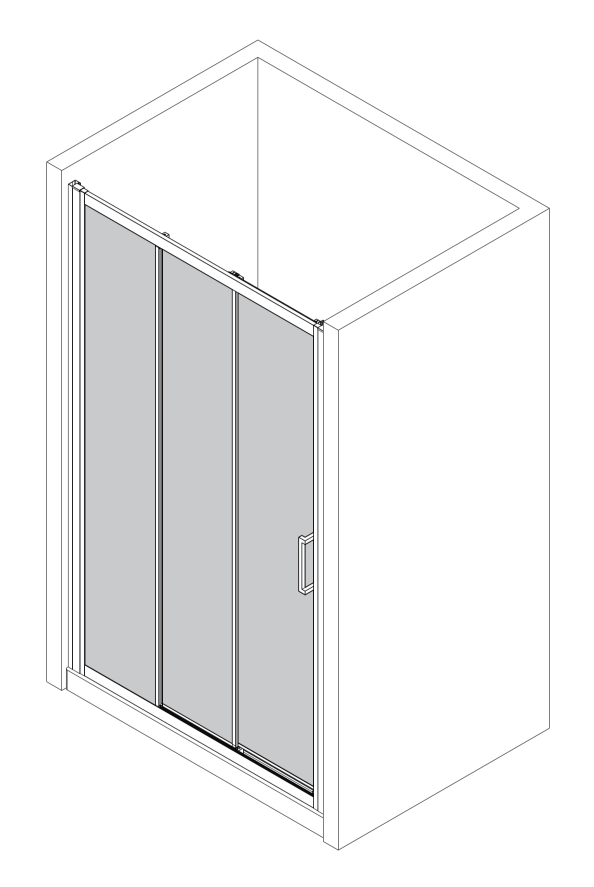


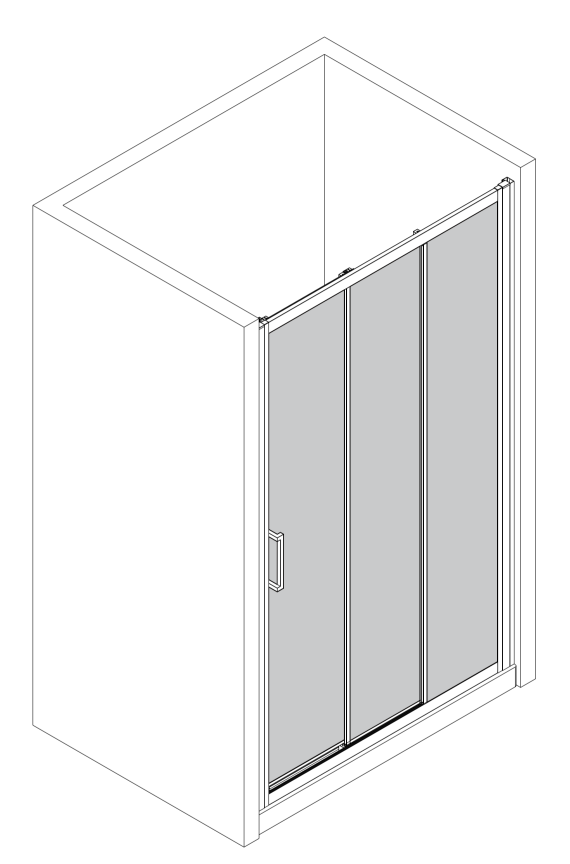
Apply Silicone Sealant,(not supplied).



The shower room needs to be sealed inside and out

# 20 Installation steps after pre-installing Roller(M&N) in advance





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

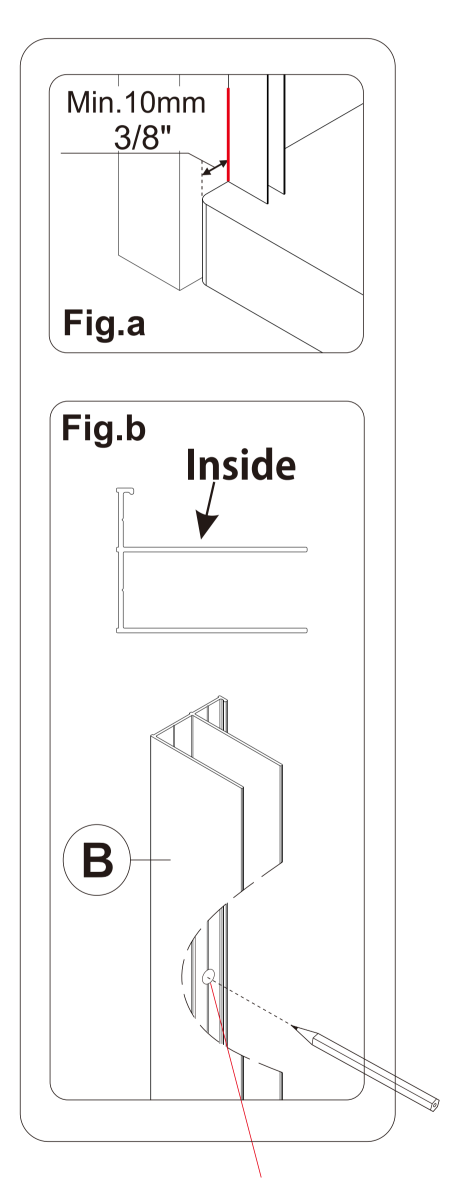
37



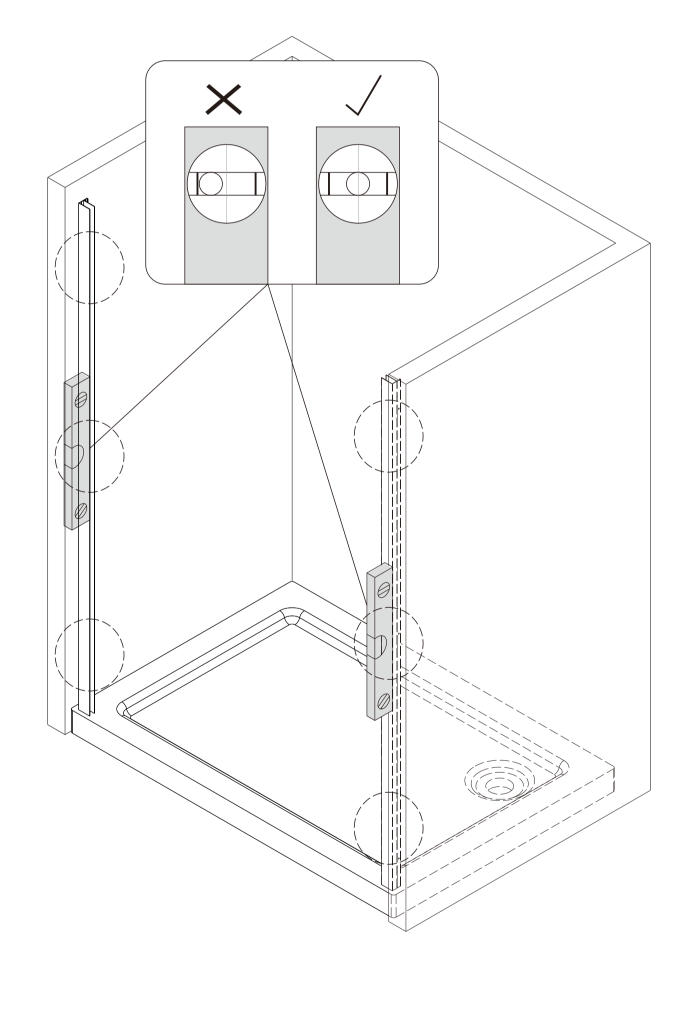
Determine your step in from the edge of tray and plumb your **Wall Jamb(B)**.



- 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.





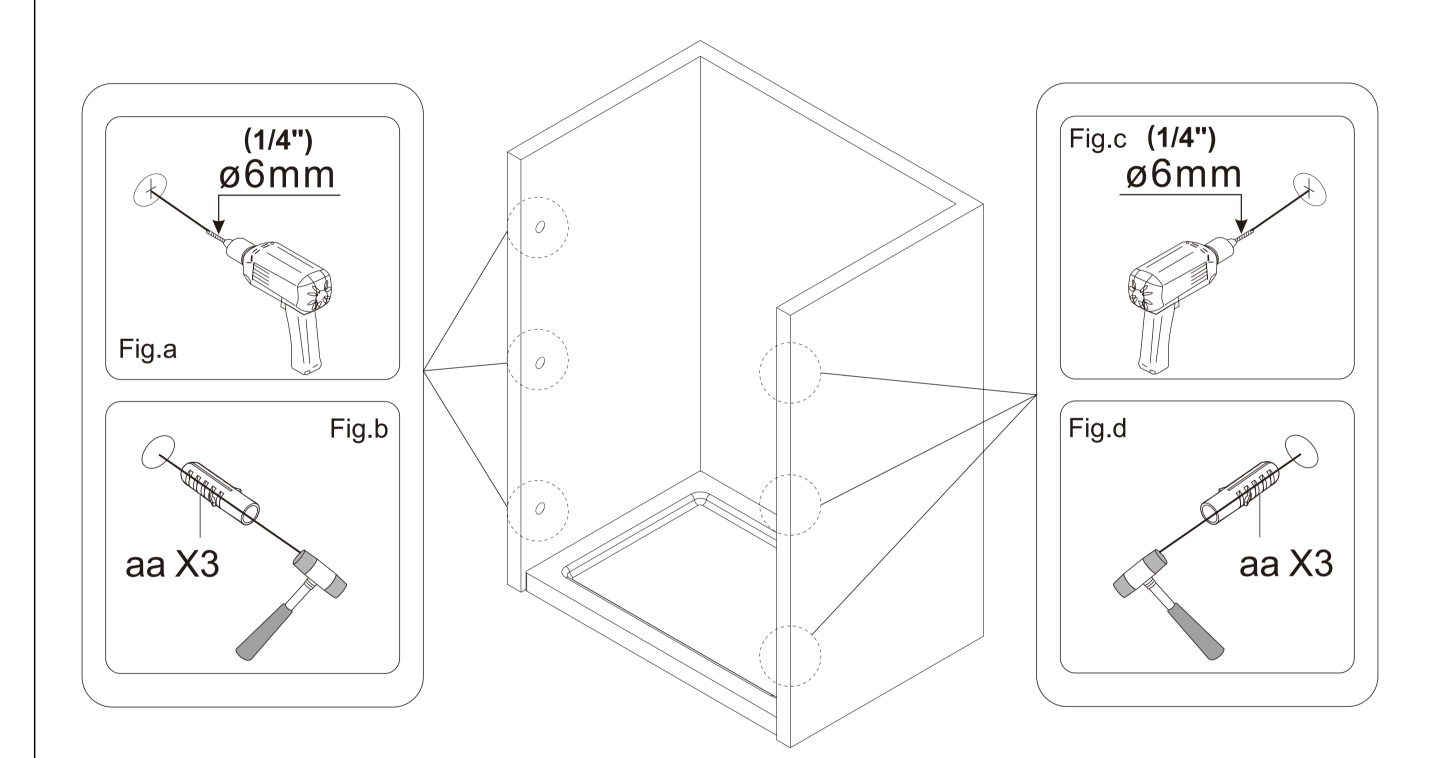




## Install Wall Anchor(aa)



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





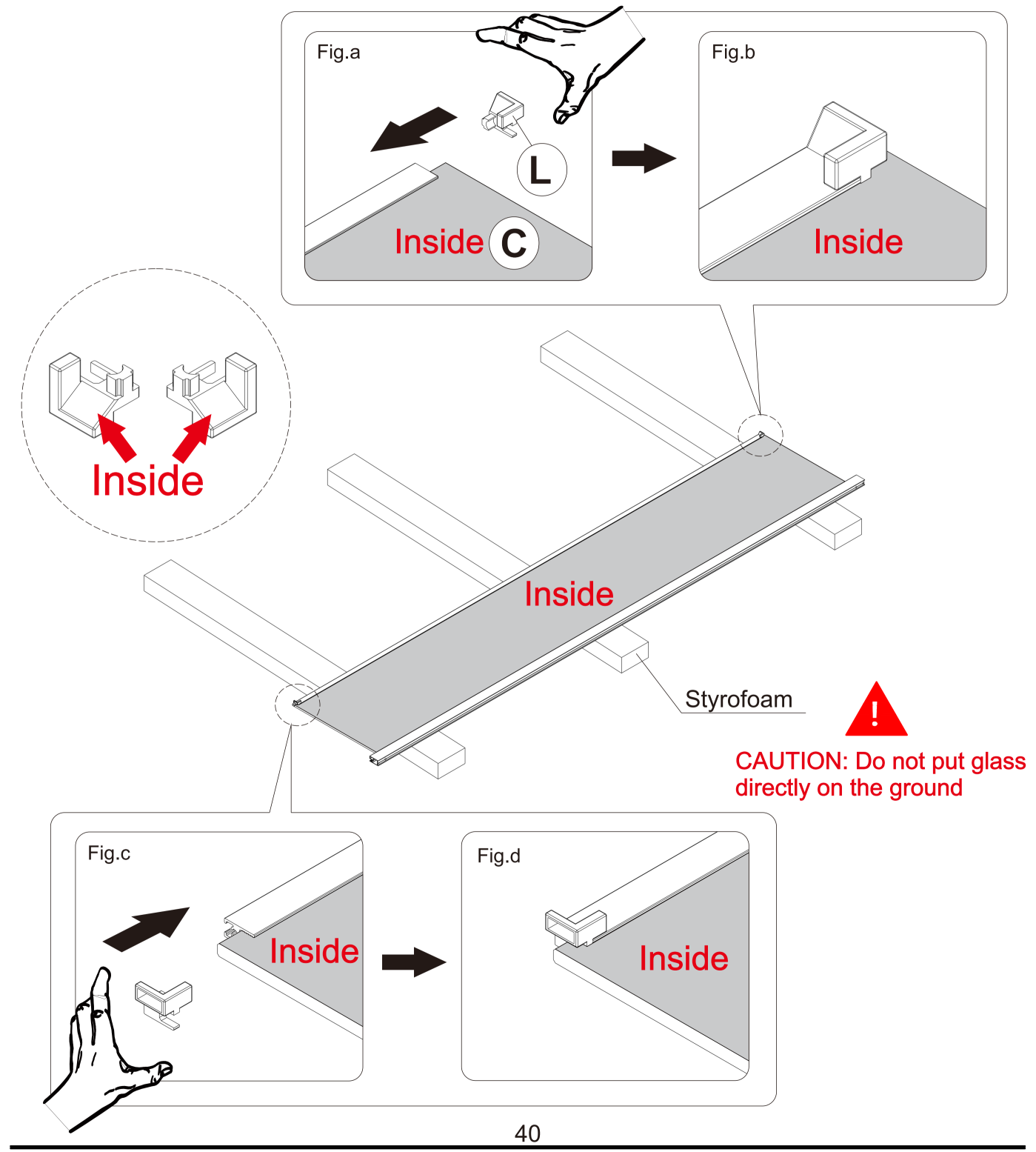
- If a Stud is present behind the wall: drill Φ1/8″(3mm) pilot holes into the stud and use the ST4.0x30mm **Screws(bb)**OR
- If NO Stud is present behind the wall: drill Φ1/4"(6mm) holes and insert the **Wall Anchors(aa)** and use the ST4.0x30mm **Screws(bb)**.

## 23

## Install Glass clips(L)



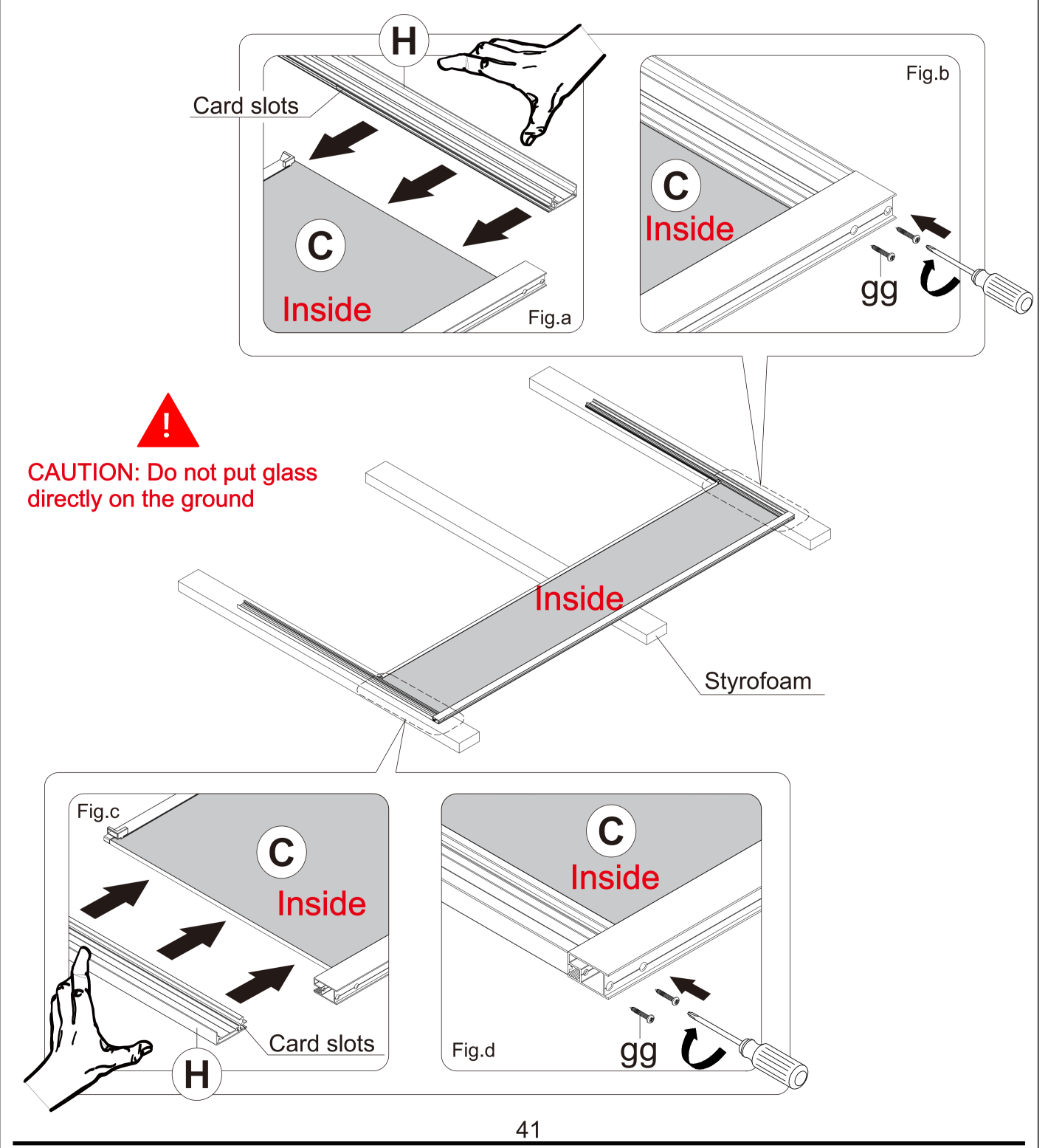
- 1.Install the Glass Clips(L) on the Stationary Glass(C) as Fig.a and Fig.c.
- 2.Post-installation effect as Fig.b and Fig.d



### Install Top and Bottom Rail(H)



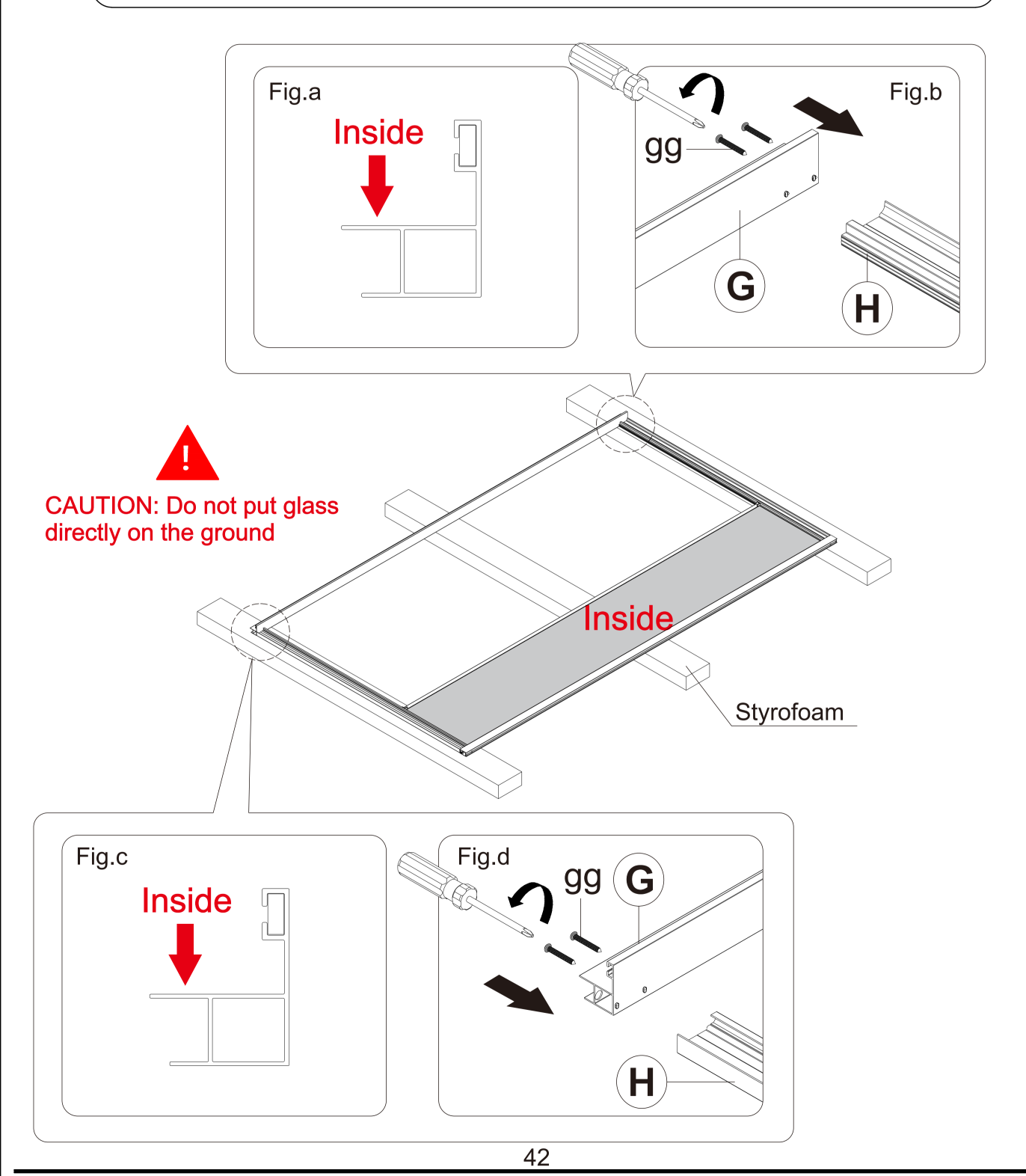
- 1.Install the **Top and Bottom Rail(H)** on the **Stationary Glass(C)** as Fig.a and Fig.c.
- 2.Fix the Top and Bottom Rail(H) with Screws (gg) as Fig.b and Fig.d



## Install Upright Profile(G)



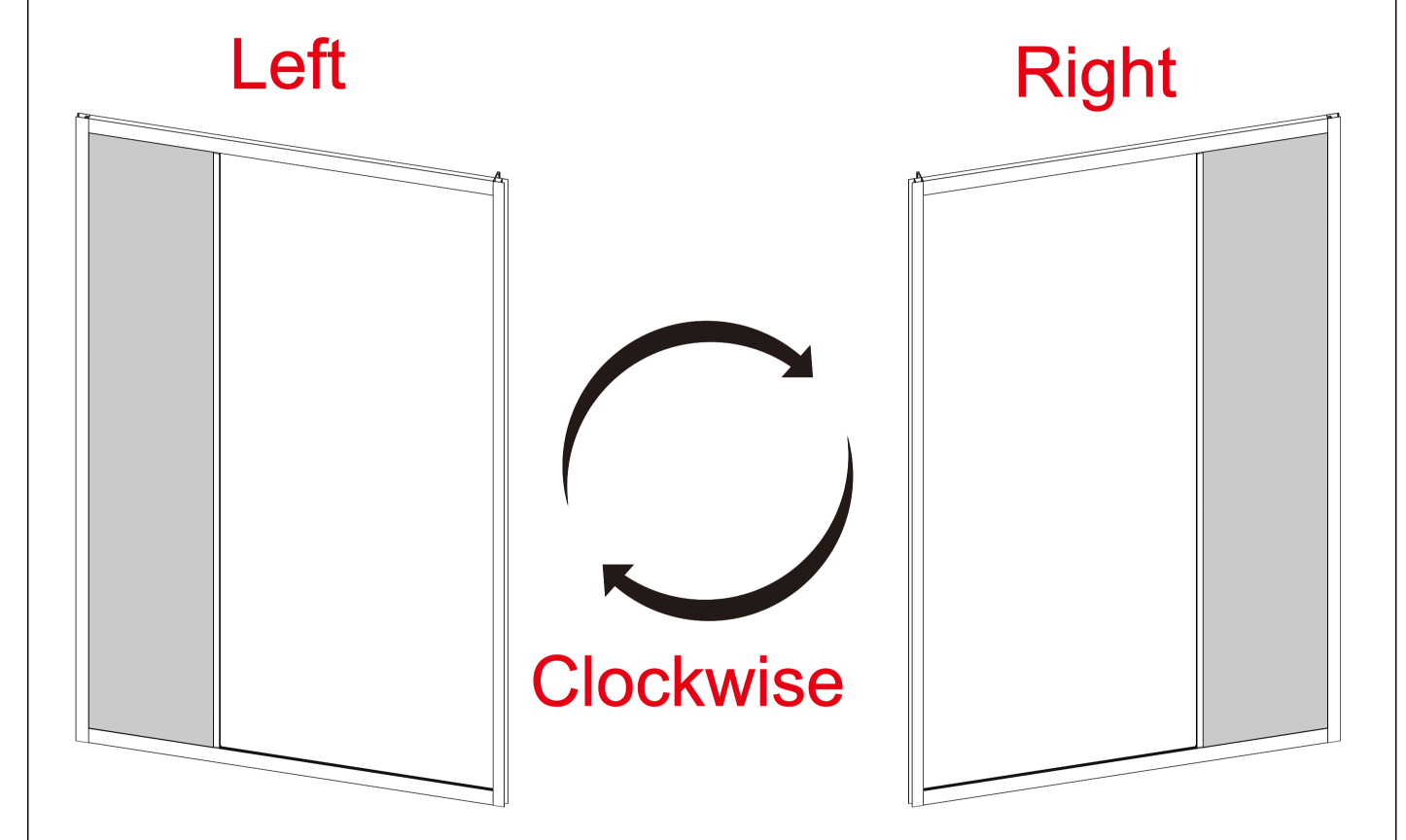
1.Pay attention to the direction of the **Upright Profile(G)** as Fig.a and Fig.c. 2.Use **Screws (gg)** to **Upright Profile(G)** and the **Top and Bottom Rail (H)** together as Fig.b and Fig.d.



## 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





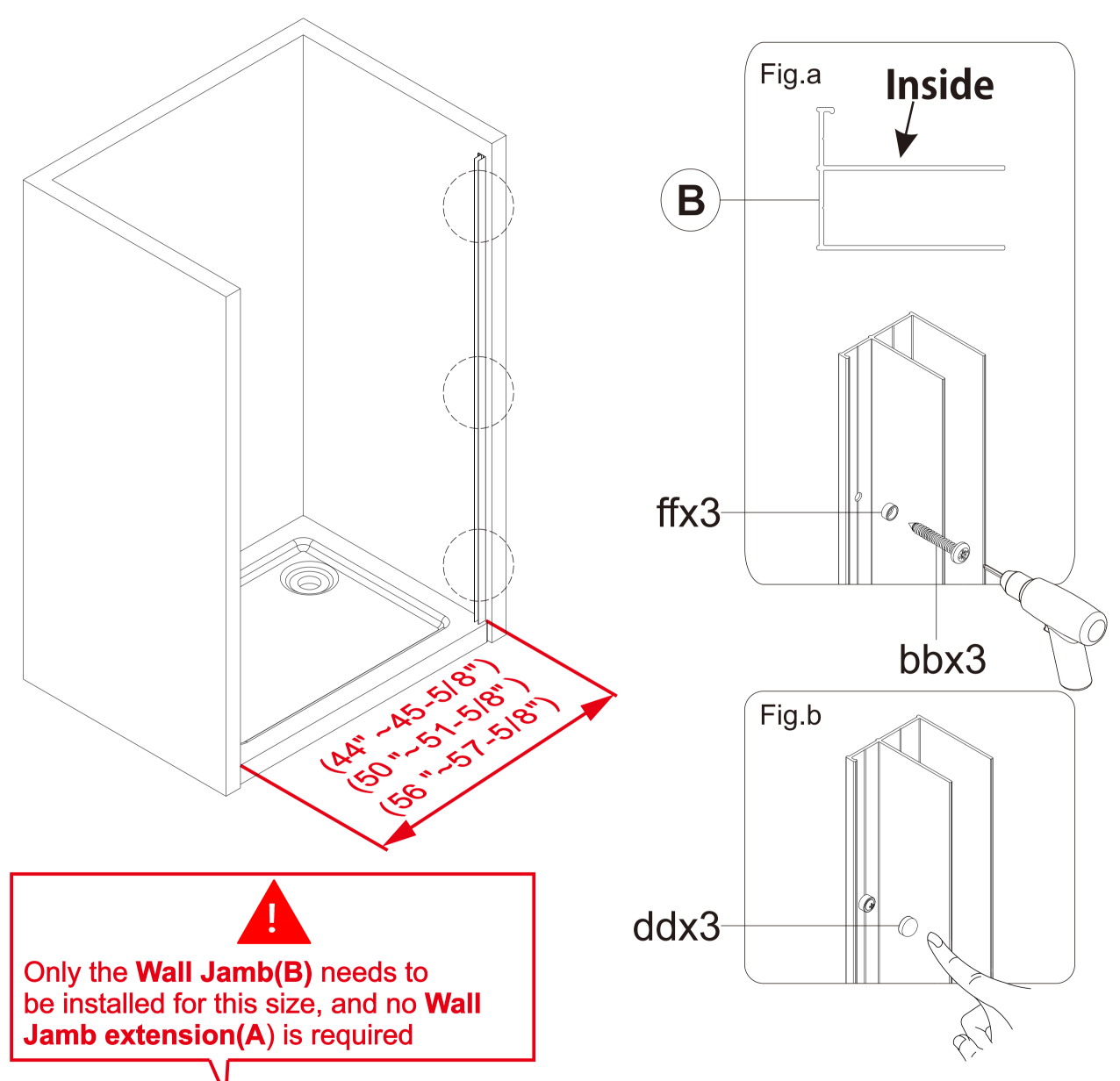
This manual uses the left door as a reference, if you need to open the right door, you need to rotate the door frame 180°



### 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.



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

44

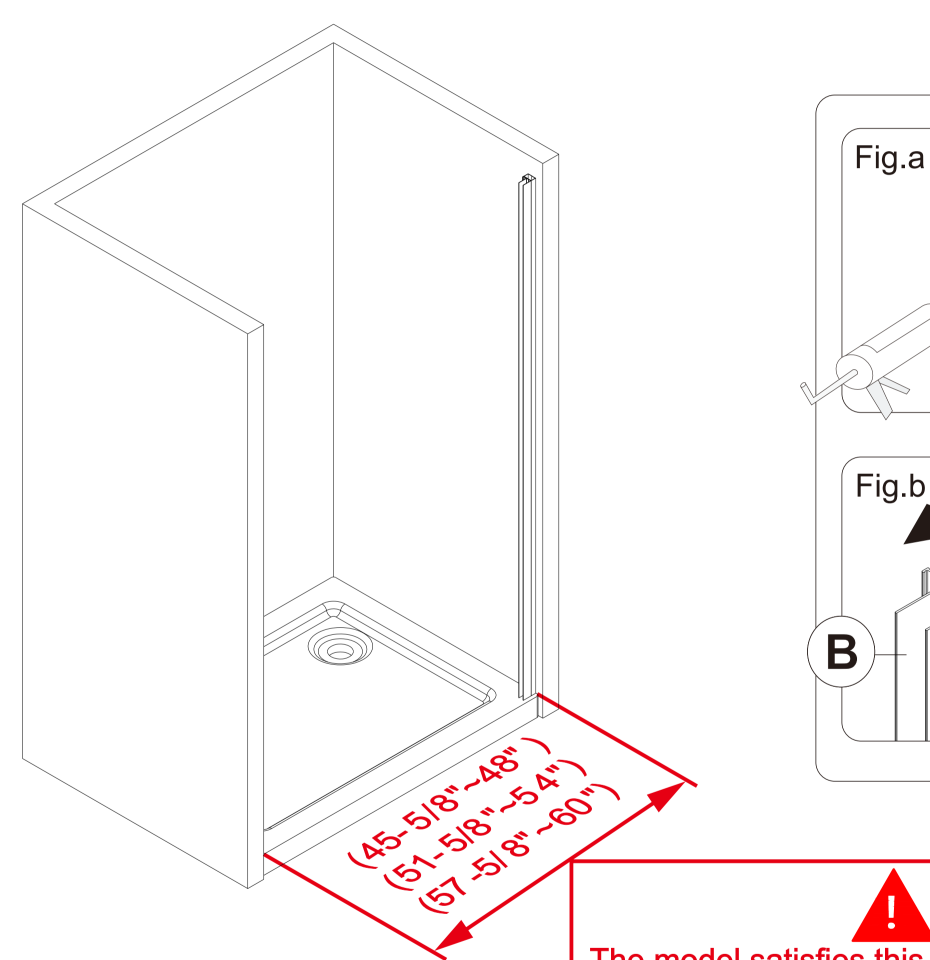
#### Install Wall Jamb Extension(A) and Wall Jamb(B)

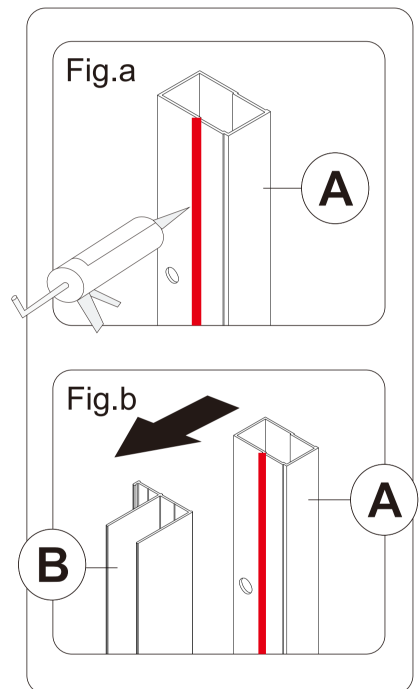


- 1. The model dimensions are within this range, and the **Wall Jamb** Extension(A) and **Wall Jamb** (B) are installed
- 2.To install the **Wall Jamb Extension(A)**, apply a strip of glass glue to the side that comes into contact with the **Wall Jamb(B)** to prevent water leakage as Fig.a and Fig.b.



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"m	in~60"max

45

Inside

Fig.a

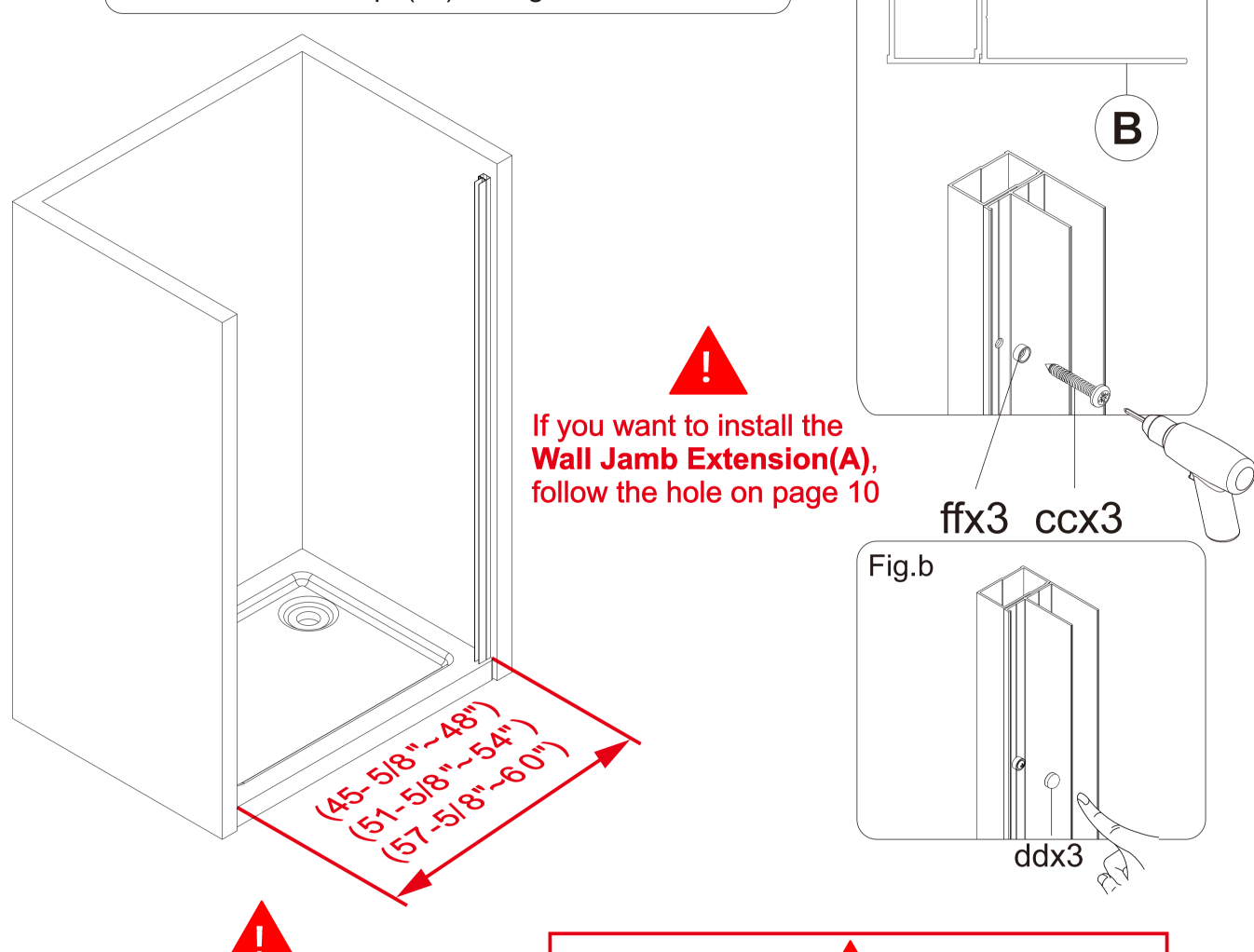


## Install Wall Jamb Extension(A) and Wall Jamb(B)



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.



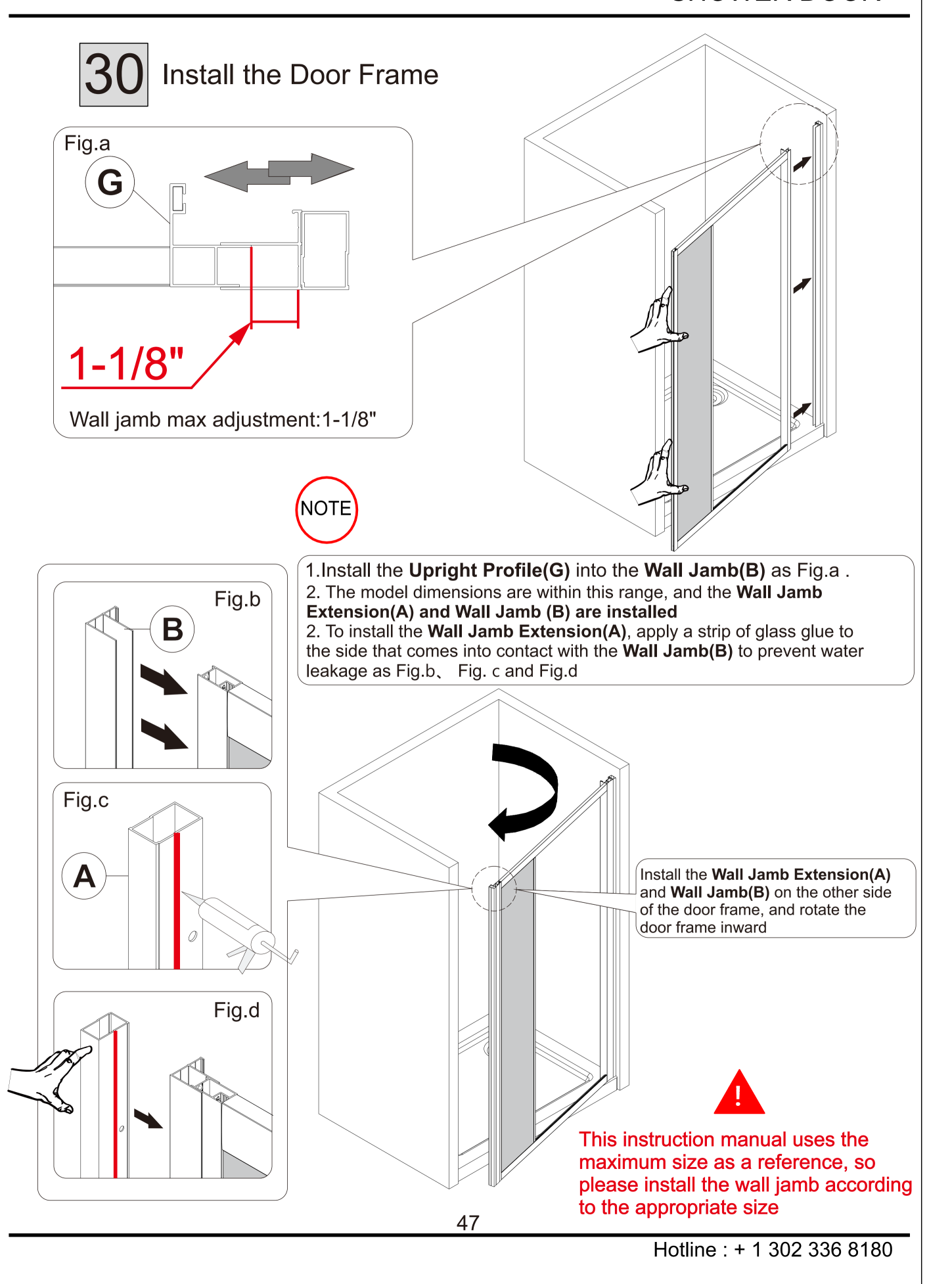
This instruction manual uses the maximum size as a reference, so please install the wall jamb according to the appropriate size

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"	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	

Hotline: + 1 302 336 8180

46

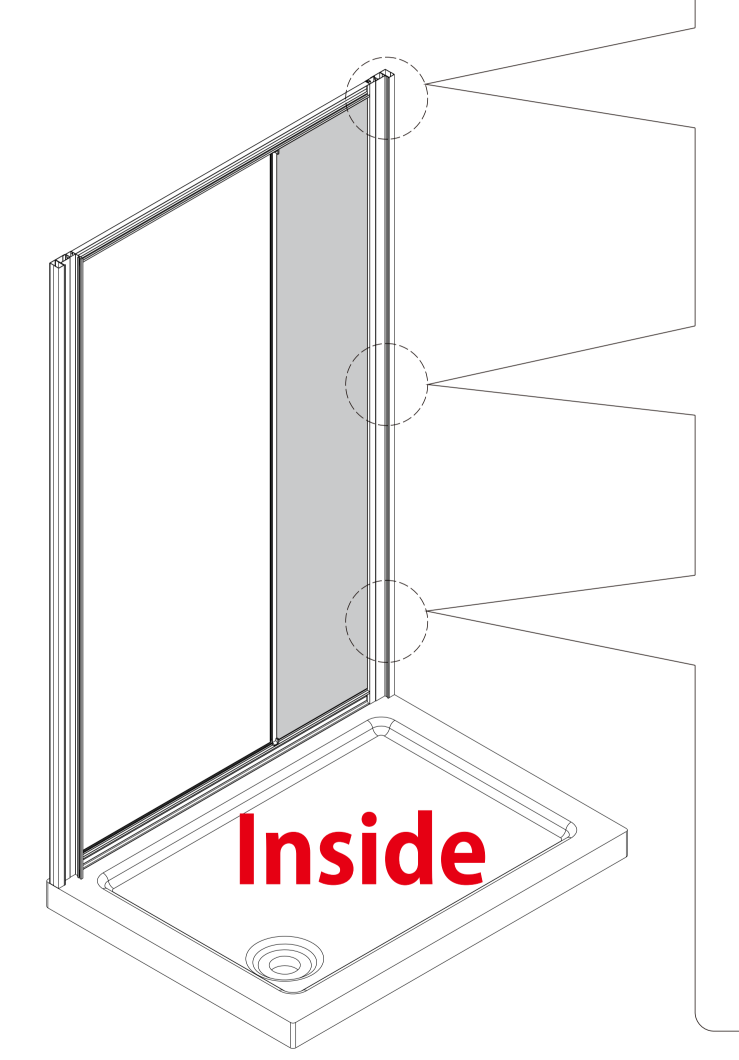


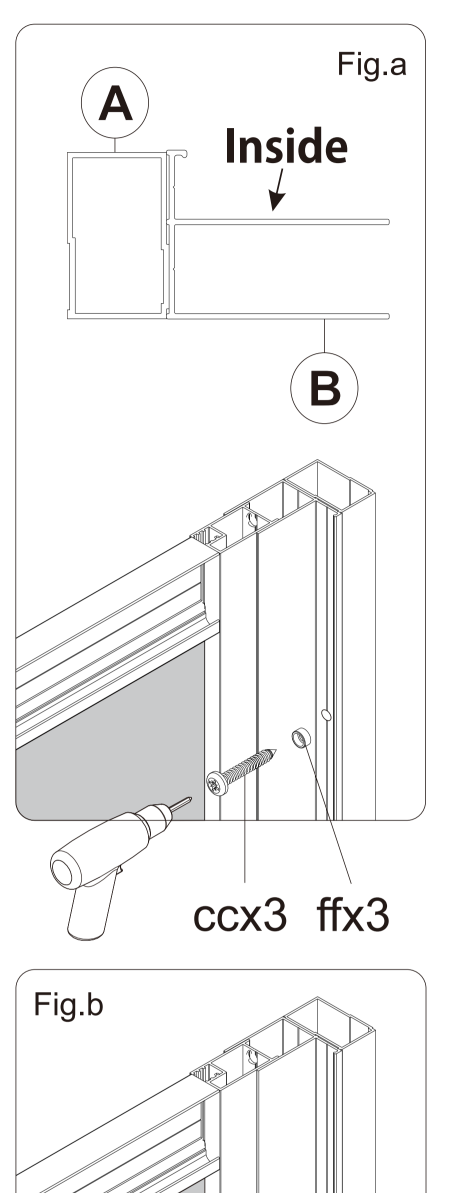
31

#### 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

A

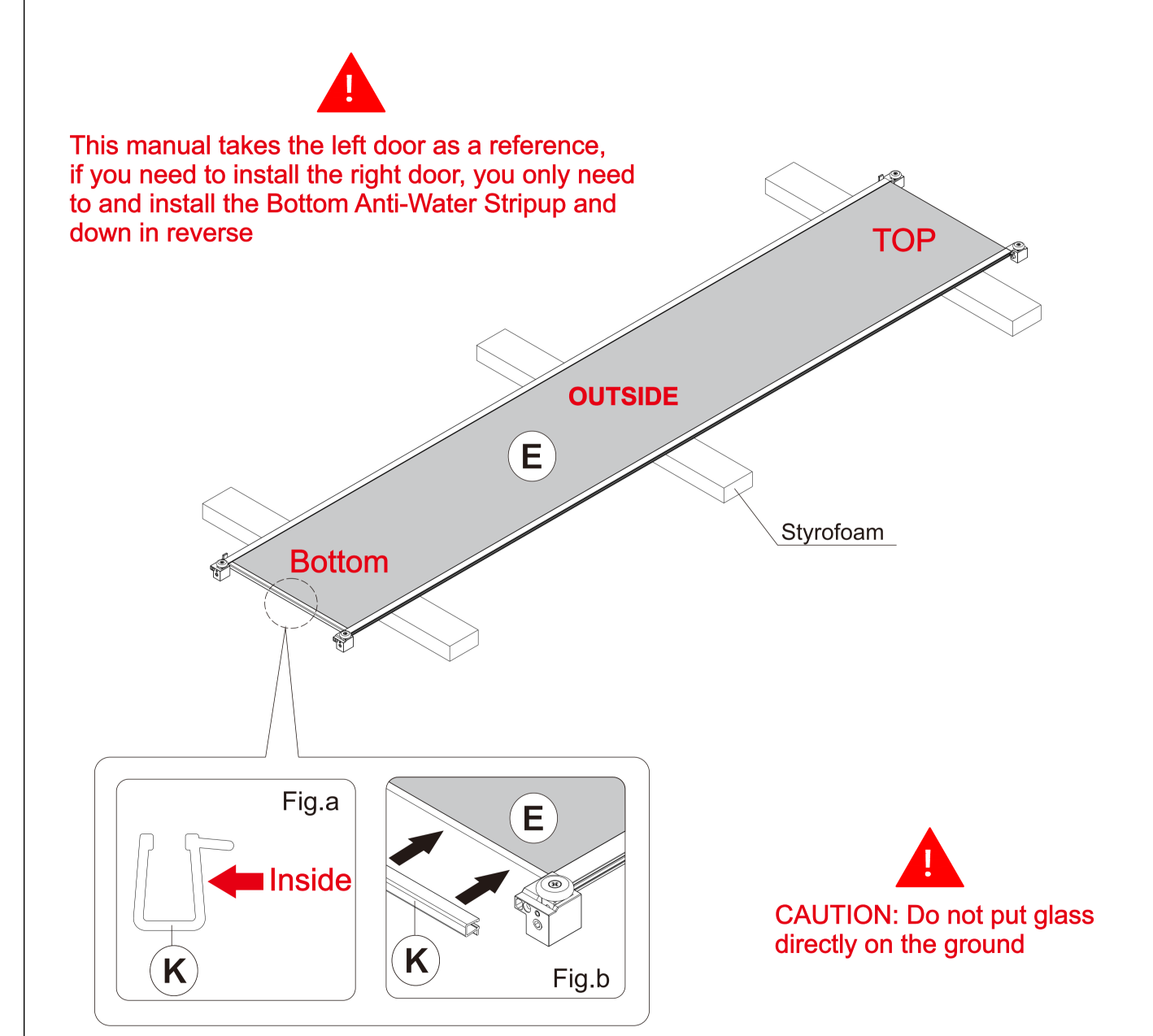
If you want to install the Wall Jamb Extension(A), follow the hole on page 10

ddx3

## Install Bottom Anti-Water Strip(K)



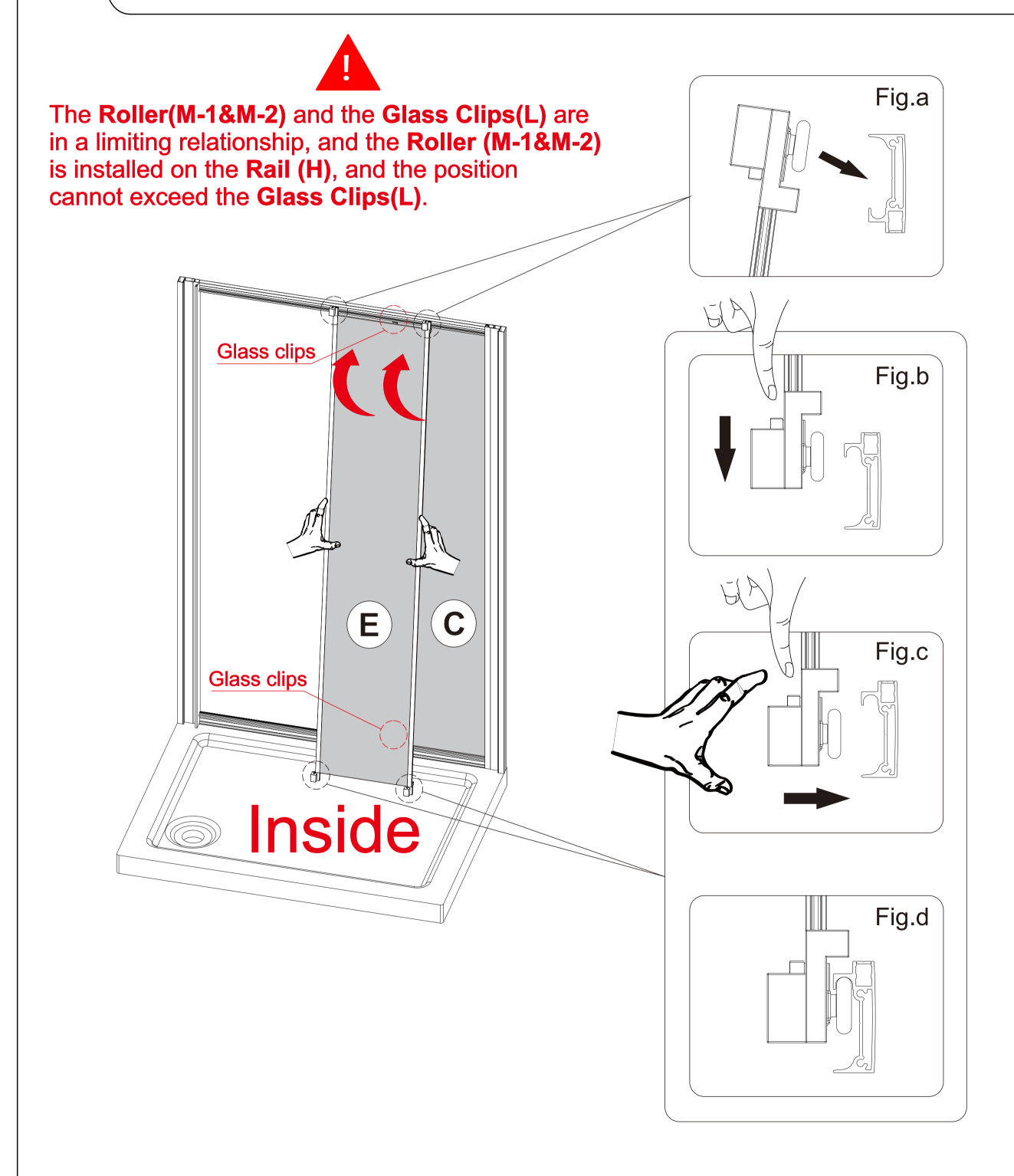
1.Install the Bottom Anti-Water Strip(K) on the Glass Door (E) as Fig.a and Fig.b



#### Install Glass Door(E)



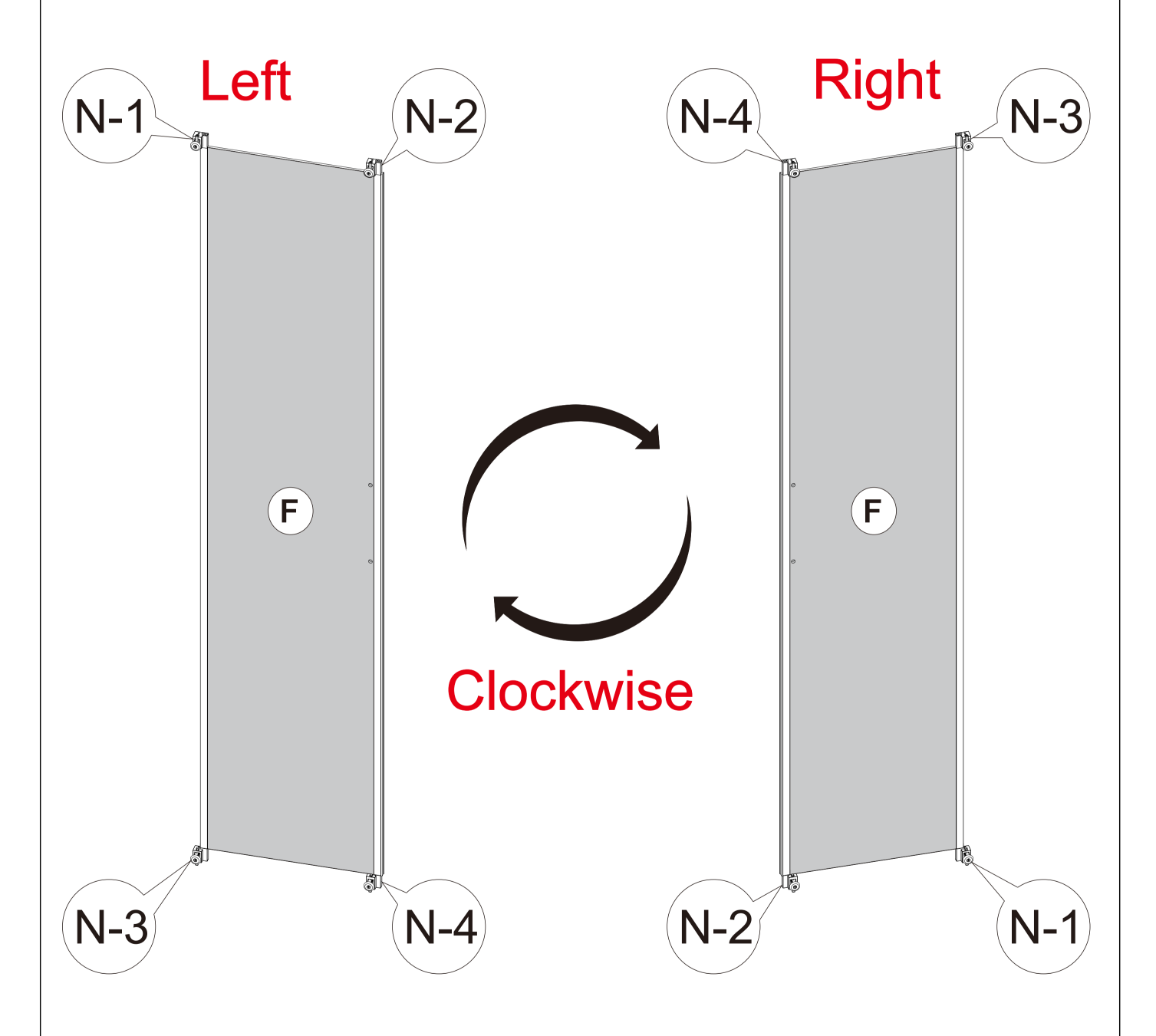
1.Lift the door assembly and fit the Roller(M-1&M-2) into Top Rail(H). as Fig.a. (NOTE) 2.Press the Roller(M-3&M-4) to fit into the Bottom Rail(H). And then, relase the Roller(M-3&M-4) to hold the door assembly in place as Fig.b、Fig.c and Fig.d.



#### 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



51

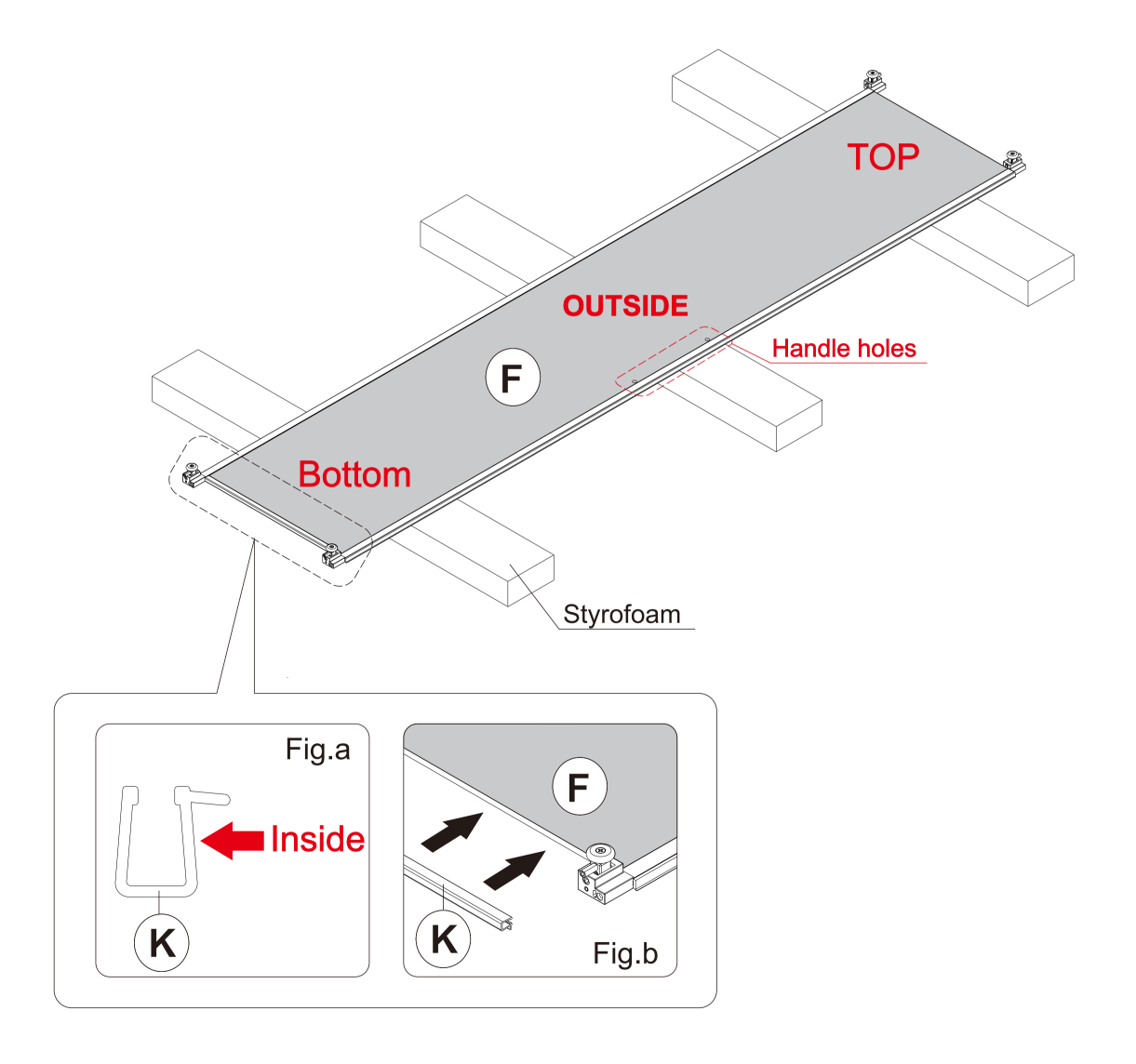
## Install Bottom Anti-Water Strip(K)



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

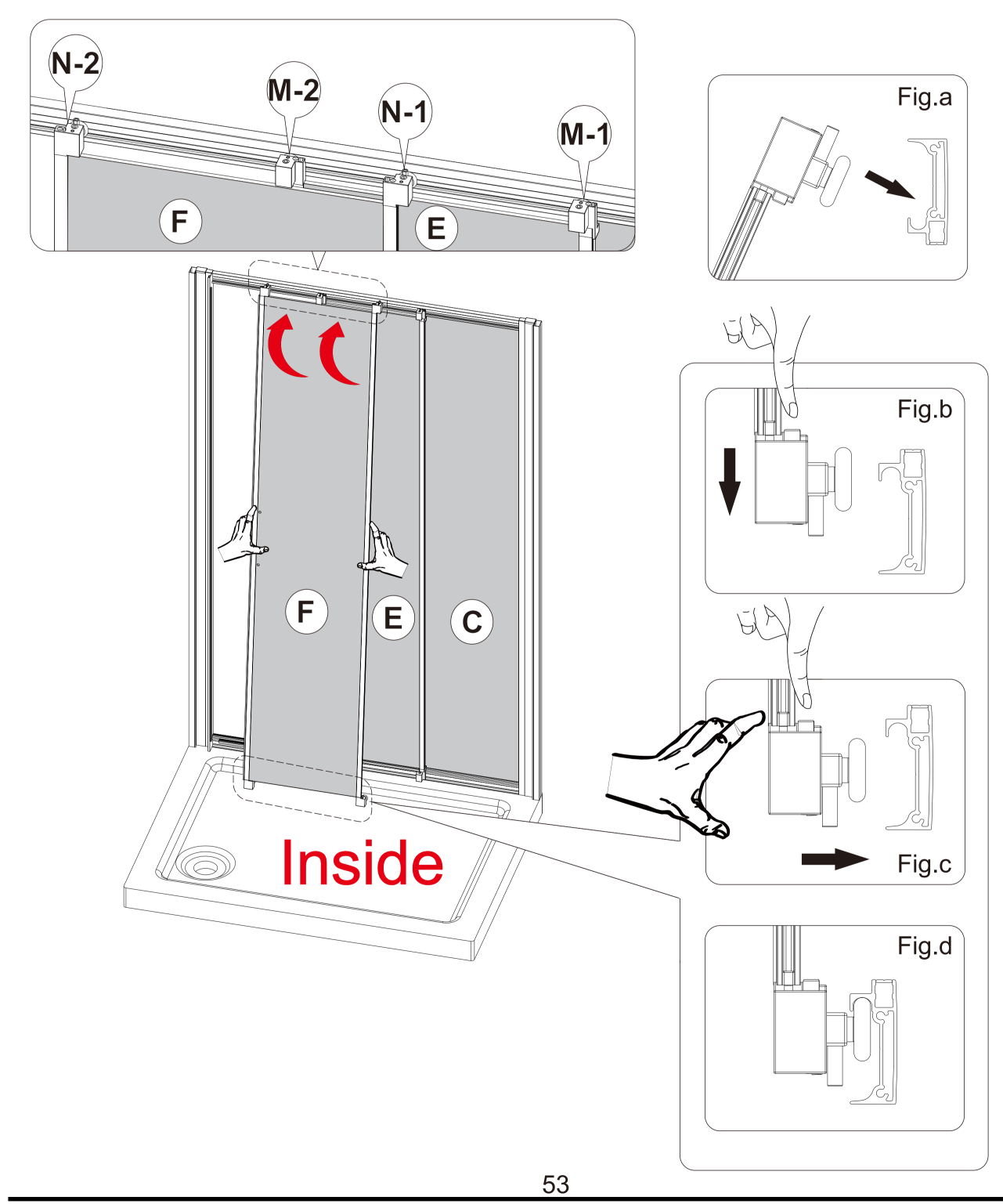


52

### Install Glass Door(F)



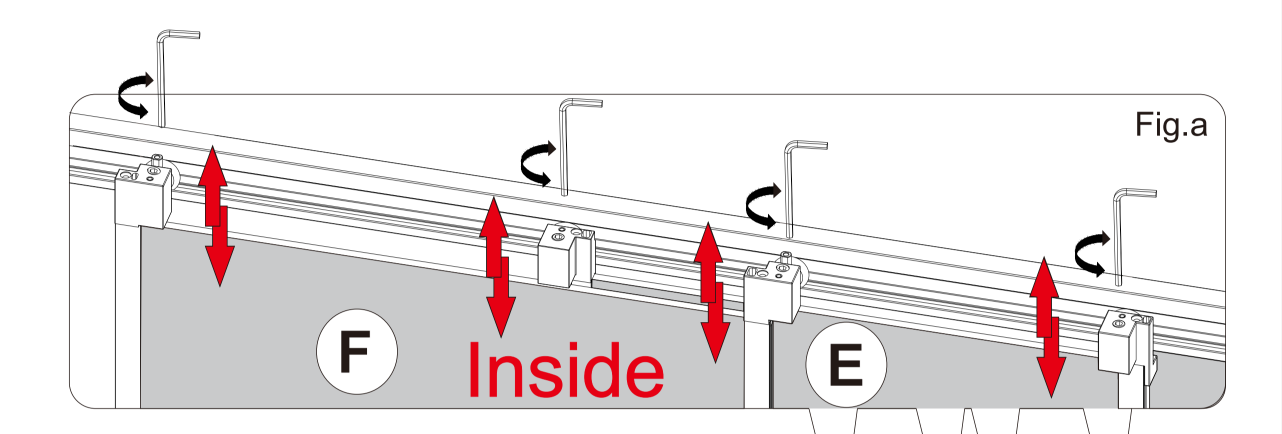
1.Lift the door assembly and fit the Roller(N-1&N-2) into Top Rail(H). as Fig.a. NOTE 2.Press the Roller(N-3&N-4) to fit into the Bottom Rail(H). And then, relase the Roller(N-3&N-4) to hold the door assembly in place as Fig.b、Fig.c and Fig.d.

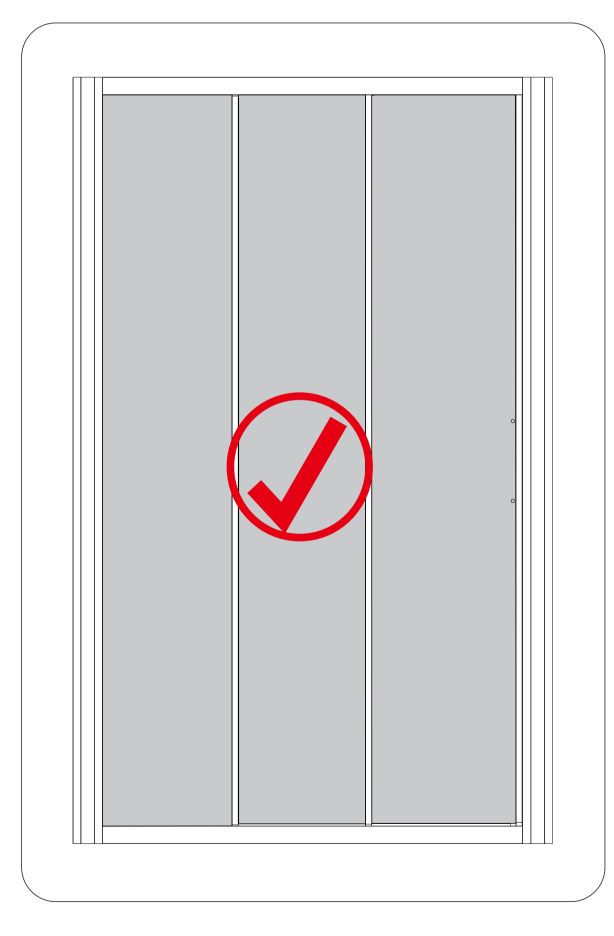


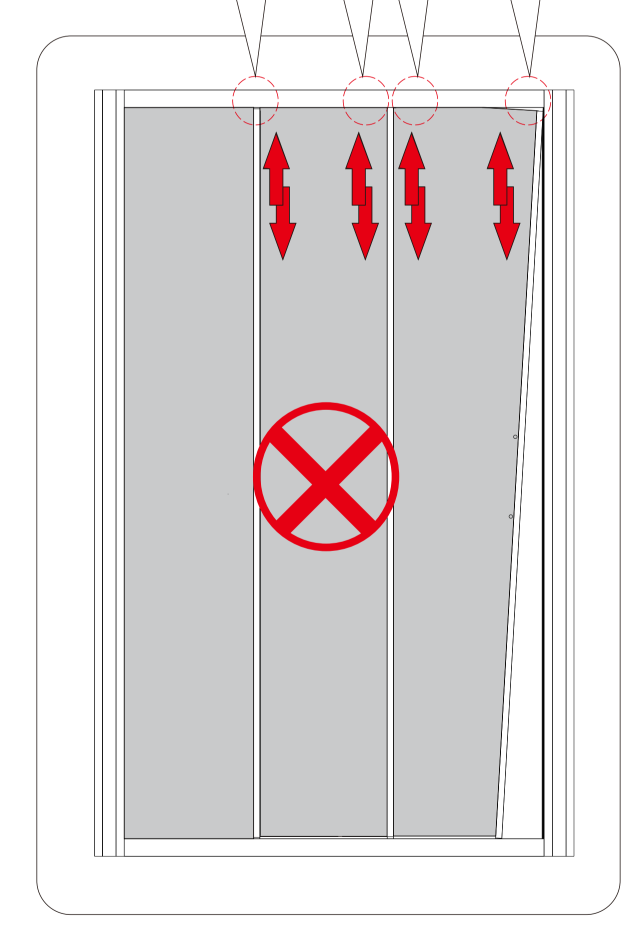
## Adjust the Door Frame



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

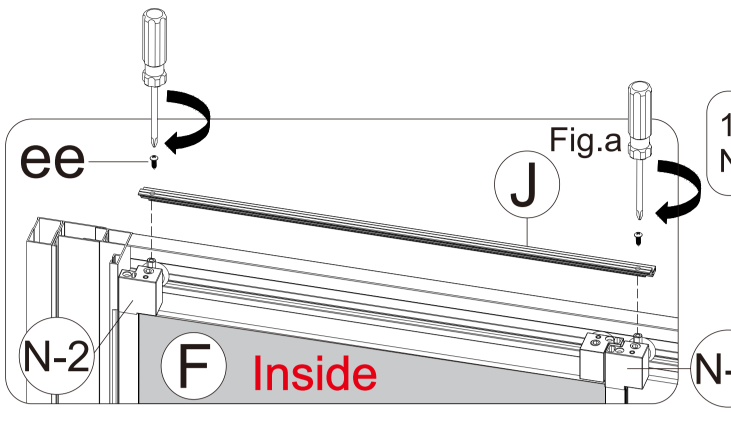




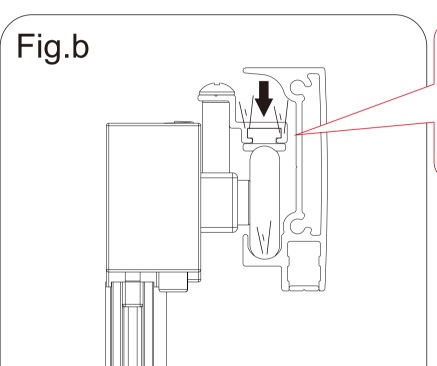


54

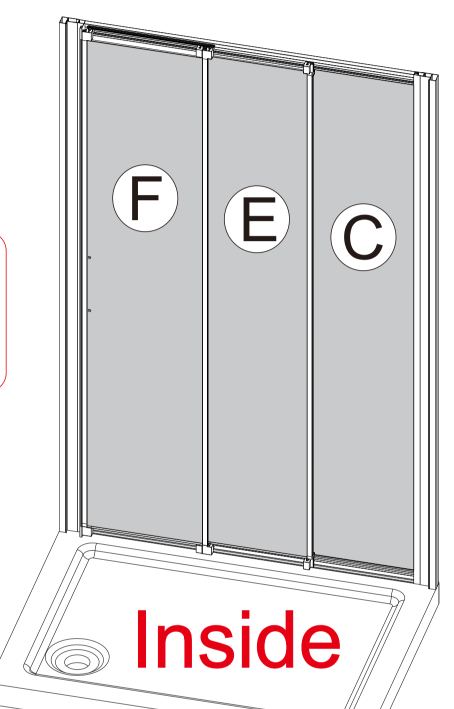
# 36 Install the Linkage plate(L)

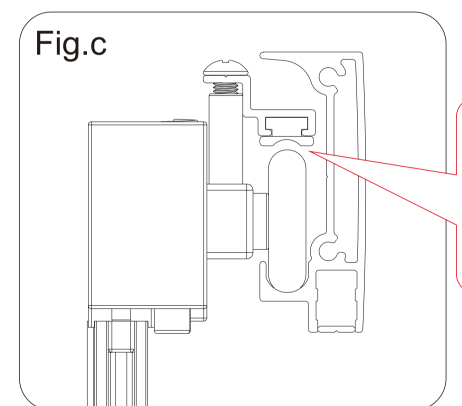


1.Attach the linkage plate to the wheel N-1) (N-2) as Fig.a、Fig.b、Fic and Fig.d

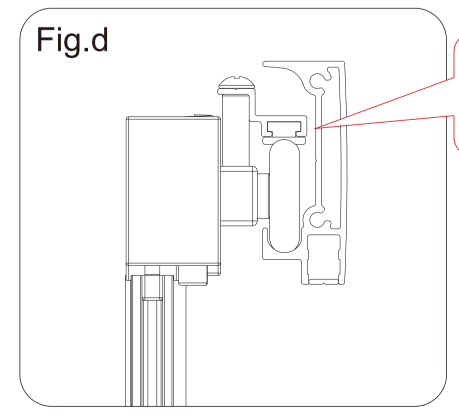


If the screw (ee) is tightened too tightly, it will cause the glass door to push and pull unsmoothly





If the screws(ee) are too loose, the linkage plate (J) will not be able to hold down the rollers, resulting in no linkage effect



The Linkage Plate(J) needs to hold down the Roller and cannot be too tight or too loose



This manual uses the left door as a reference, if the right door needs to be installed, it is necessary to connect the Rollers (N-3) (N-4) with the Linkage Plate, which is always facing upwards

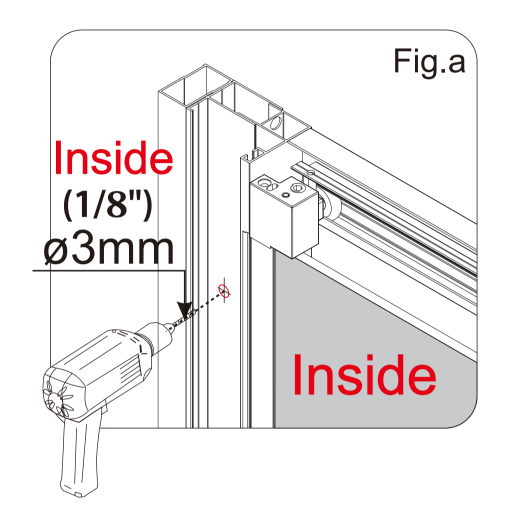
55

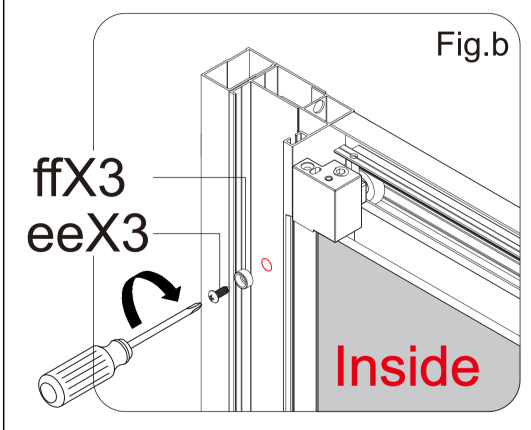


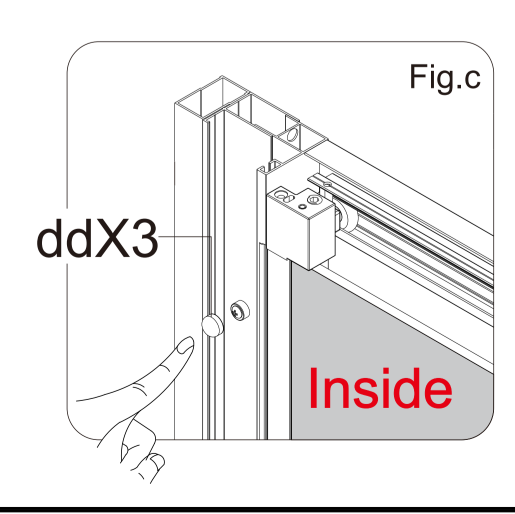
#### Fixed door frames

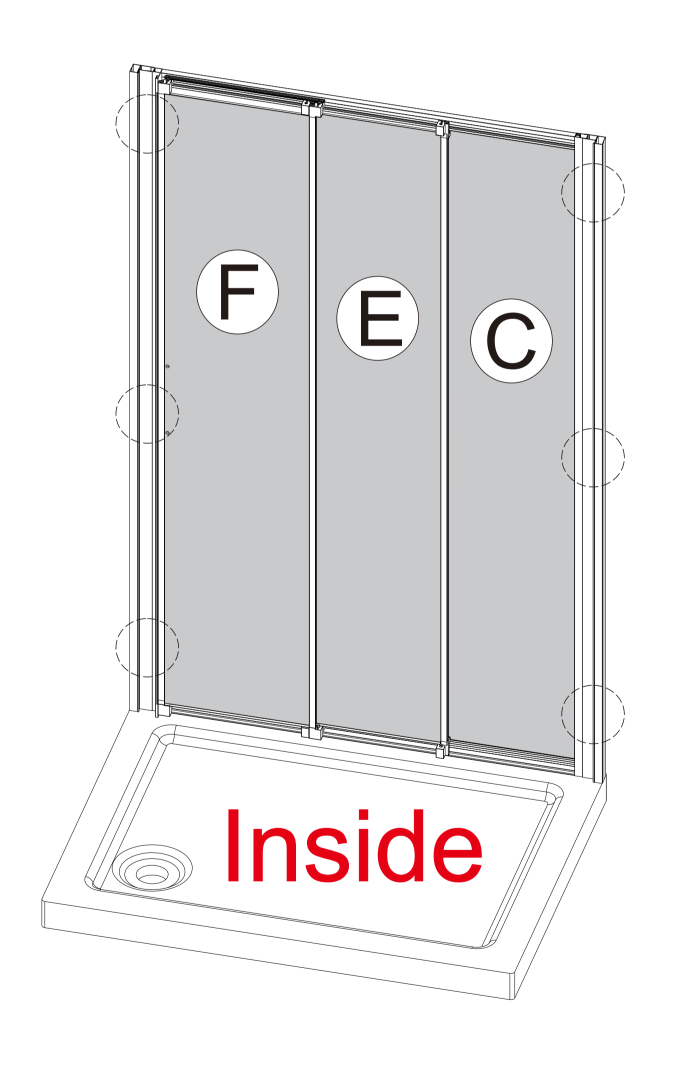


- 1. Drill 3 holes on the inside of the Wall Jamb(B) with 1/8"(3mm) drill bit as Fig.a.
- 2. Install Screws(ee) and screw cover cap Washers(ff) as Fig.b.
- 3. Install Screw caps(dd) as Fig.c.







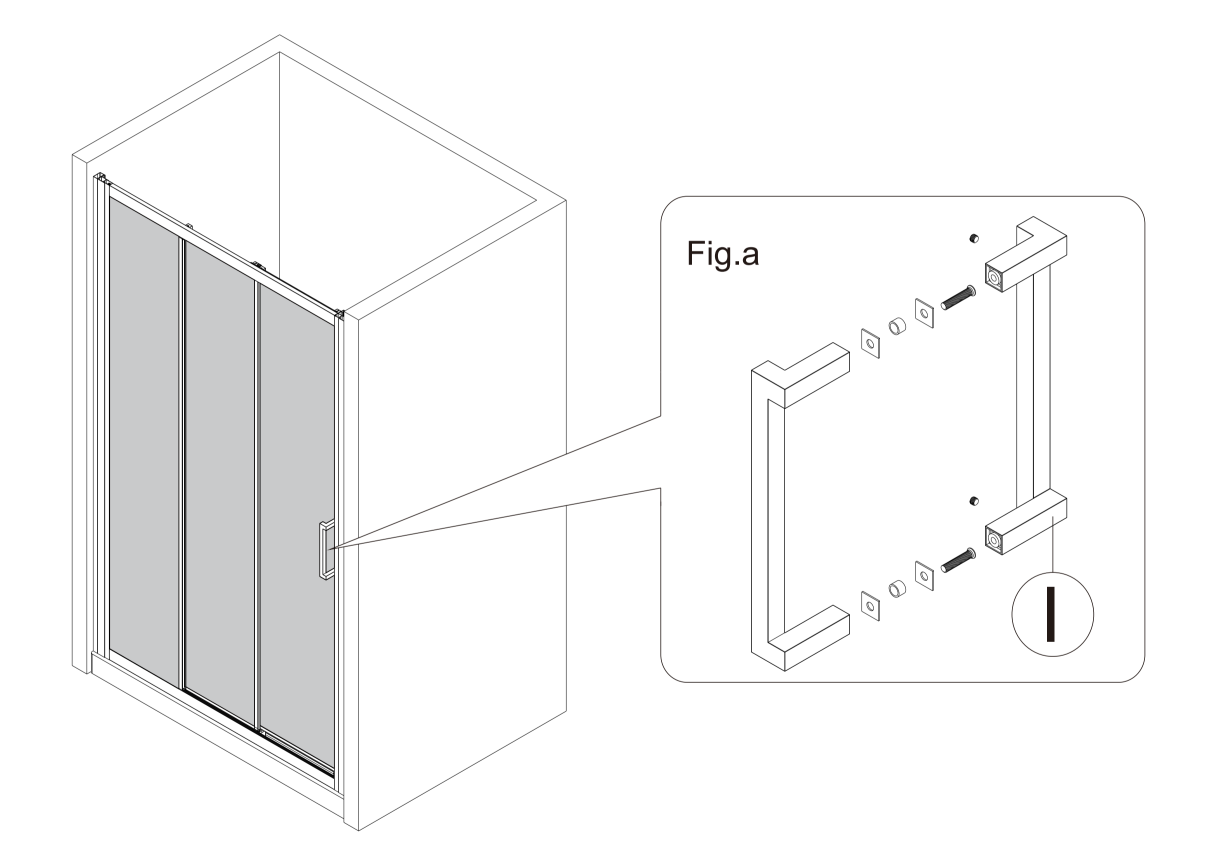


56

## Install the Handle(I)



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



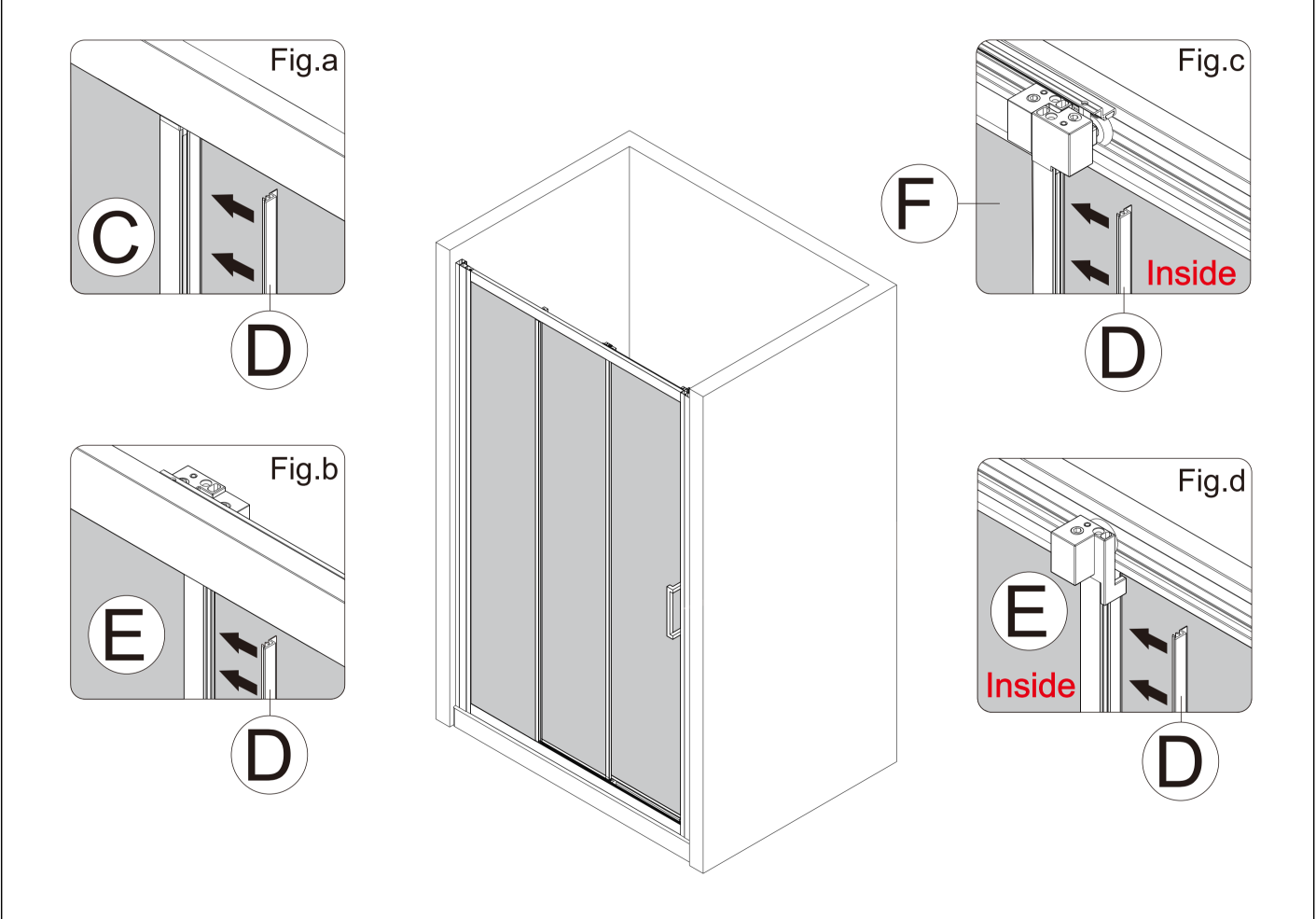
57



## 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



58



#### **SEALING**



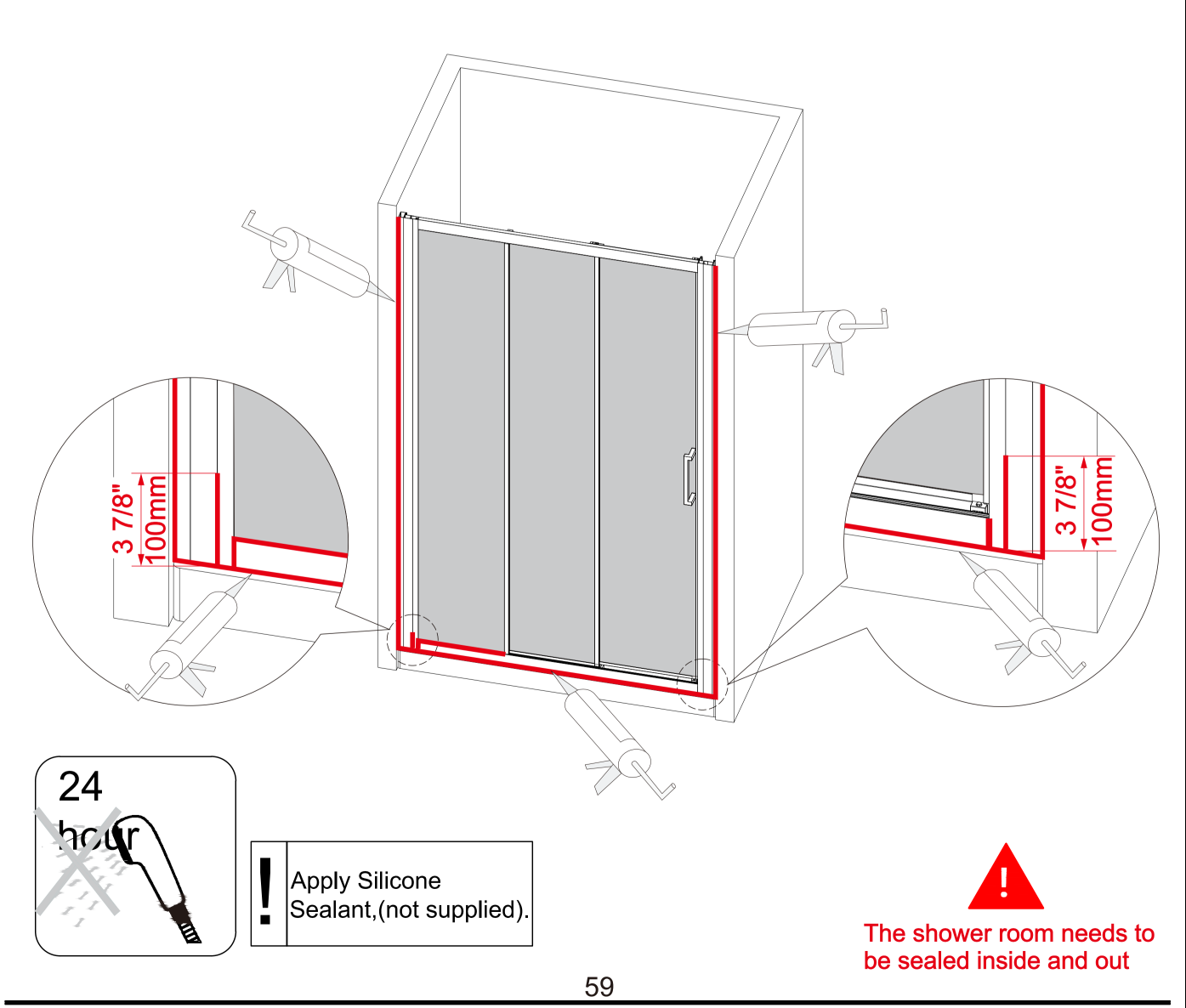
The surfaces need to be clean and free of debris before applying silicone.



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.



#### **SEALING**



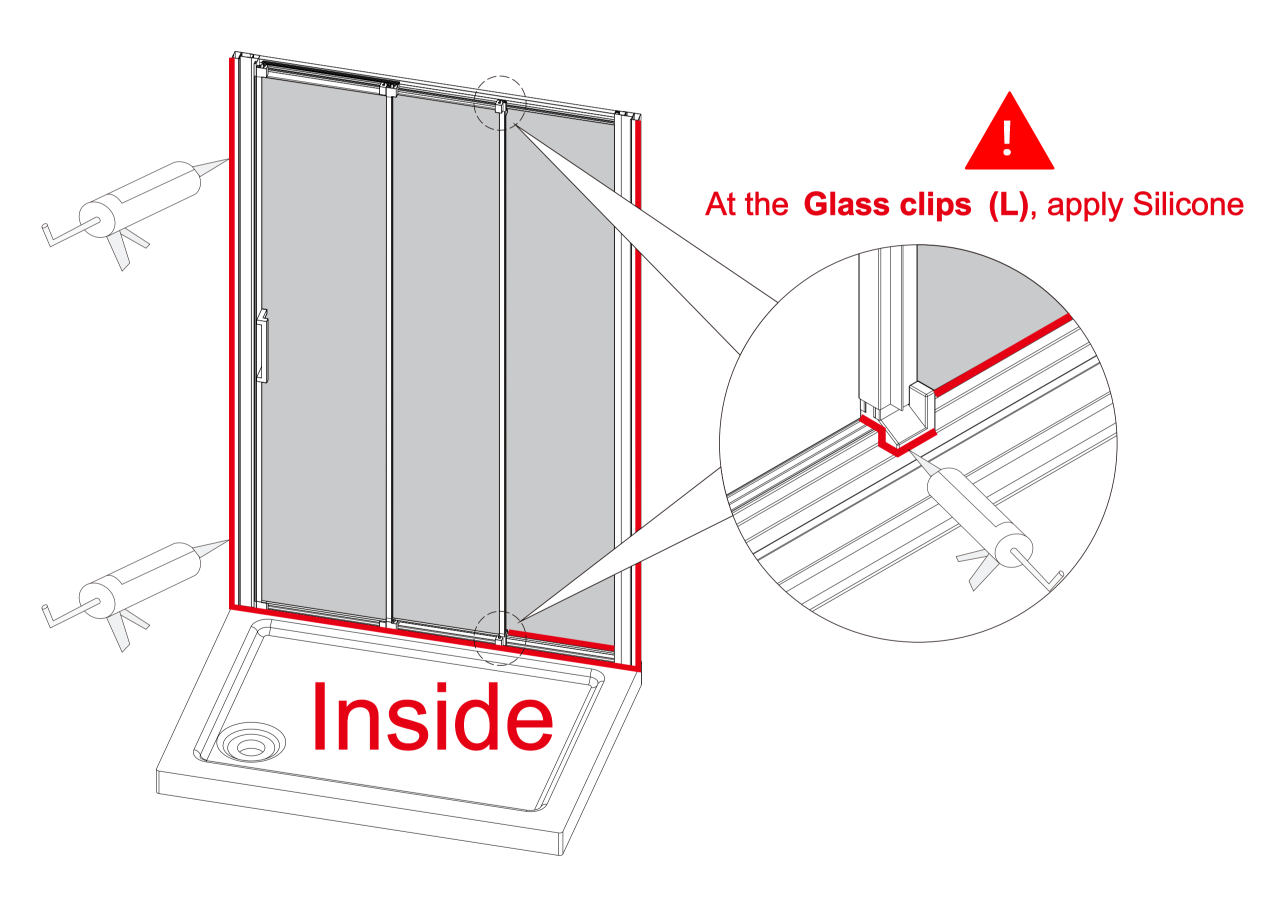
The surfaces need to be clean and free of debris before applying silicone.

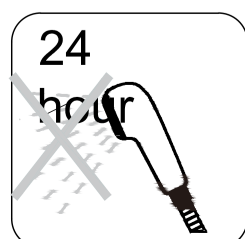


Make sure that the Shower door closes tightly and opens smoothly. Apply a good quality silicone sealant along the **Wall Jamb(B)** and **Bottom Rail(H)**.



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