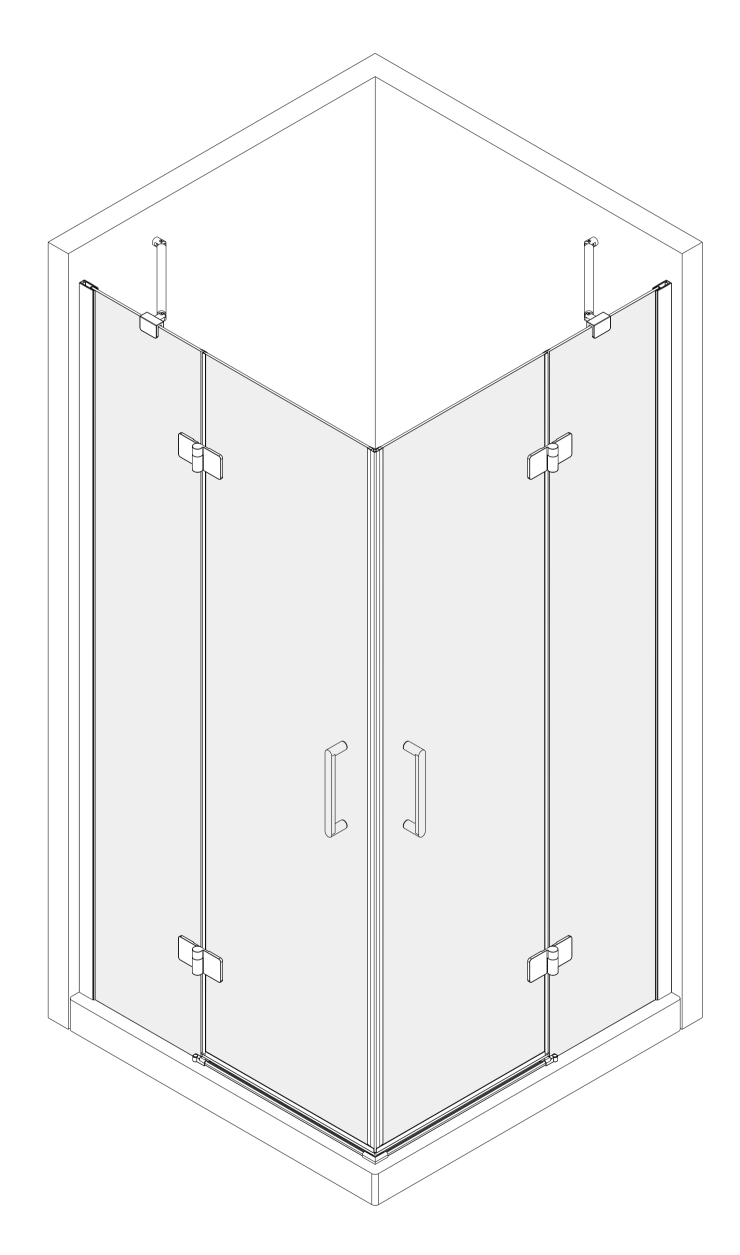
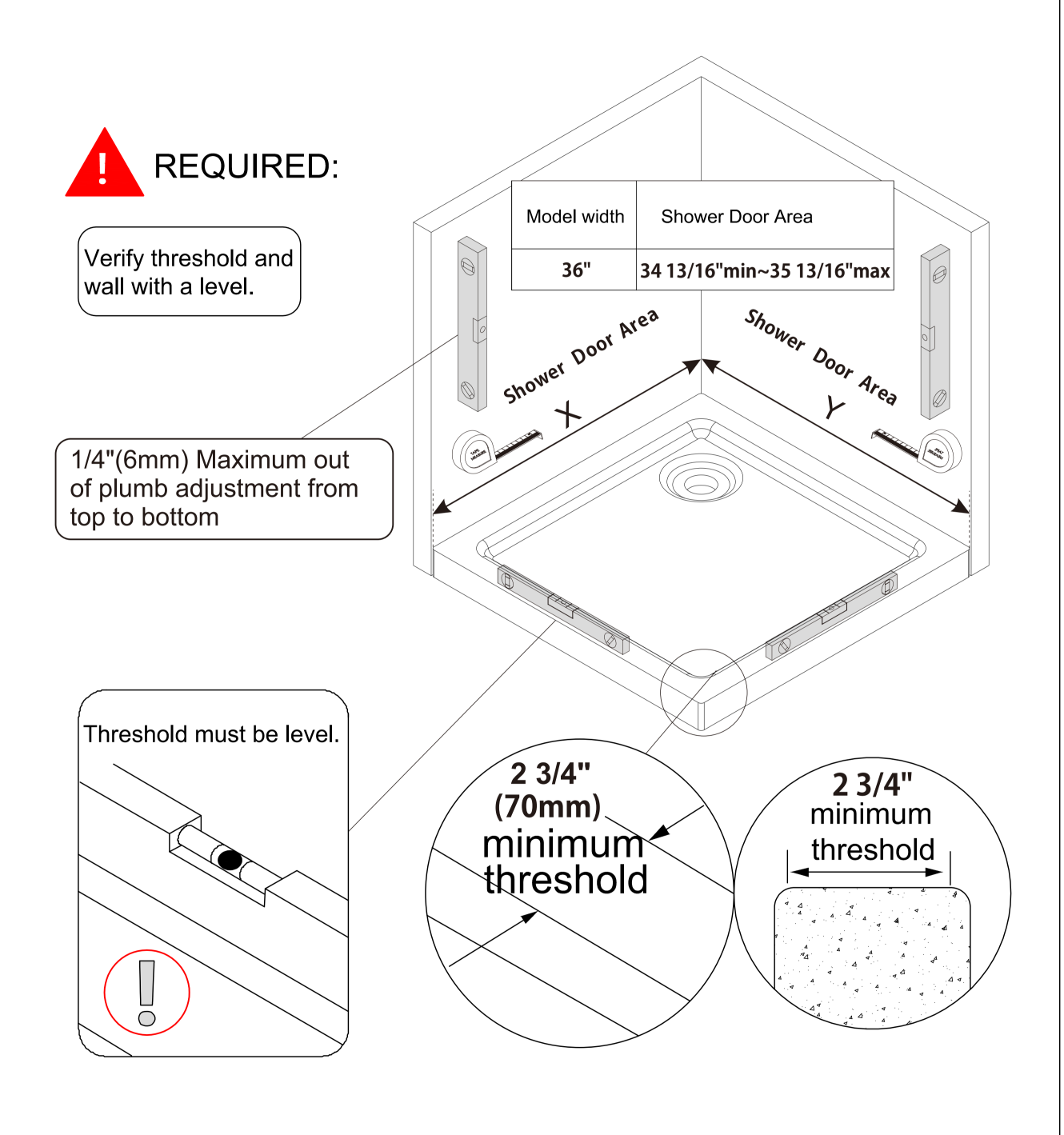
Serial Number: SDE04-22

## **Shower Door Installation Instructions**



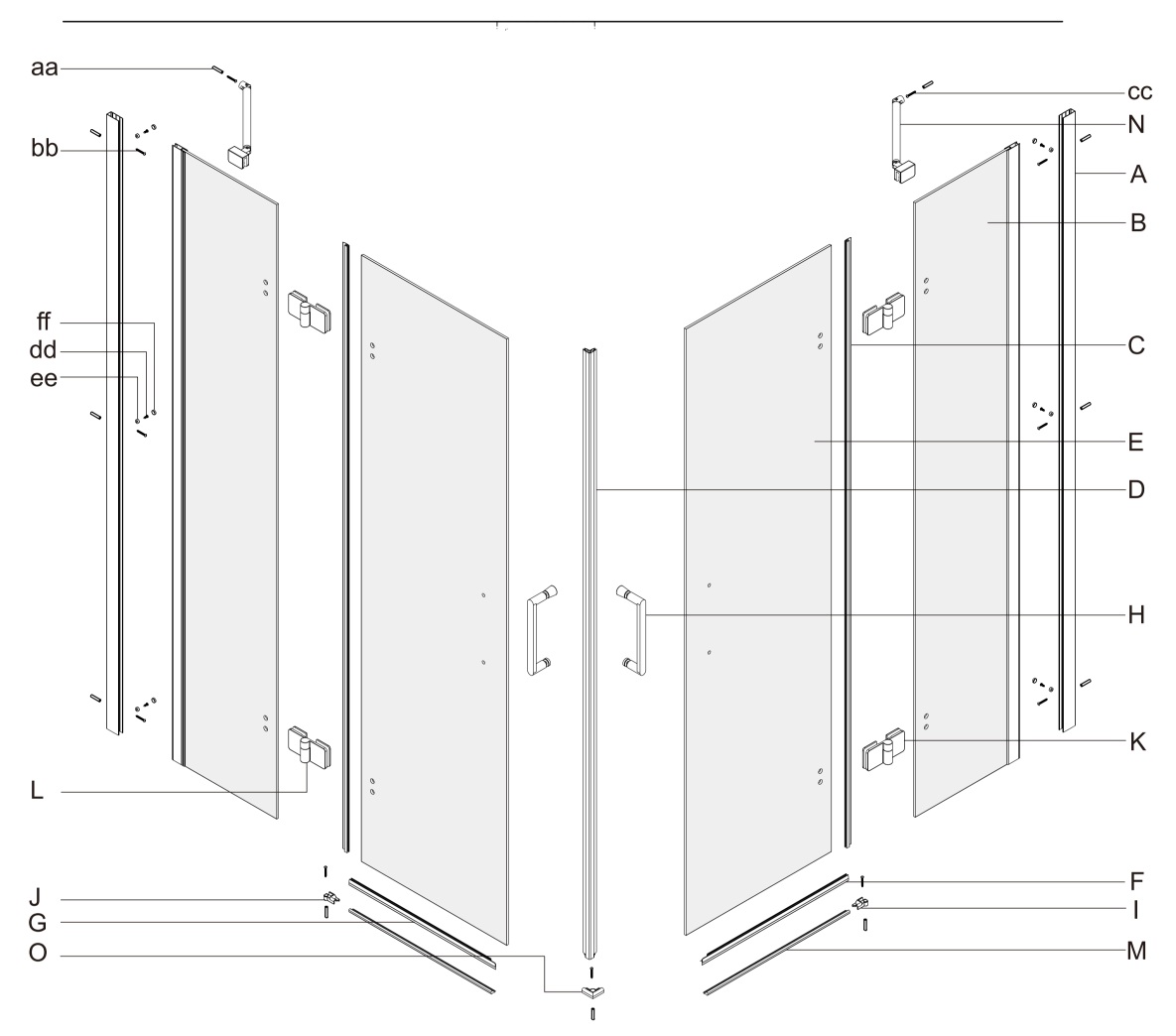
Please do not return the product to the store. Contact us with any questions.

## Model Specific Preparation



1

### PACKAGE CONTENT



#### PACKAGE CONTENT

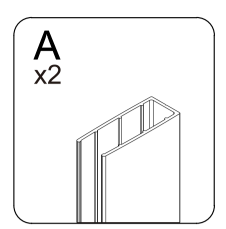
1 / OIU (OE OOIT EIT			
PART#	DESCRIPTION	QTY	
А	Wall Jamb	2	
В	Stationary Glass	2	
С	Anti-Water Strip	2	
D	Magnetic Strip	2	
Е	Glass door	2	
F	Bottom Anti-Water Strip(R)	1	
G	Bottom Anti-Water Strip(L)	1	

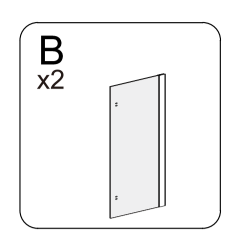
PART#	DESCRIPTION	QTY
Η	Handle	2
I	180° connector(R)	1
J	180° connector(L)	1
K	Hinge(R)	2
L	Hinge(L)	2
M	Alu. Threshold	2
N	Pull rod	2
0	90° connector	1

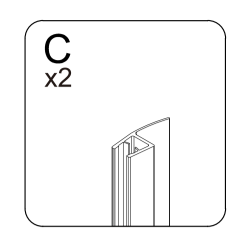


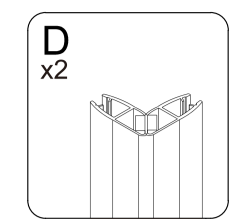
Inspect all parts for missing prior to installation! Contact us for any part missing.

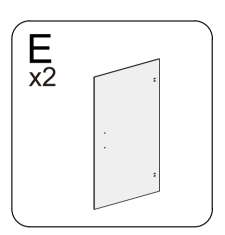
### PACKAGE CONTENT

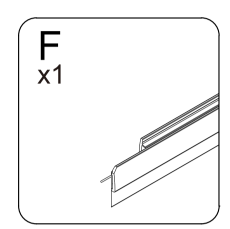


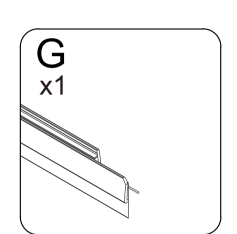


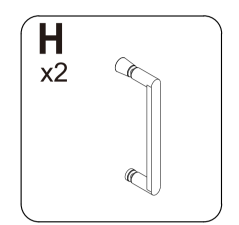


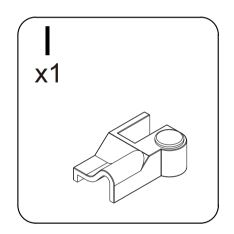


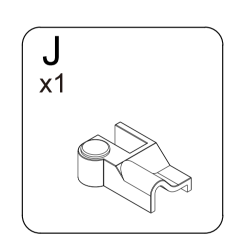


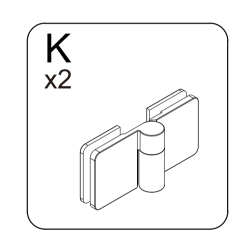


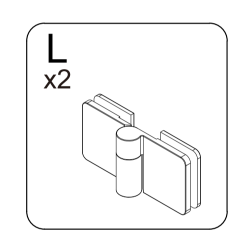


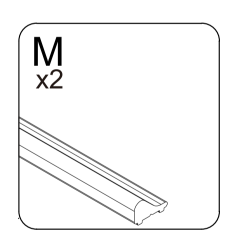


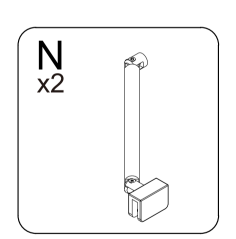


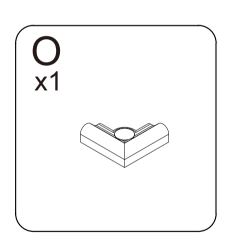








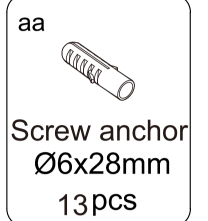




## HARDWARE CONTENT

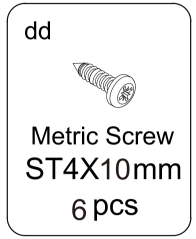


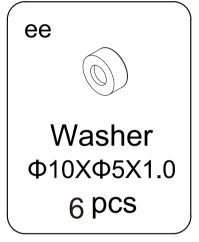
#### Additional spare parts are included.

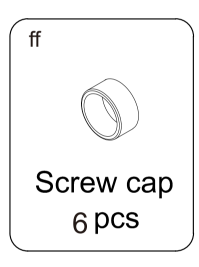


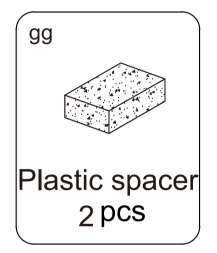










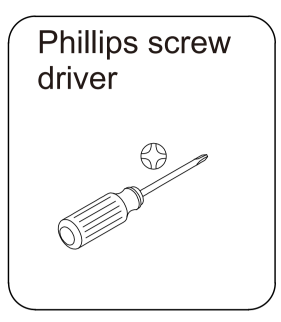




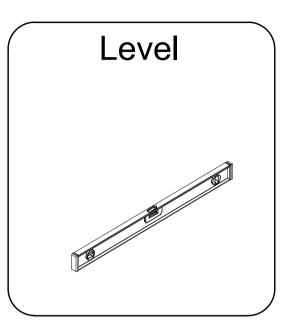
Inspect all parts for missing prior to installation! Contact us for any part missing.

#### **TOOLS REQUIRED**

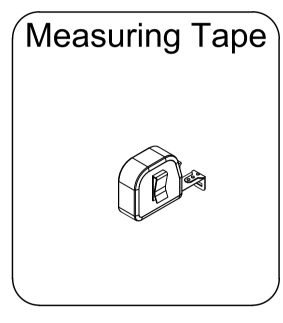




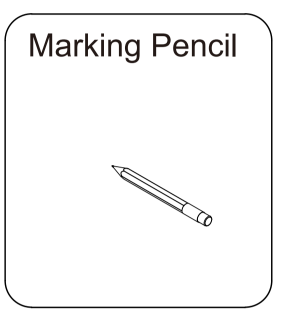




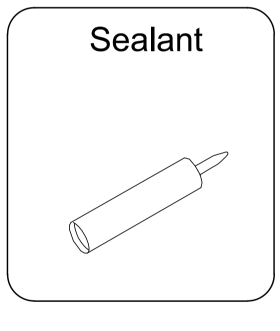






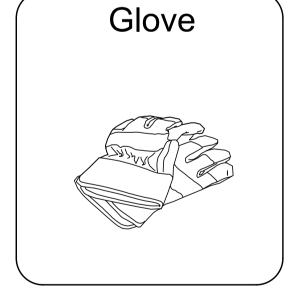


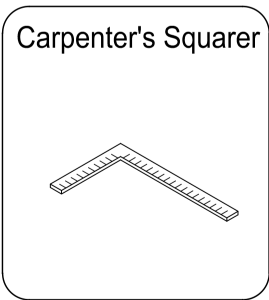




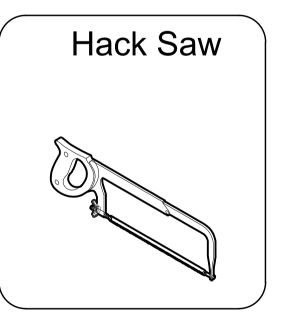


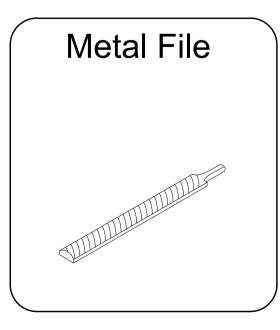


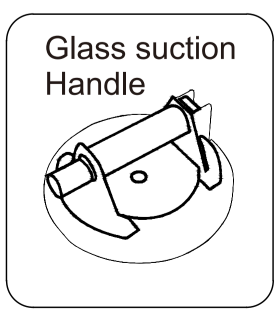












#### SAFETY INFORMATION

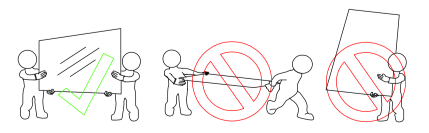
#### **CAUTION**

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.



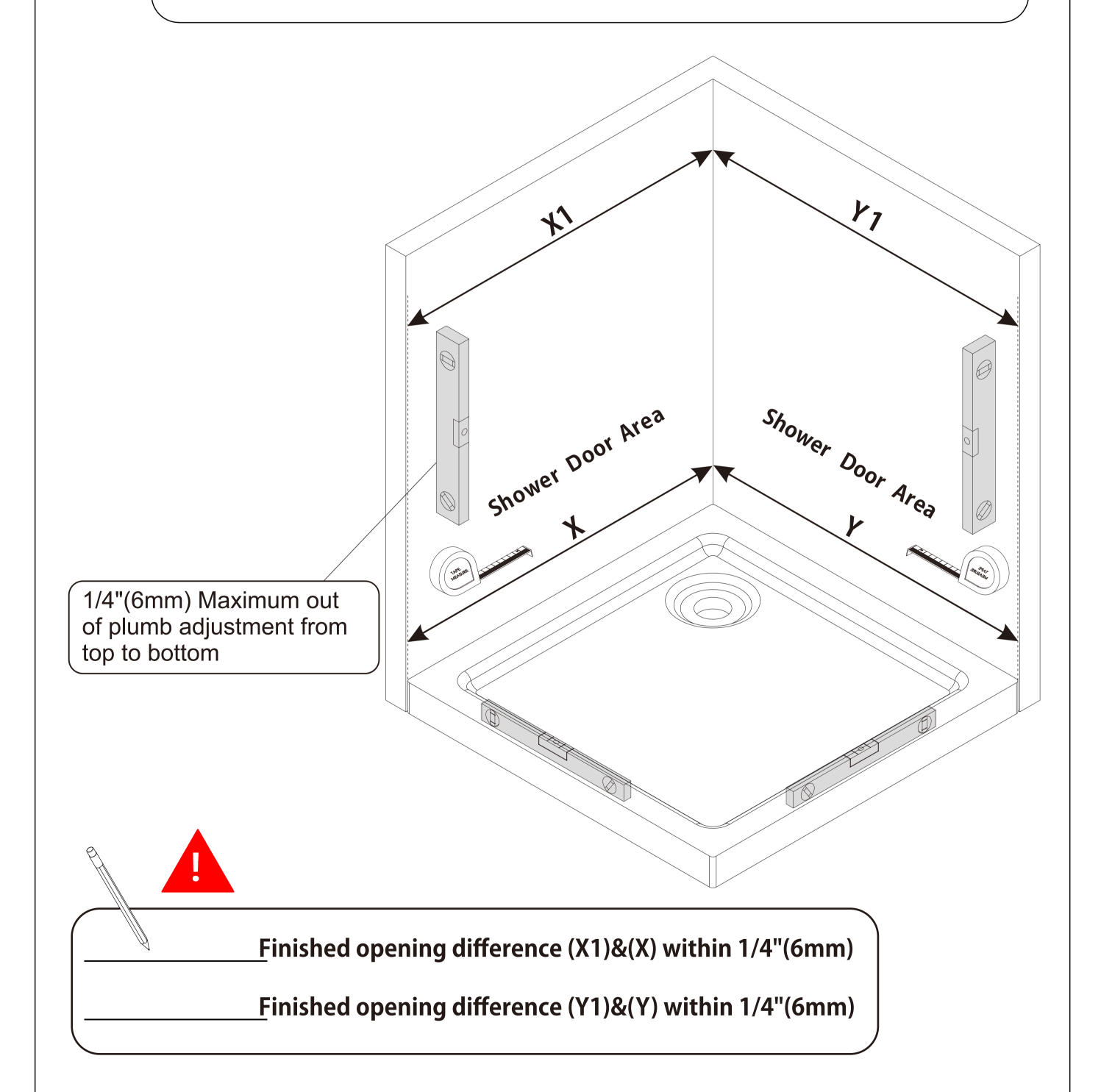
6



Measure the finished opening width.



- 1. Measure the finished opening width at the bottom and at the model height.
- 2. Also check the threshold for level and the walls for plumb.



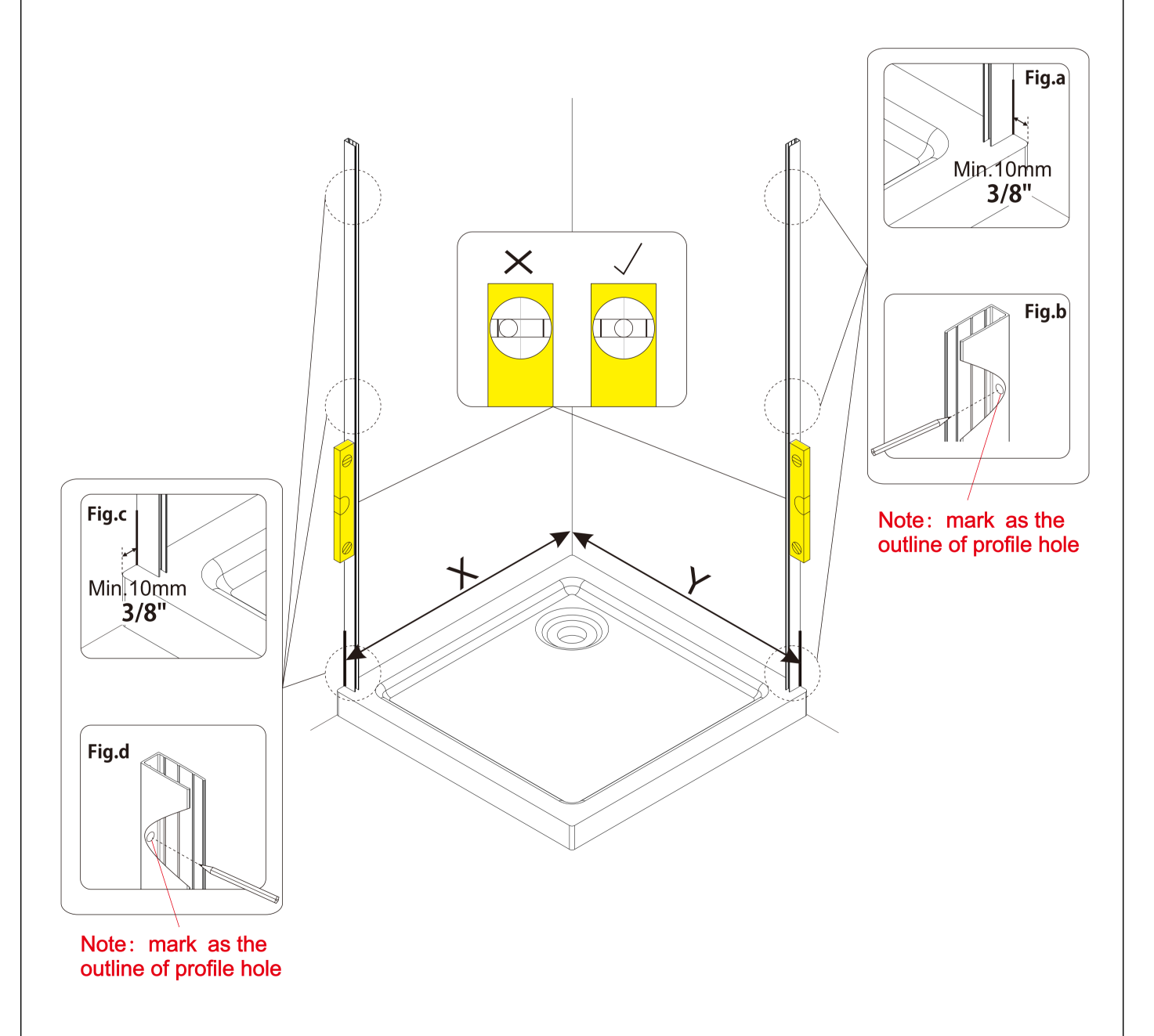
7



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



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



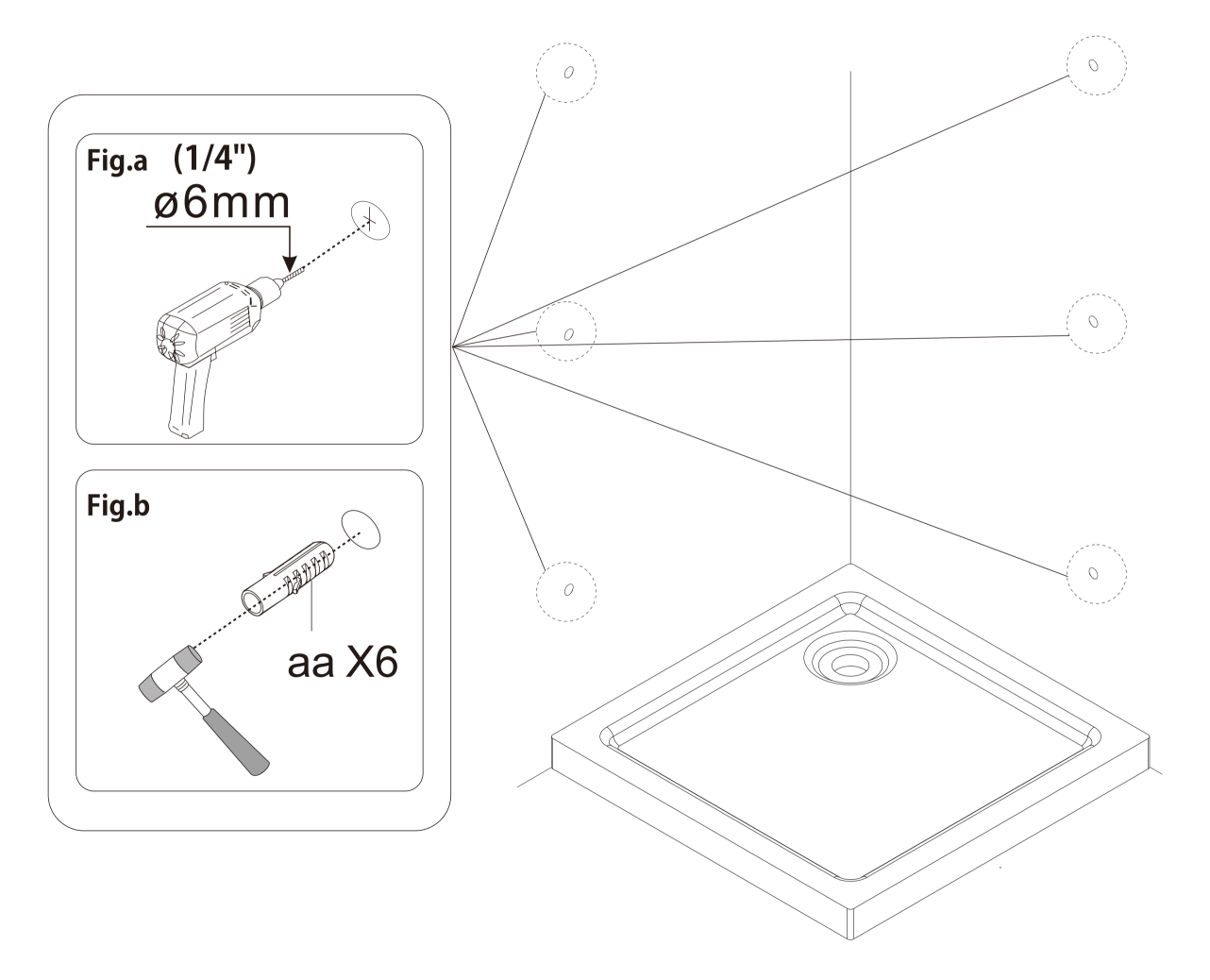
8



## Drill screw holes for Wall Jamb(A) and insert in the Wall Anchor(aa).



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





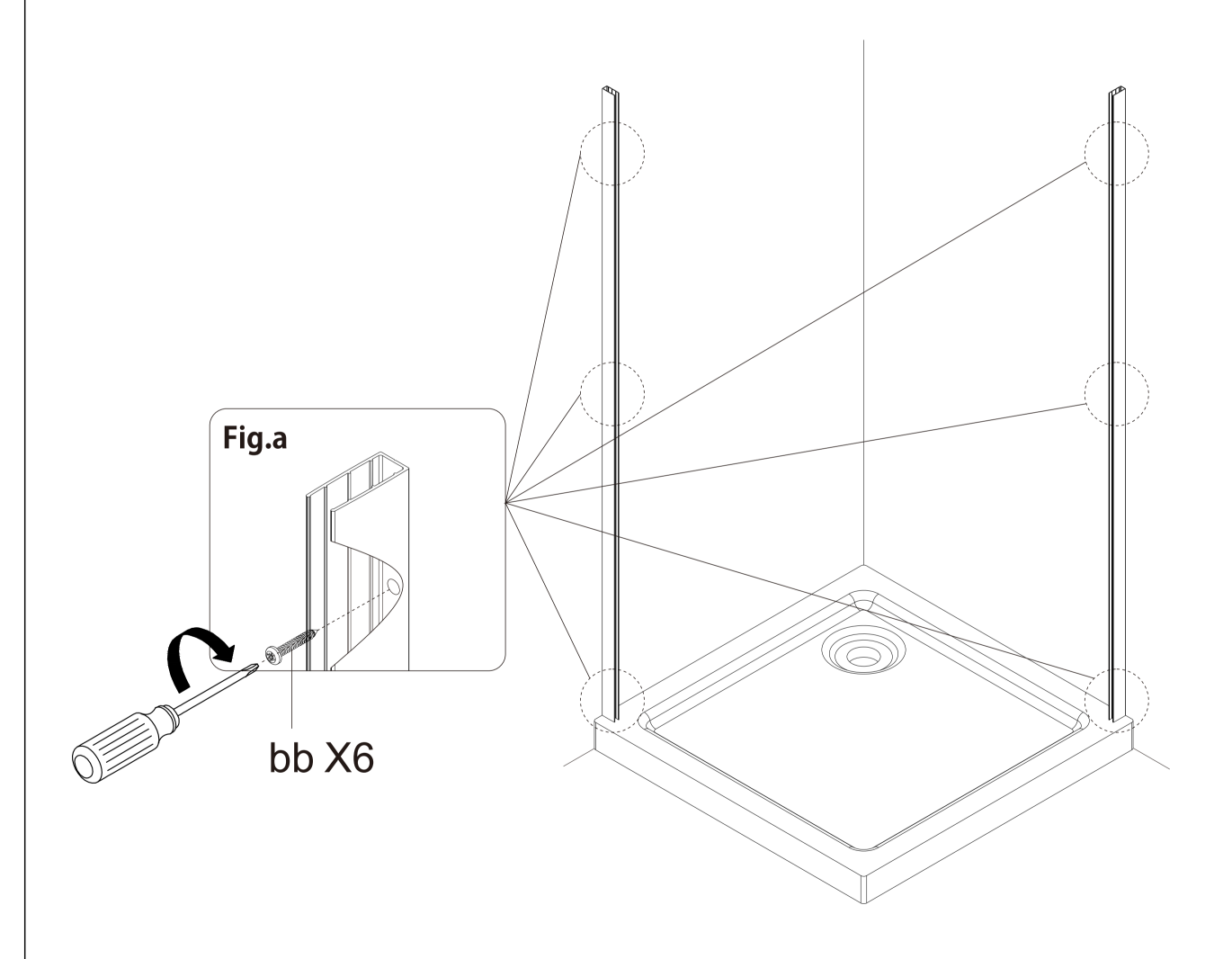
- If a Stud is present behind the wall: drill  $\Phi$  1/8″(3mm) pilot holes into the stud and use the ST4.0x30mm **Screws(bb)** OR
- If NO Stud is present behind the wall: drill φ1/4"(6mm) holes and insert the Wall Anchors(aa) and use the ST4.0x30mm Screws(bb).



## Install Wall Jambs(A).



1. Fix Wall Jambs(A) with Screw(bb) as Fig.a.



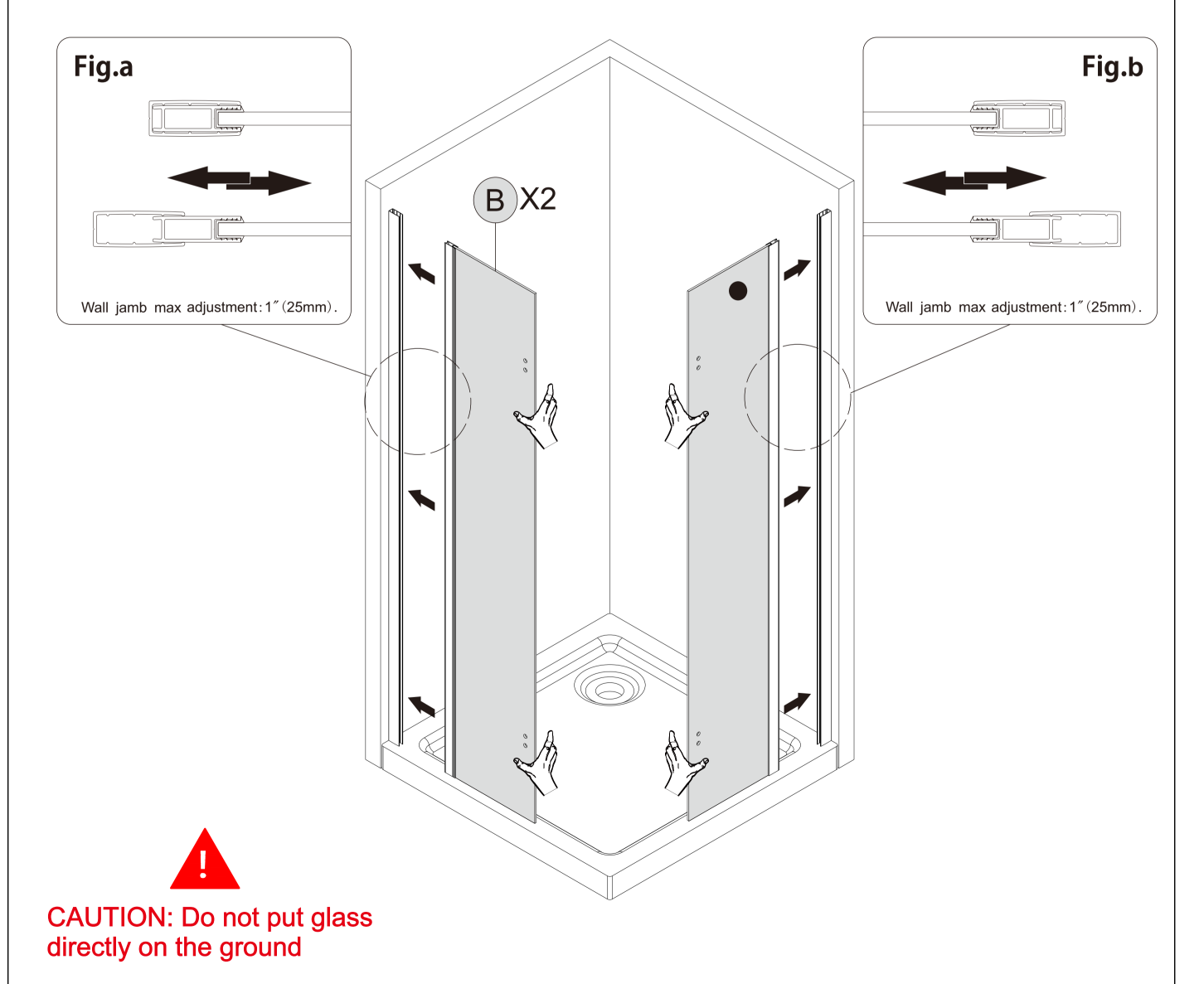
10



## Install Stationary Glass(B).



- 1.Insert the Left Stationary Glass (B) to the Wall Jamb(A), the largest adjustment is 1"(25mm) as Fig.a Do Not screw them yet.
- 2.Insert the **Right Stationary Glass(B)** to the **Wall Jamb(A)**, the largest adjustment is 1"(25mm) as Fig.b Do Not screw them yet.



11

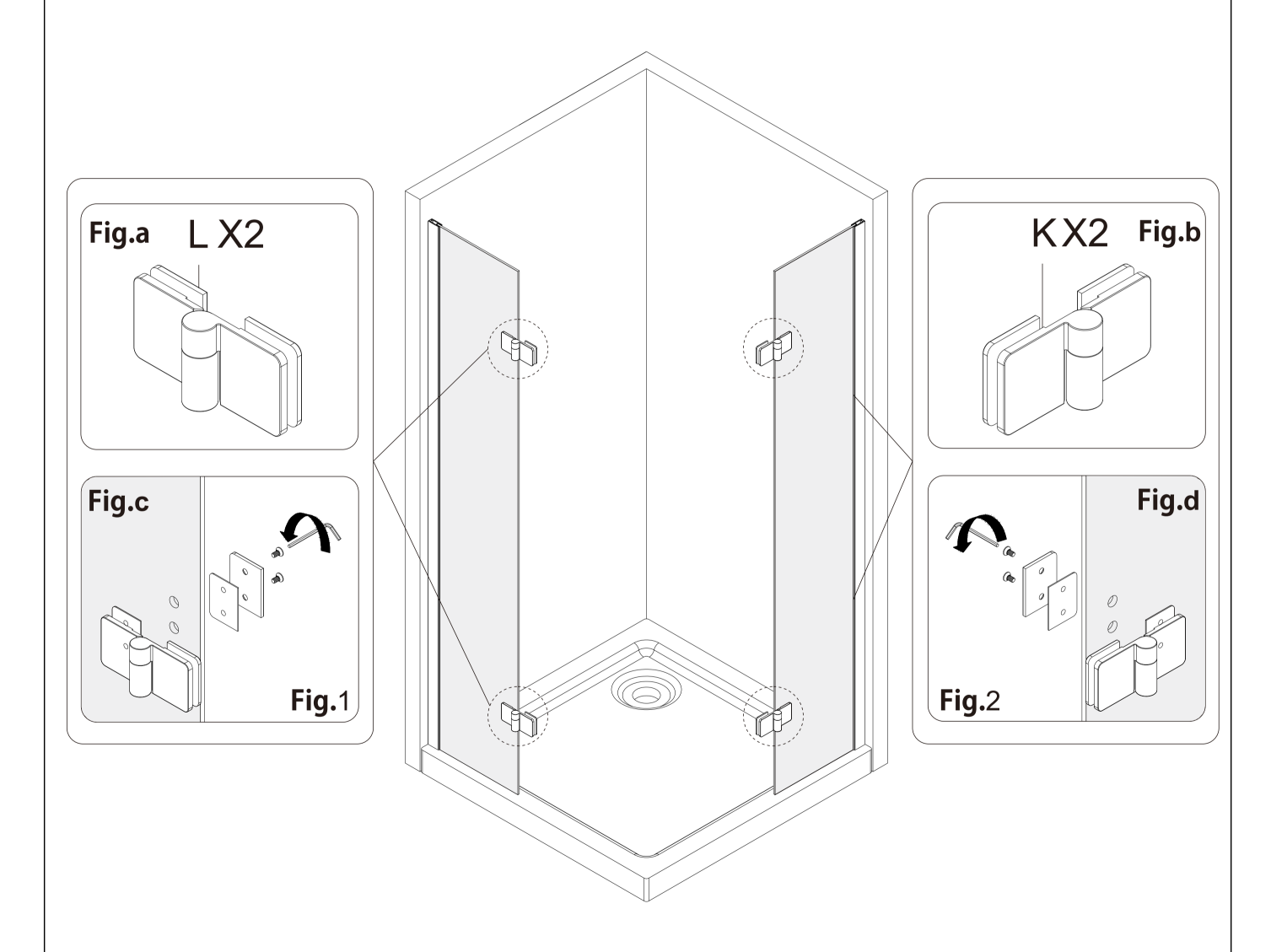
#### SHOWER DOOR



## Install Hinge(K&L)



1.Install the Hinges (L) to the Left Stationary Glass(B) as FIG. a and fig.c. 2.Install the Hinges(K) to the Right Stationary Glass(B) as FIG. b and fig d.





CAUTION: Do not put glass directly on the ground

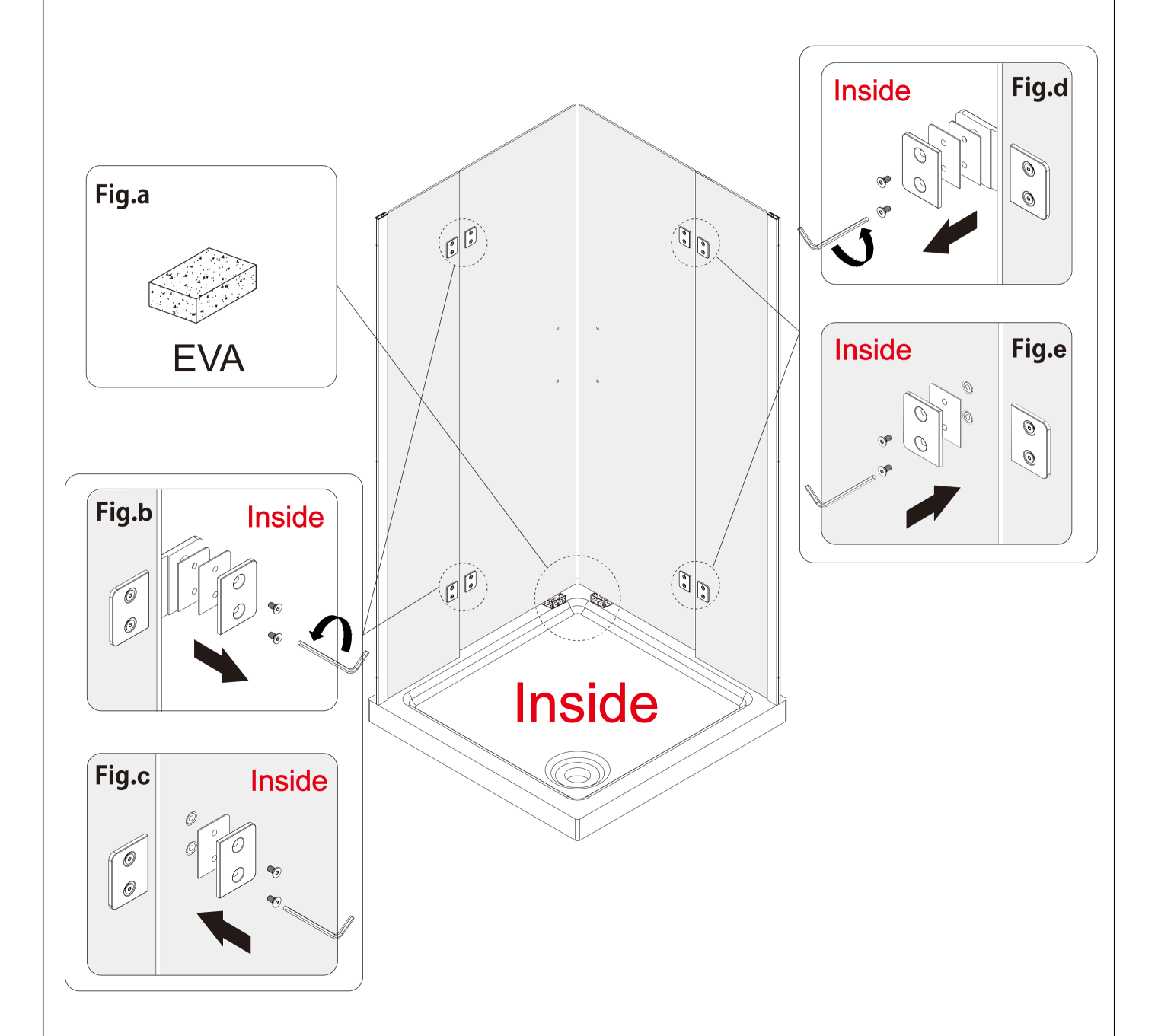
12



### Install Glass Doors(E)



- 1. Put the spacer Plastic spacer(gg) on the edge of the tray as Fig.a.
- 2.Attach the glass door(E) to the stationary glass using the hinges(K&L) as Fig.b and Fig.c tighten them with the allen wrench provided.
- 3.Attach the glass door(E) to the stationary glass using the hinges(K&L) as Fig.d and Fig.e tighten them with the allen wrench provided.



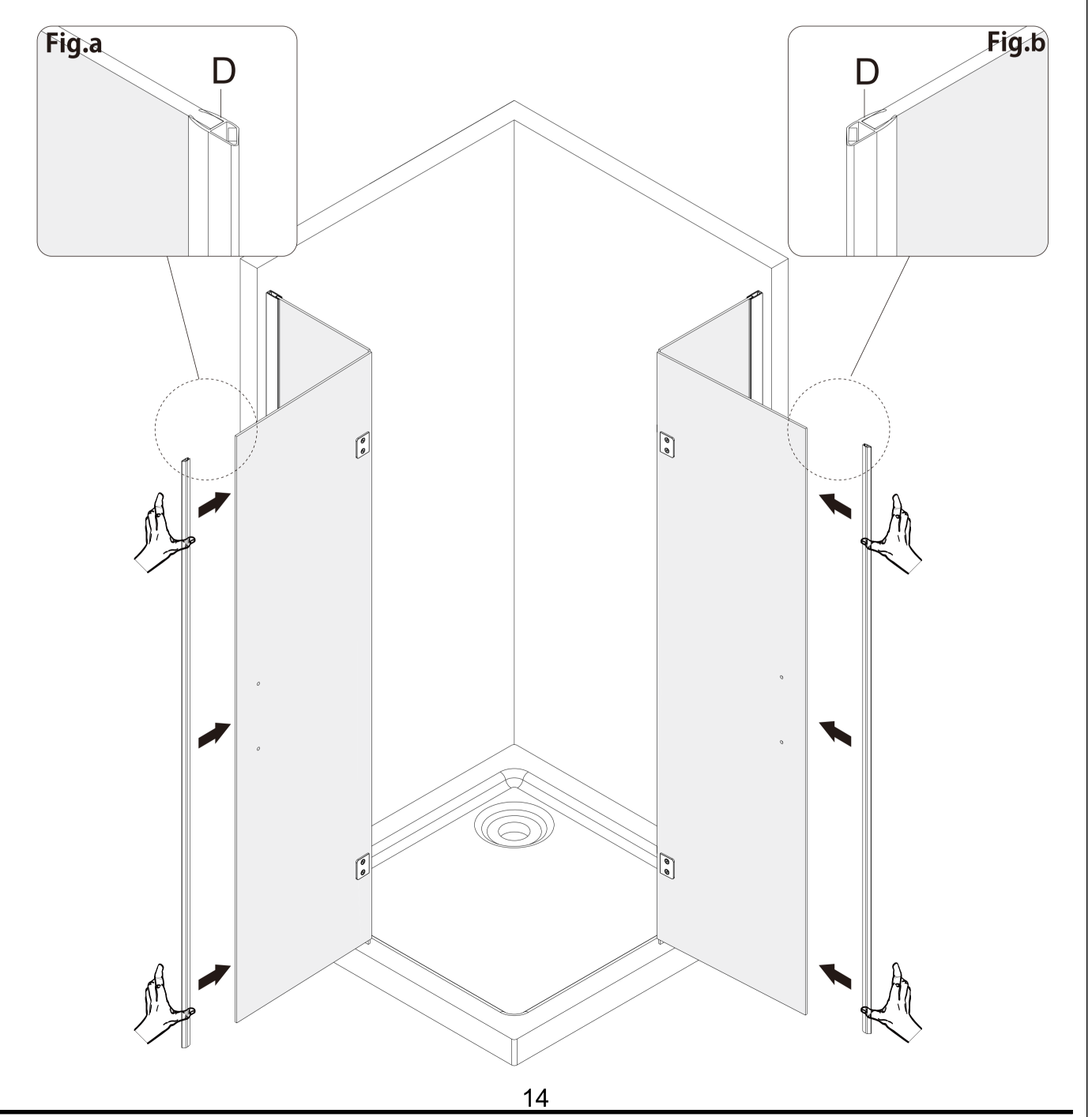
13



## Install Magnetic Seals(D).



- 1. Install the Magnetic Seal(D) to the Left Glass Door(E) as Fig.a. In such a way that the 45 degrees angles match properly
- 2.Install the **Magnetic Seal(D)** to the **Right glass door(E)** as Fig.b . In such a way that the 45 degrees angles match properly



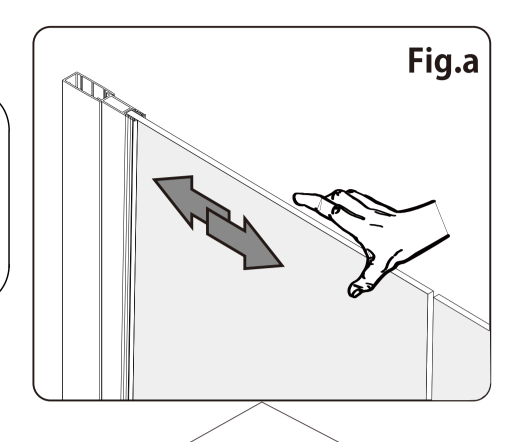
#### SHOWER DOOR

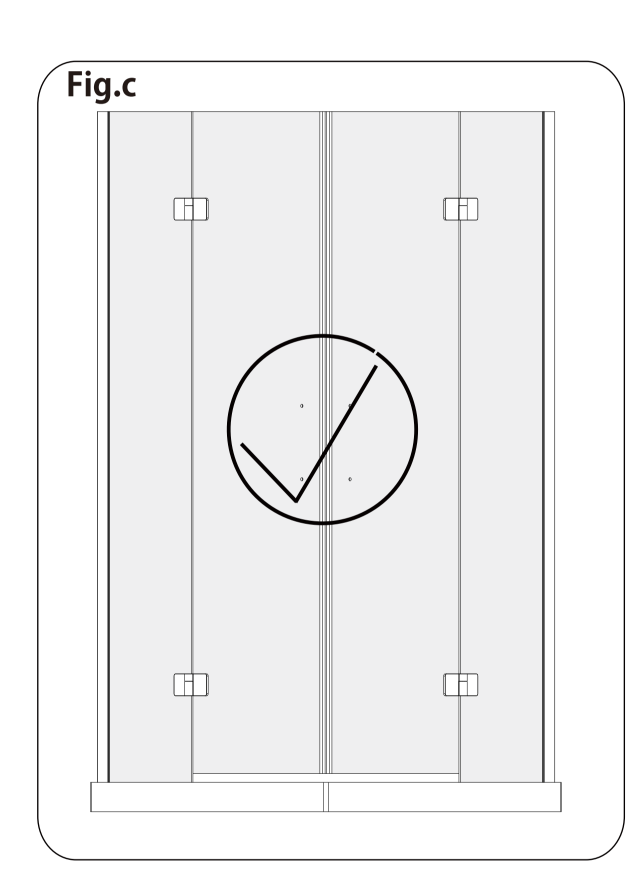


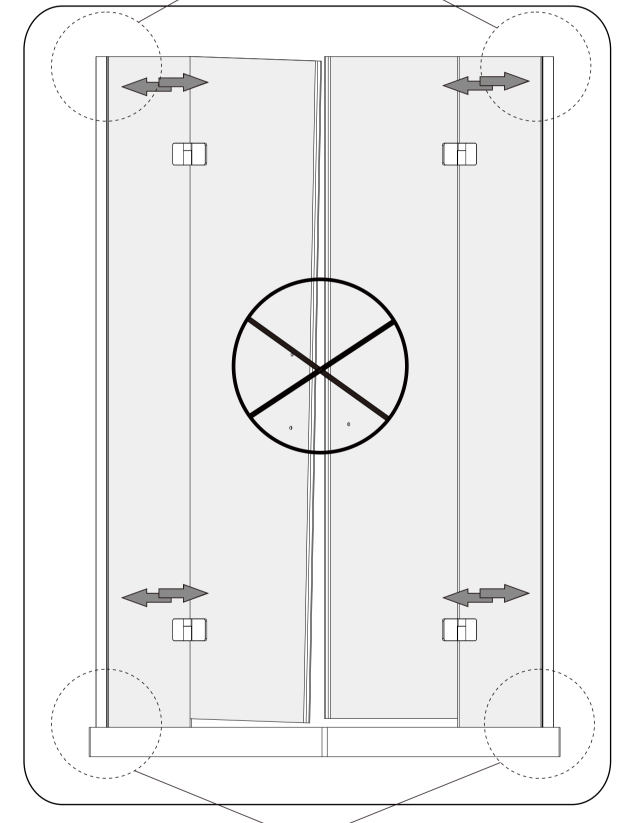
## Adjustment

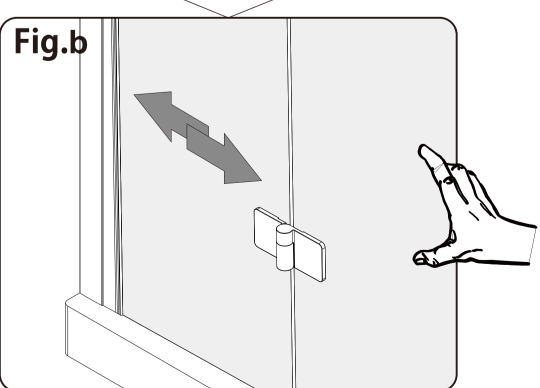


1. Adjust both **Stationary glasses(B)** attached to the **Wall Jams(A)** to make sure that both Doors(E) are properly aligned from top to bottom and at the center of the tray as Fig.c.









15

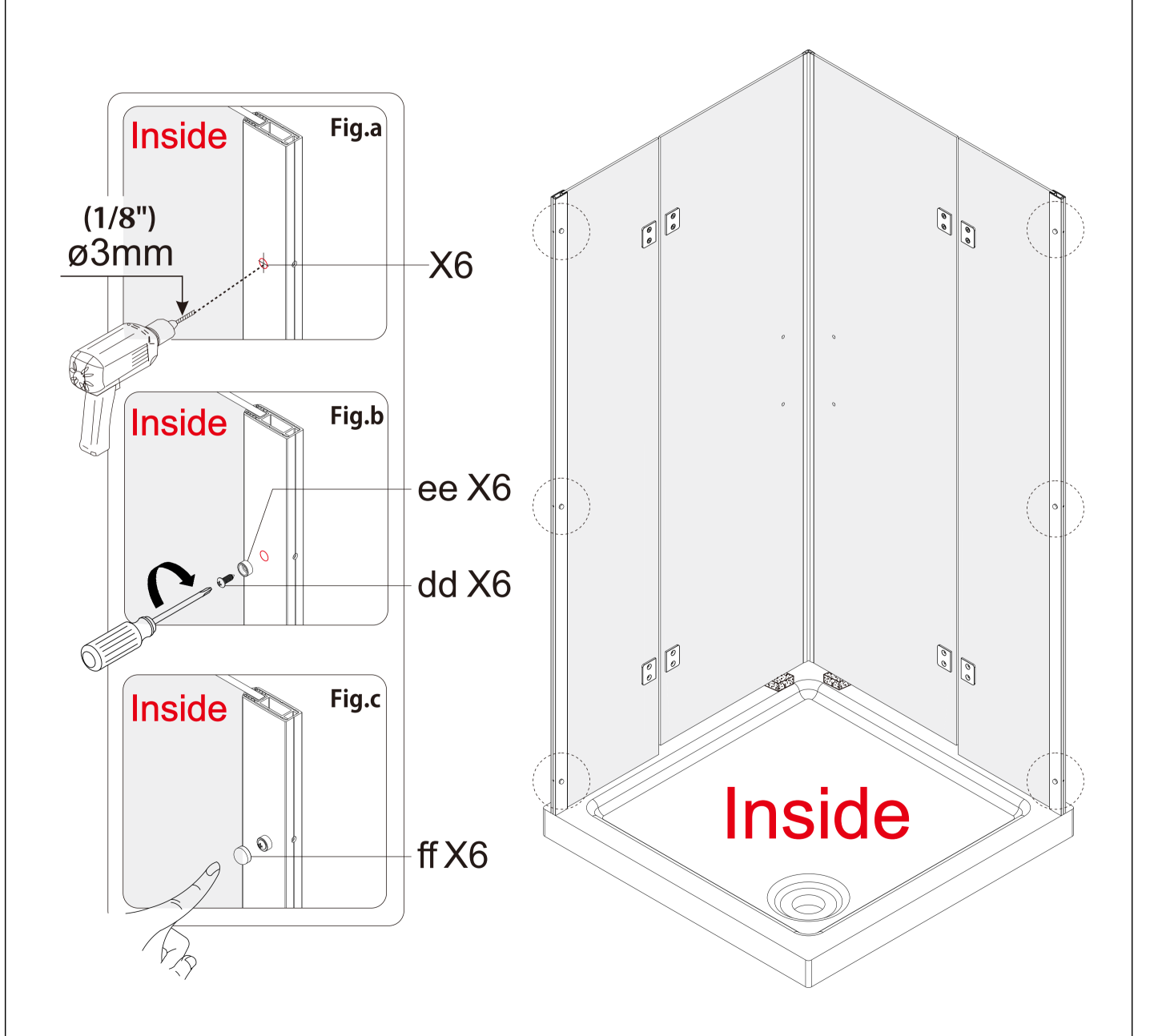
#### SHOWER DOOR



## Lock StationaryGlass(B)



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



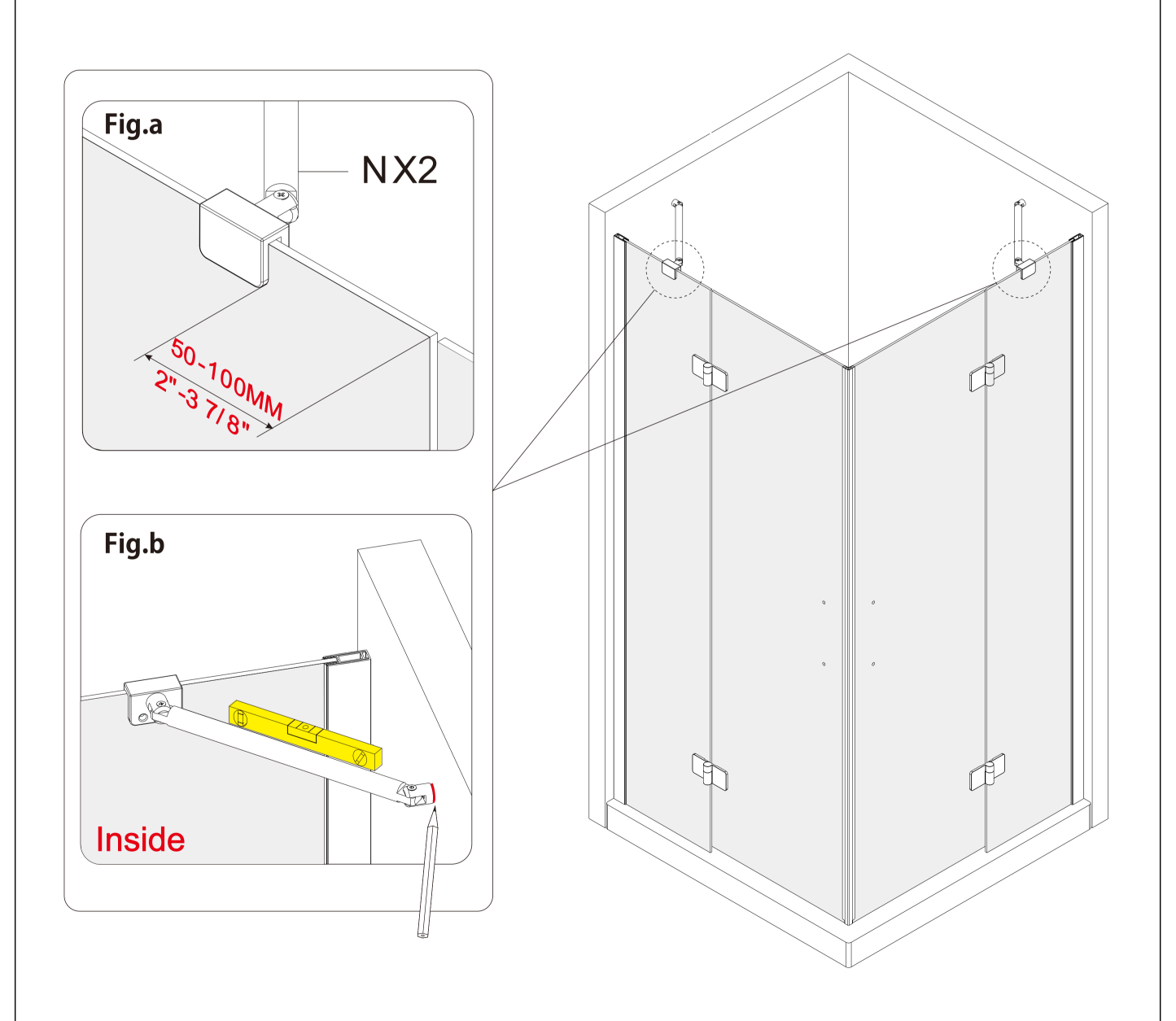
16



## Install Pull Rods(N).



- 1. Put the one side of **Pull Rods(N)** to the **Stationary Glass(B)**, adjust the position as Fig.a .
- 2.Keep it level and mark a fix point for the Pull Rods(N) to the wall as Fig.b



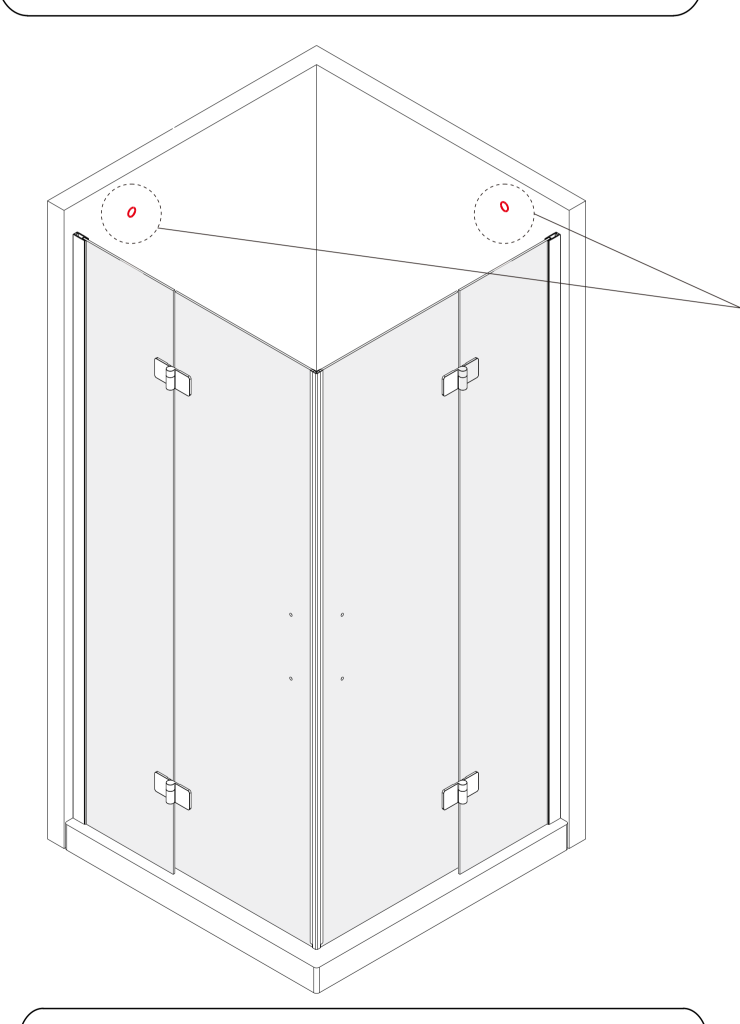
17

## 12

## Install Pull Rods(N).



- 1.Remove the wall bracket from the **Pull Rod(N)** as Fig.a
- 2.Mark a point on the screw hole of the bracket to the wall as Fig.b.
- 3. Drill hole on the marked point as Fig.c.
- 4. Fix a **Wall Anchor(aa)** to the wall as Fig. d.

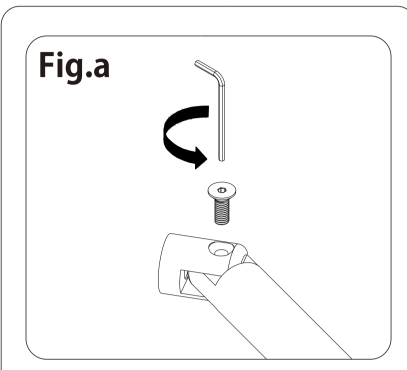


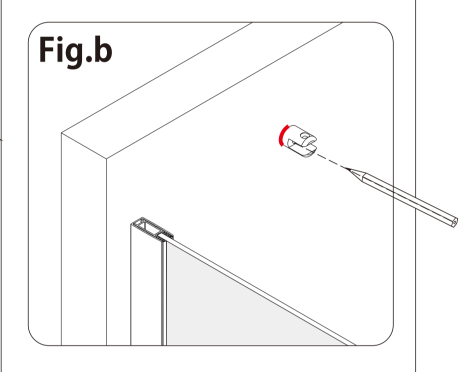


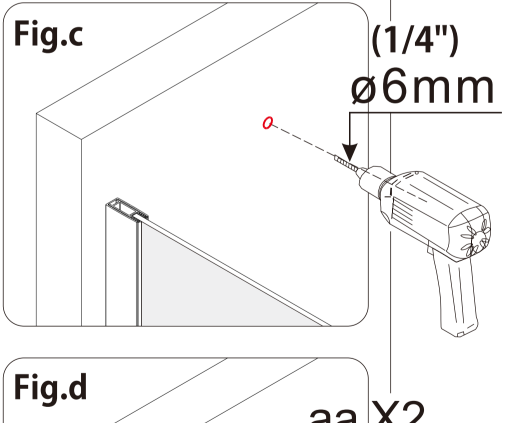
- If a Stud is present\_behind\_the\_wall:

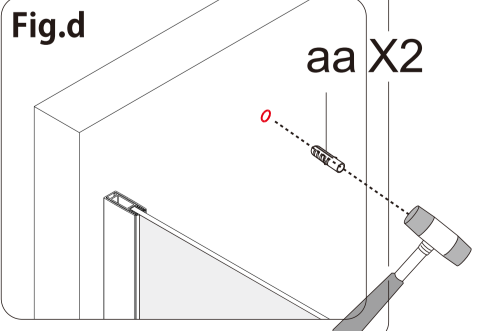
  drill ↓ 1/8″(3mm) pilot holes into the stud and use the ST4.0x30mm Screws(bb)

  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).









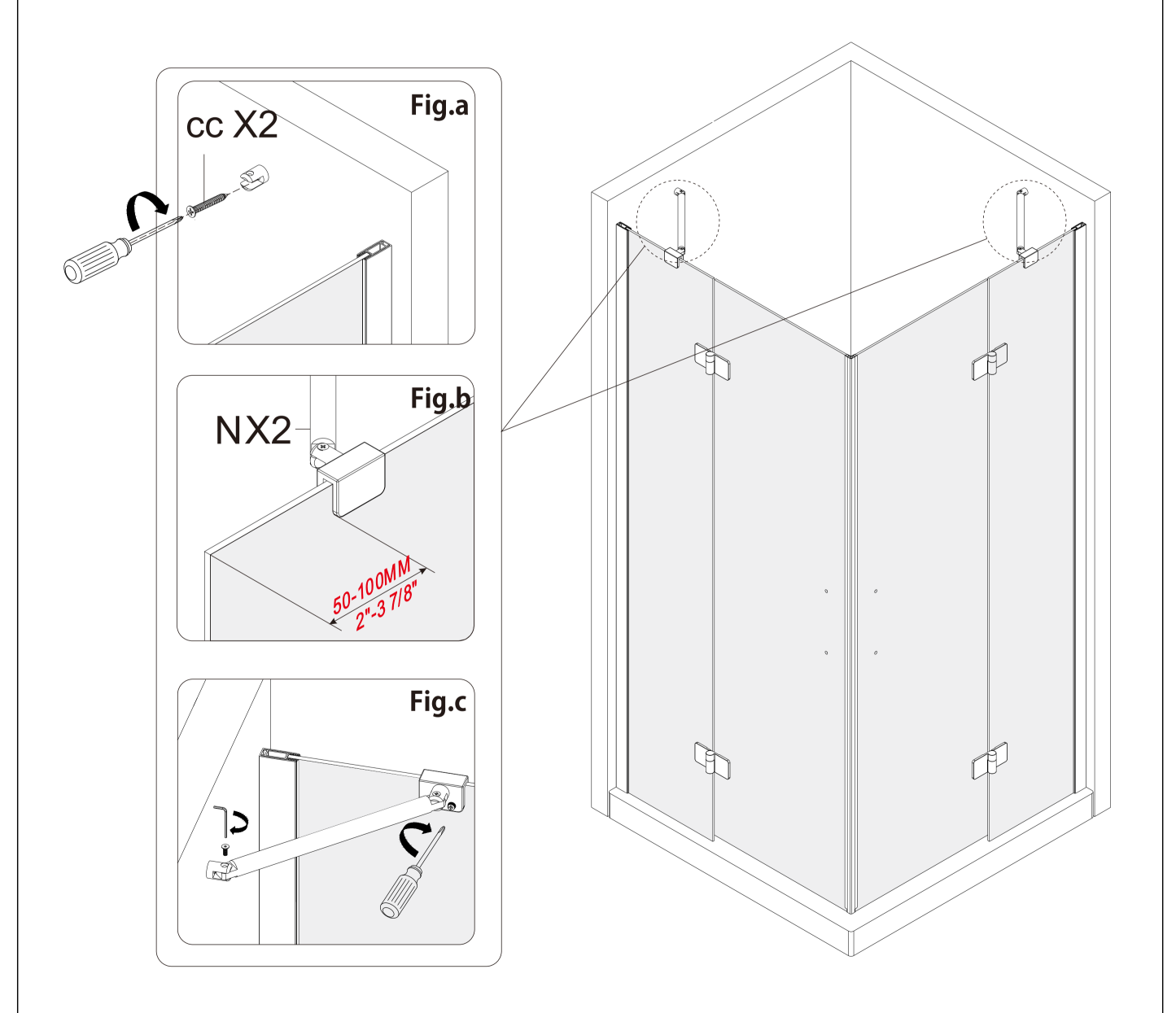
18



## Install Pull Rods(N).



- 1.Fix the wall bracket with flat head **Screw(cc)** as Fig.a .
- 2.Place the **Pull Rods(N)** to a suitable position as Fig.b . 3.Fasten the **Pull Rods(N)** with screws as Fig.c .



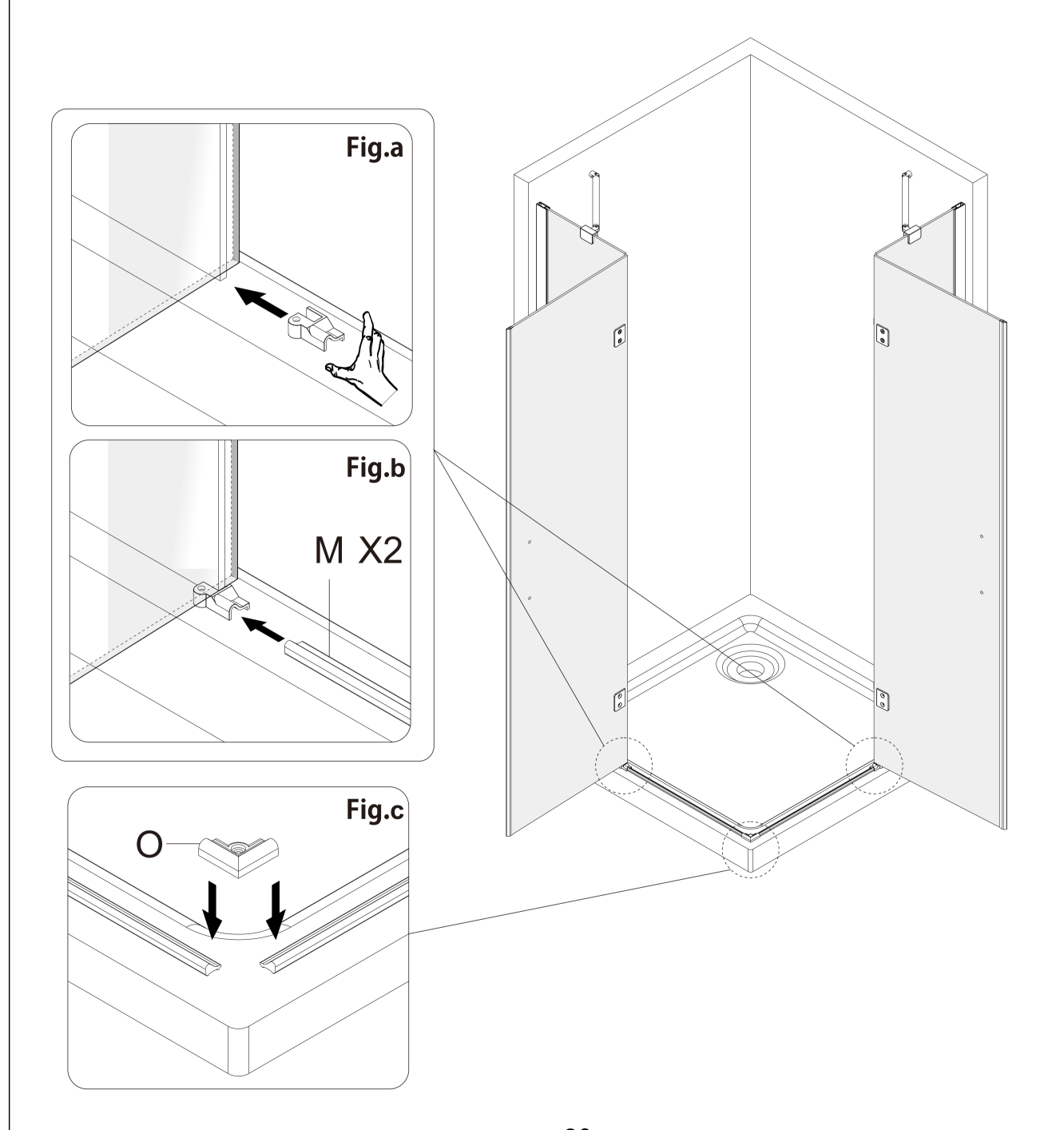
19



## Install the Alu Threshold(M).



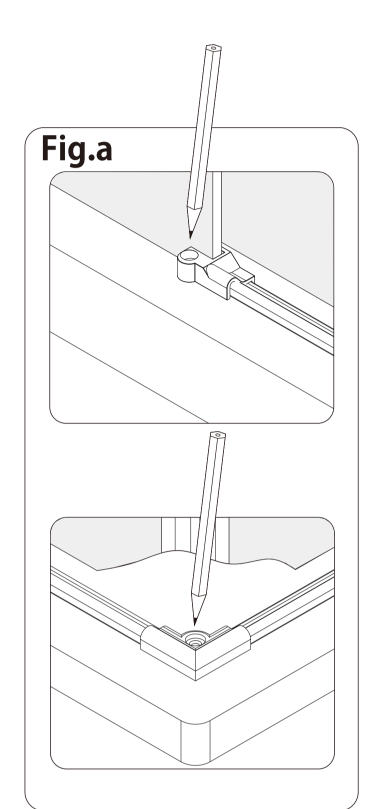
- 1.Place the 180° connector(I&J) to the Stationary Glass(B) as Fig.a.
- 2.Insert one end of the Aluminum threshold(M) to the 180 degrees connector(I&J) as Fig.b
- 3.Fit the the 90° connector(O) to the other end of Alu Threshold(M) as Fig. c.

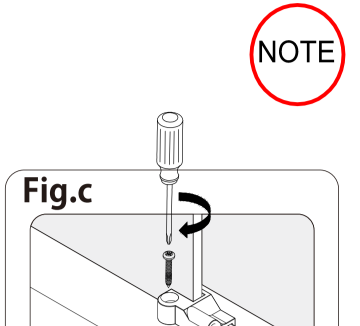


20



## Install the Connector(I&O&J).





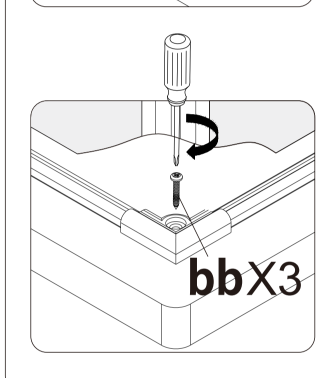


Fig.d

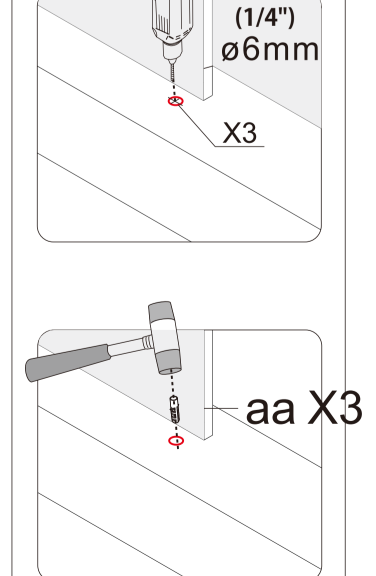
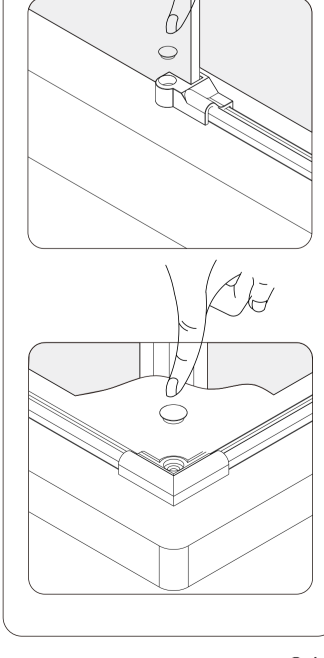
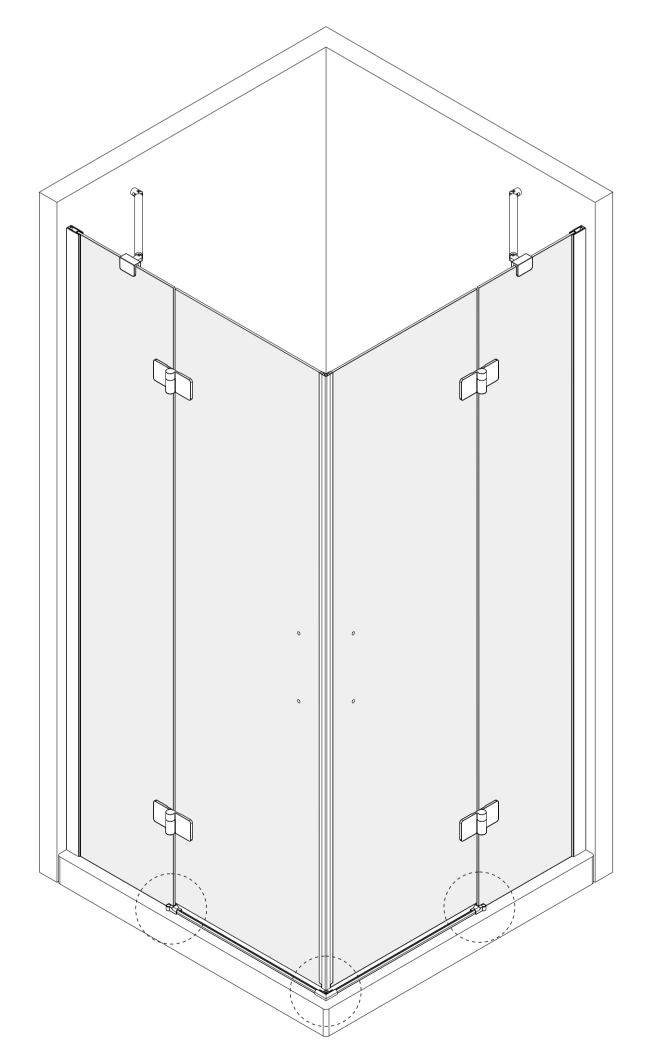


Fig.b



- 1.Mark the drilling point using the connector.
- 2. Mark the drilling point using the connector .
- 3. Fix them connector(I&O&J) with screw(bb) as Fig.c.
- 4. Insert the Connectors(I&O&J) cover cap as Fig.d.



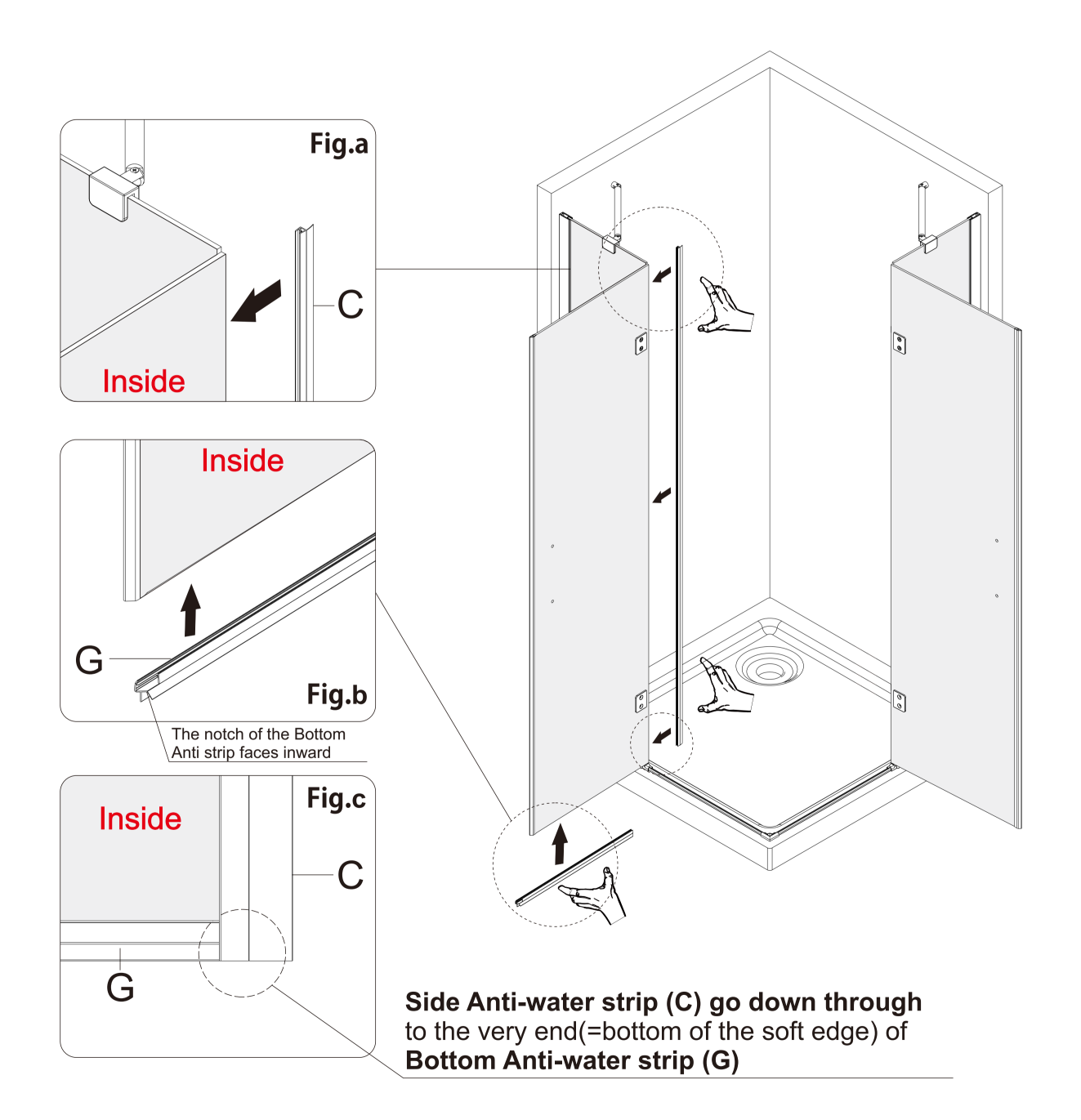
21



# Install Anti-Water Strip(C) and Bottom Anti-Water Strip(G) to the Left Glass Door(E).



- 1. Install the Anti-Water Strip(C) to the Left Glass Door(E) as Fig.a.
- 2.Install the Bottom Anti-Water Strip(G) to the Left Glass Door(E) as Fig. b.
- 3.Anti-Water Strip(C) and Bottom Anti-Water Strip(G) should be and jointed flatly as Fig.c.



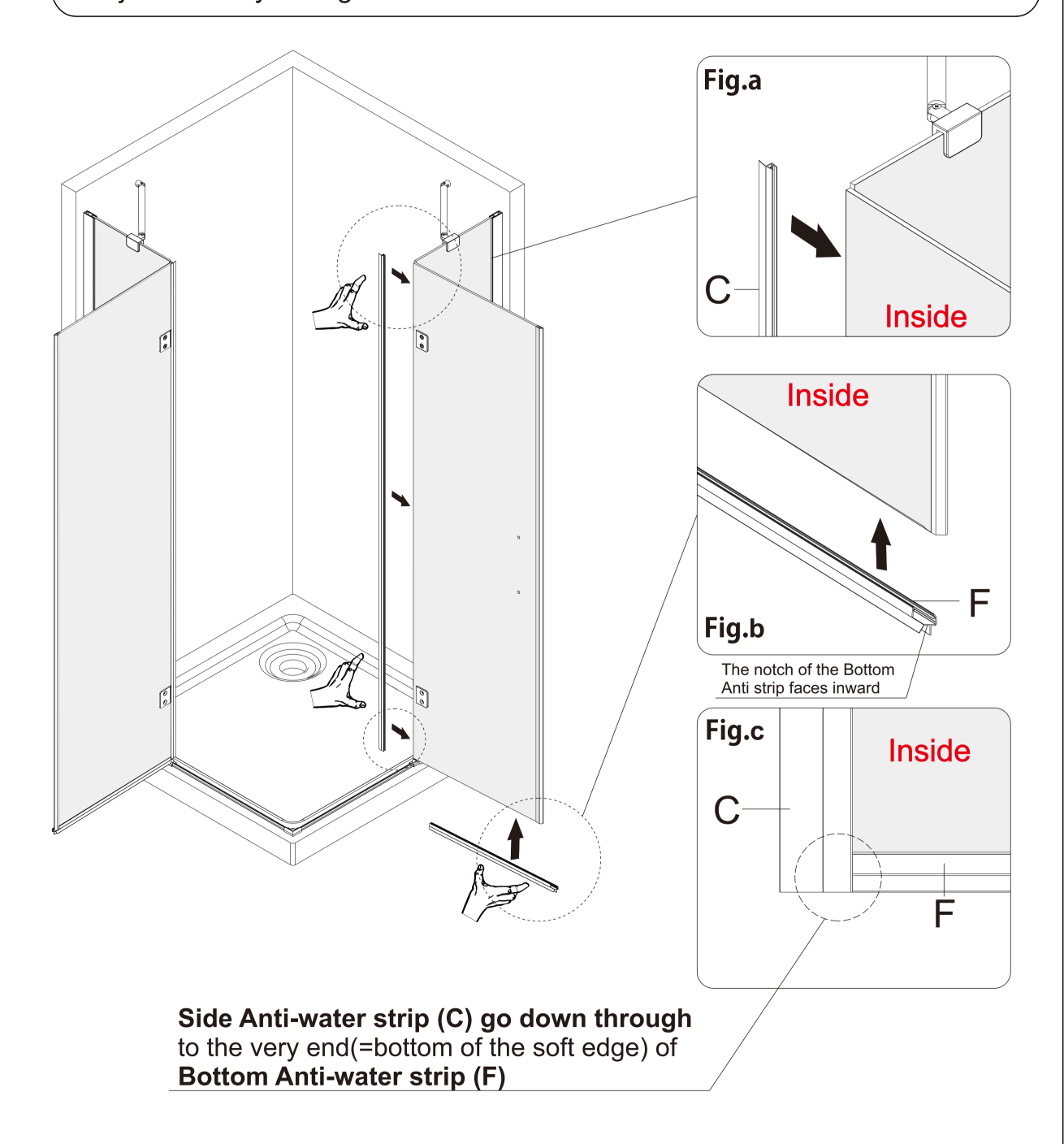
22



## Install Anti-Water Strip(C) and Bottom Anti-Water(F) to the Right glass door(E).



- 1.Install the Anti-Water Strip(C) to the Right glass door(E) as Fig. a.
- 2.Install the Bottom Anti-Water Strip(F) to the Right Glass Door(E) as Fig.b.
- 3. Anti-Water Strip(C) and Bottom Anti-Water Strip(F) should be and jointed flatly as Fig.c.



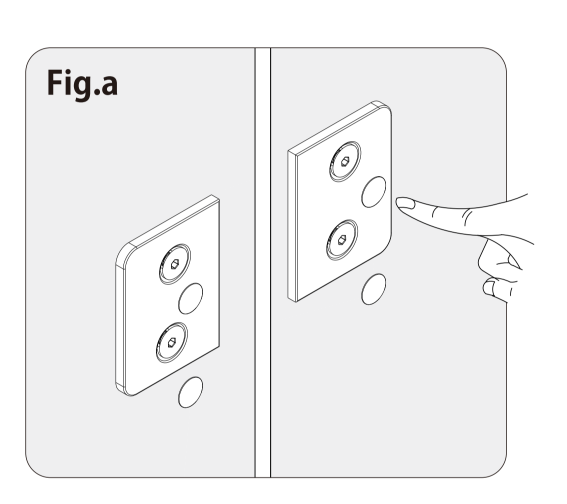
23

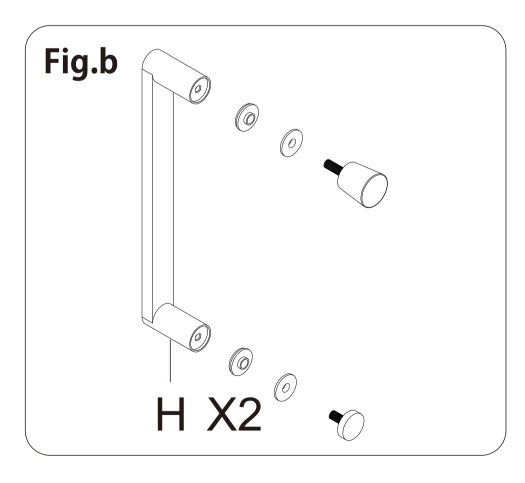


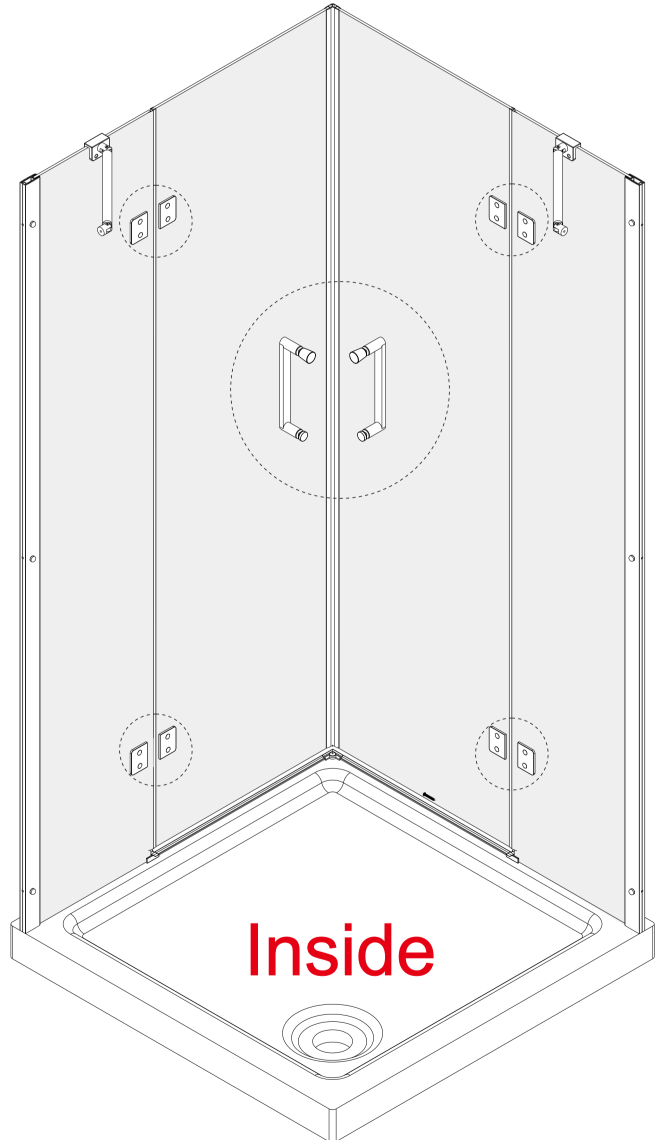
## Install Handle(H) and Hinge(K&L) screw caps



- 1. Install Hinge(K&L) screw caps as Fig.a.
- 2.Install Handle(H) as Fig.b.







#### **SEALING**



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



Ensure that the Shower door closes tightly and opens smoothly. Apply a good quality silicone sealant along the Wall Jamb(A) and Alu. Threshold(M).



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

