

INSTRUCTIONS

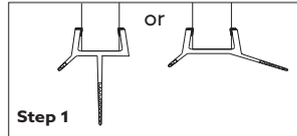
ROLLER INSTALLATION

SHOWER | TIVOLI® - INSLIDE™ DOOR

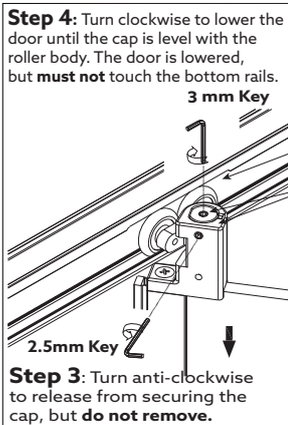
900 X 900 mm, 1000 X 1000 mm,
1200 x 900 mm, 1200 X 1000mm

1

Uninstall the door.
First remove the door bottom drip seal.



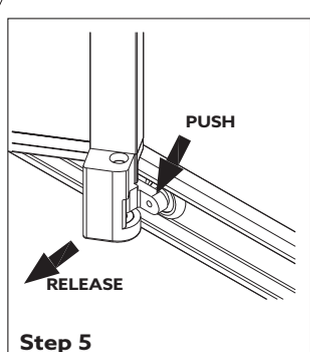
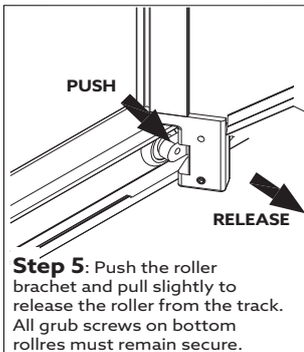
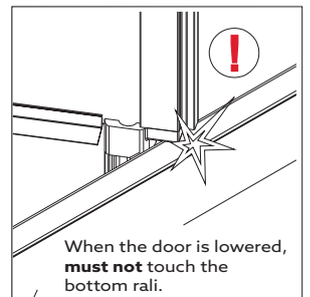
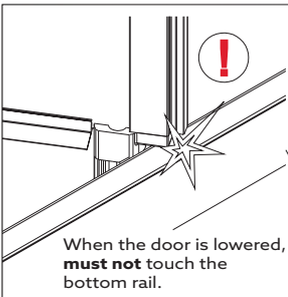
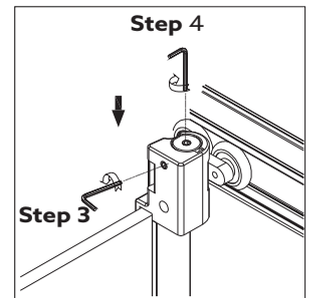
Then proceed with Step 2 to Step 6 as detailed in the images below.



Notch to help with installation

Cap Level with Body

Step 2: Position the door as shown.



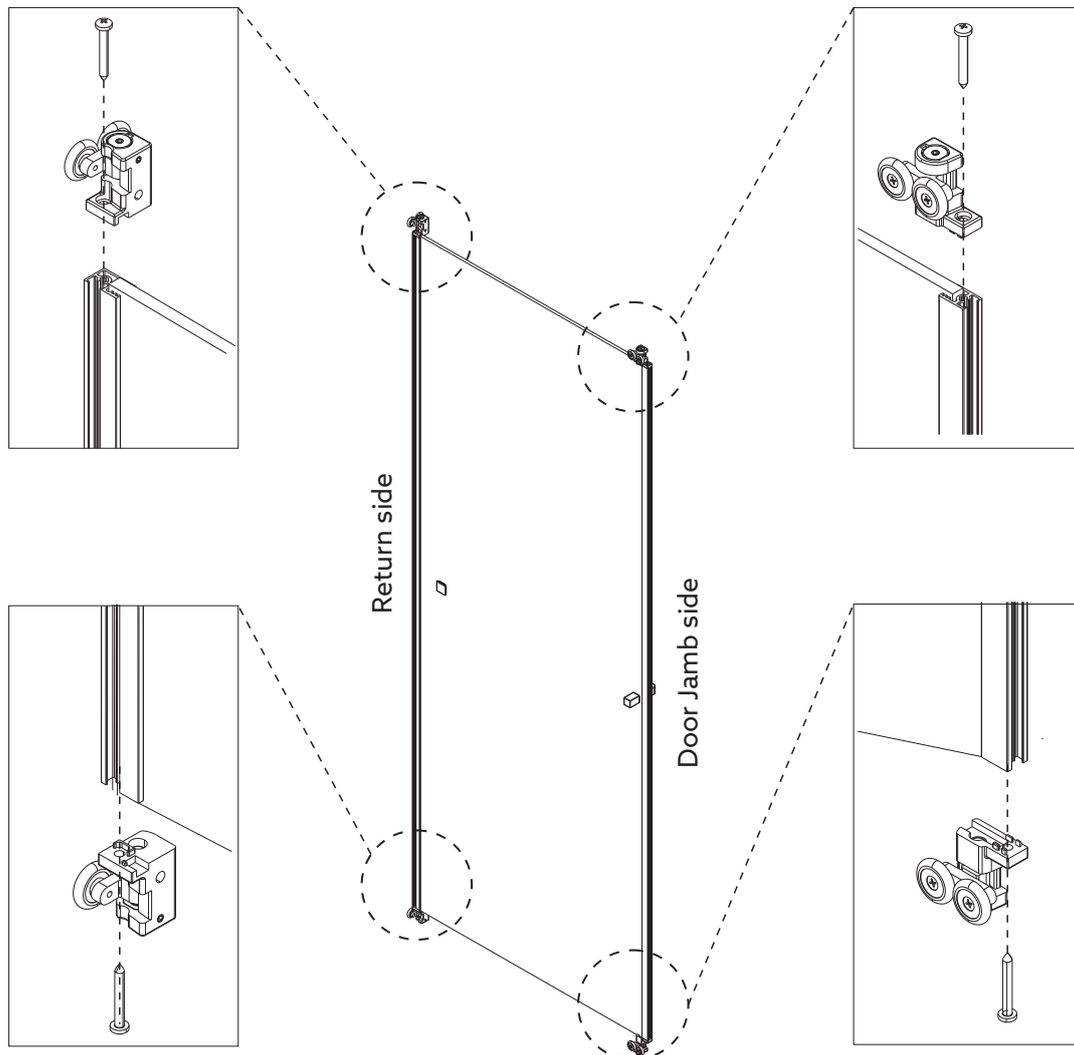
Step 6: With the bottom rollers released from the tracks and with sufficient space between the top edge of the door and the rail, the door can be lifted off the tracks and placed on an elevated flat surface.

2

Determine the correct configuration of the rollers for Left Hand and Right Hand shower installation. Left Hand installation show below. The Right Hand installation is shown on page 3.

NOTE: Before installing on the door, rollers must be prepared as detailed on page 4. If the bottom rollers do not need replacing, you must still check and ensure that the grub screws (two on each roller) on both bottom rollers are fully tightened.

LH



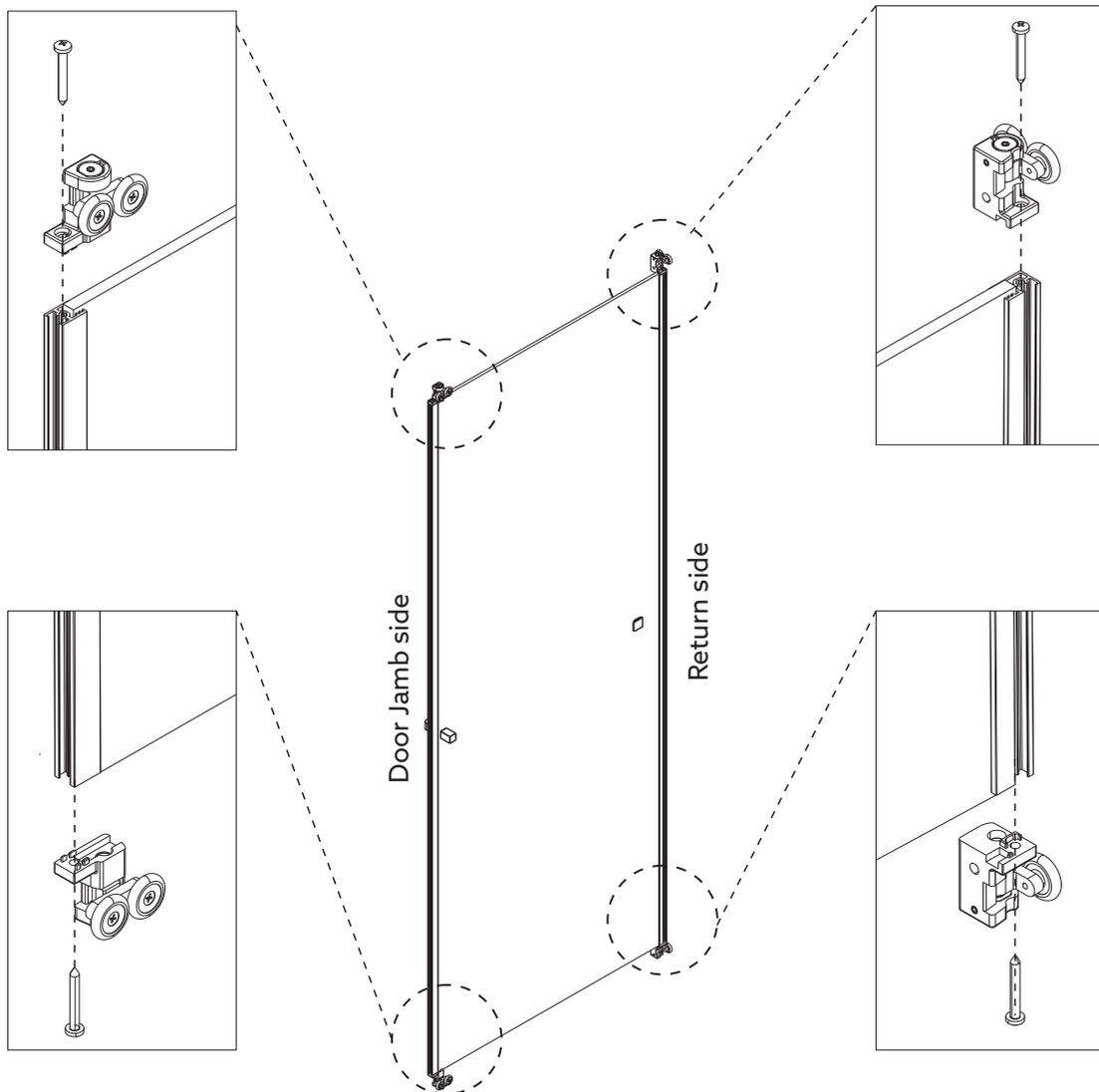
2_{cont}

Determine the correct configuration of the rollers for Left Hand and Right Hand shower installation. Right Hand installation show below.

NOTE: Before installing on the door, rollers must be prepared as detailed on page 4.

If the bottom rollers do not need replacing, you must still check and ensure that the grub screws (two on each roller) on both bottom rollers are fully tightened.

RH

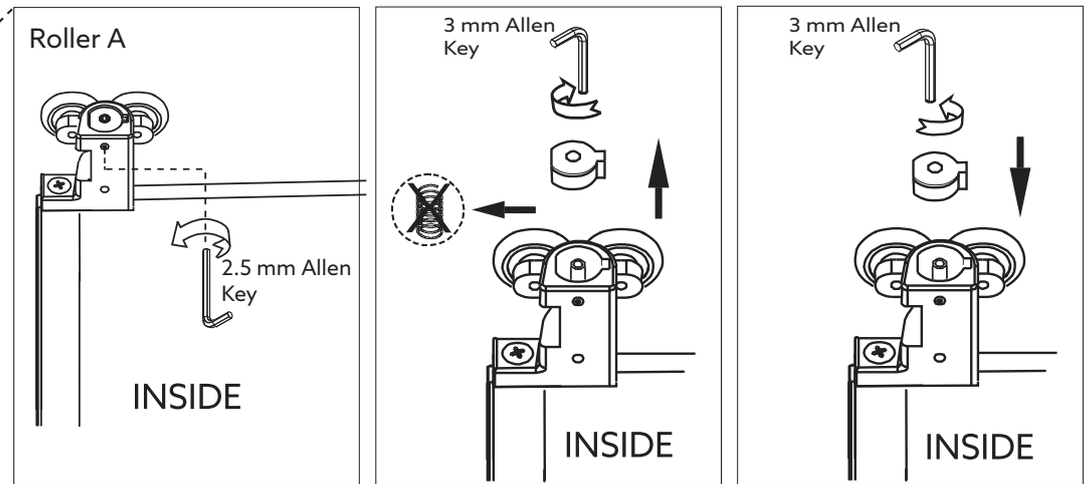
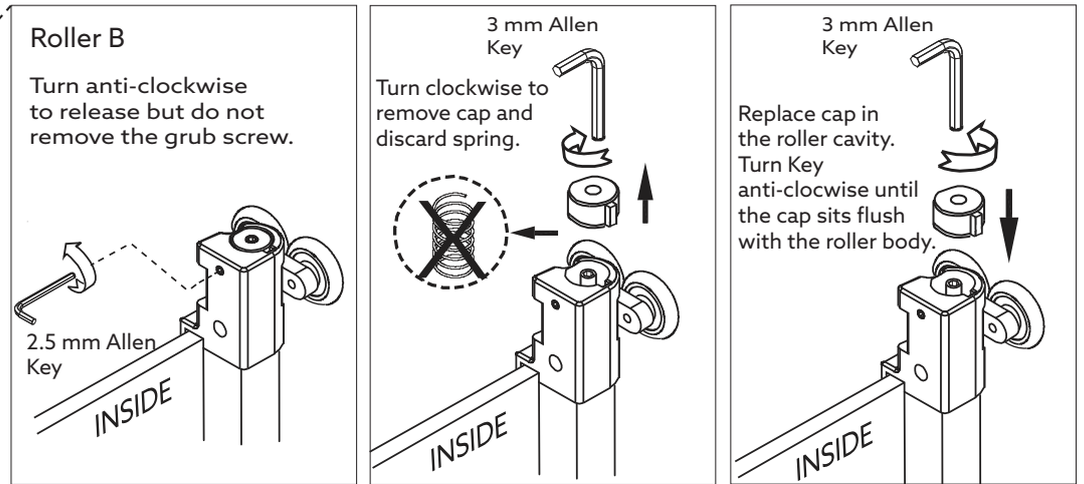


3

Prepare rollers for installation. Fit on the door when ready.

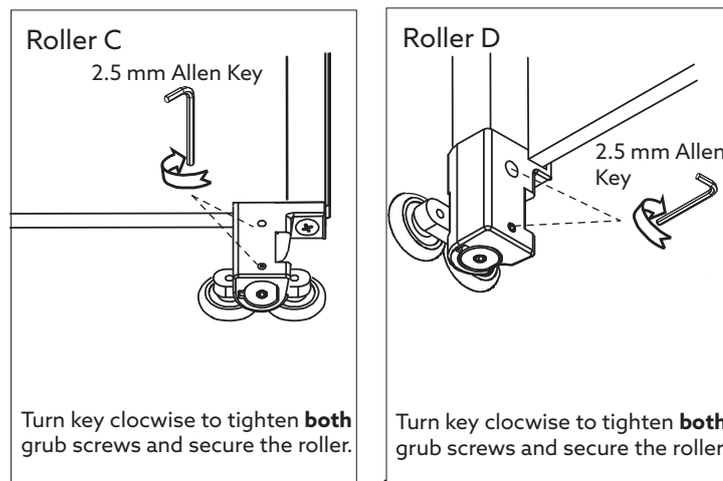
TOP ROLLERS

After removing the spring, re-fit the cap as shown. Leave all grub screws untightened to allow for the door to be aligned.



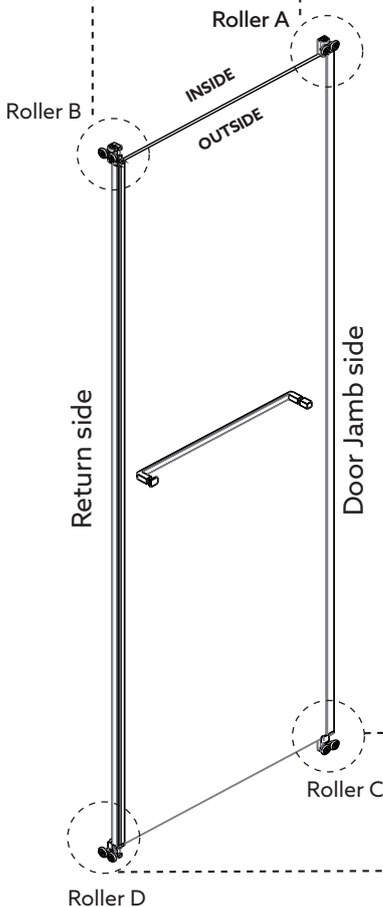
BOTTOM ROLLERS

To prepare the bottom rollers prior installation, must secure both grub screws on each roller.



IMPORTANT :

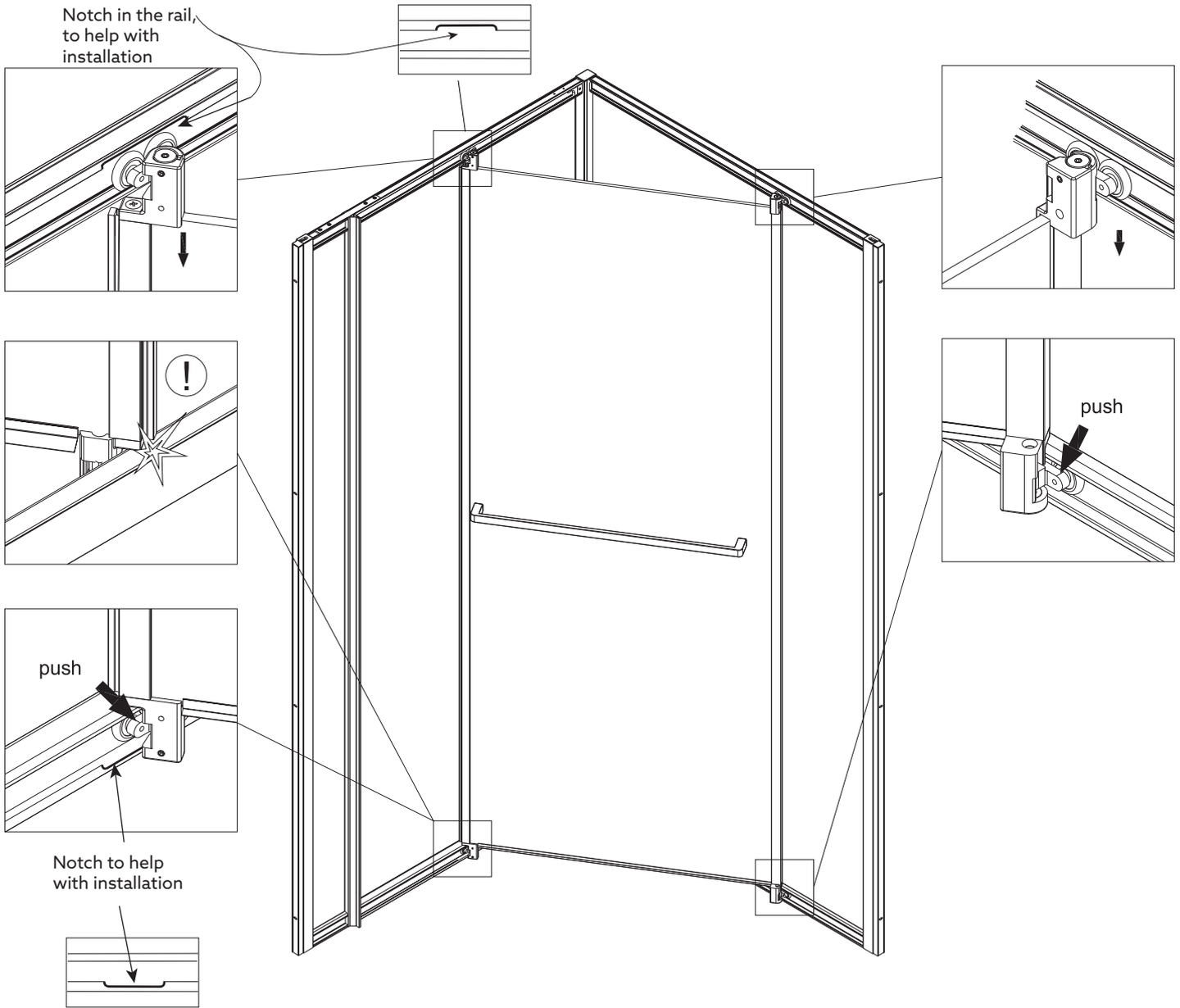
- ALL FOUR GRUB SCREWS ON THE BOTTOM ROLLERS MUST BE TIGHTENED NOW. FAILURE TO DO SO WILL RESULT IN THE MALFUNCTIONING OF THE DOOR.
- IF THE BOTTOM ROLLERS ARE NOT REPLACED, YOU MUST CHECK AND ENSURE ALL THE GRUB SCREWS ARE FASTENED!



4a

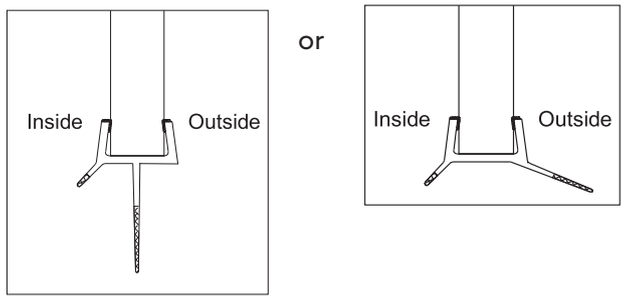
Locate the notches in the top and bottom door opening rails. Lift the door in position (as shown below) and place one roller in the notch located in the middle of the door opening top rail, and the other roller on the return panel top rail. Do not slide the door out of this position, it will scratch the bottom rails.

With the door in the same position, push down the bottom rollers to latch onto the bottom rails. Keep the door in the same position and use the 3 mm Allen key as shown on page 4 and **turn anti-clockwise to lift the door panel** off the bottom rails until the gap between the top of the door (metal part) and extrusion is reduced to 3 to 4 mm. (The cap is getting lowered inside the roller body while the door is lifted.) Now you can slide the door closed and check the alignment. Door alignment steps detailed on page 6. Check the gap between the door and the bottom rail, it should be 3 to 4 mm.

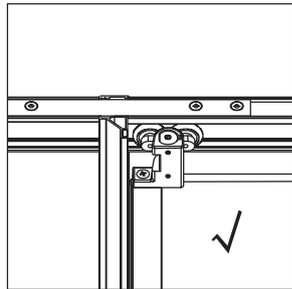
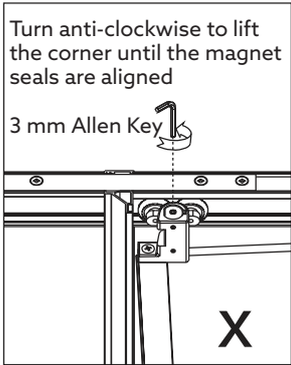


4b

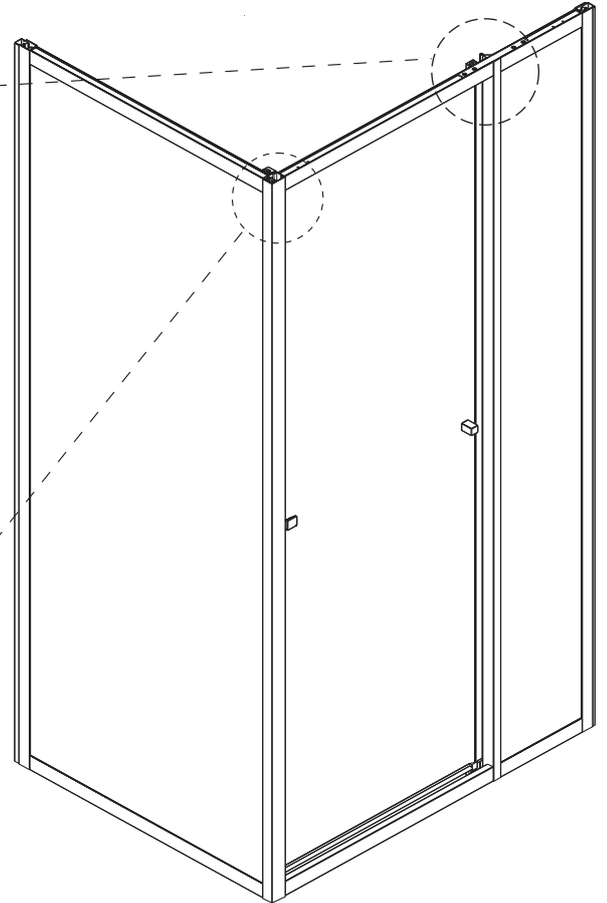
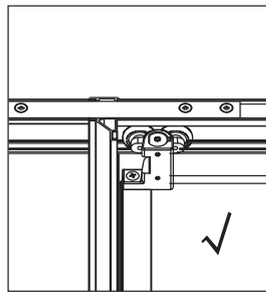
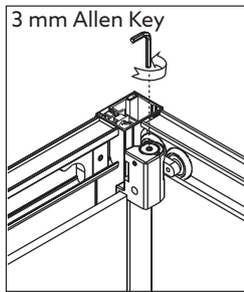
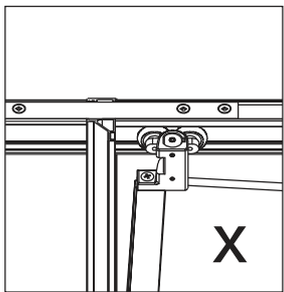
Re-fit the drip seal.



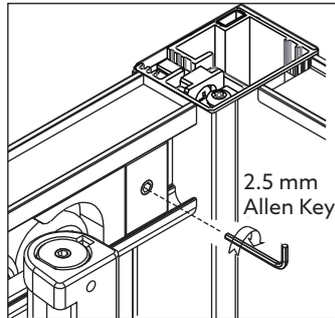
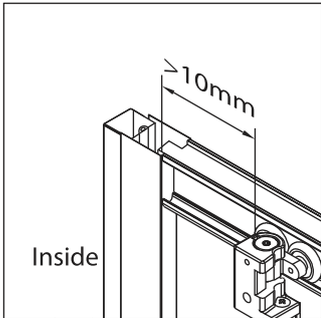
5 Check and adjust door alignment as required.
When installation is complete ensure both grub screws on each roller are secured.



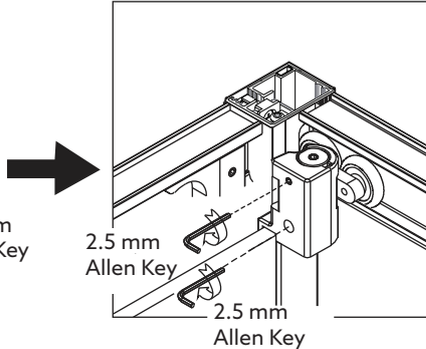
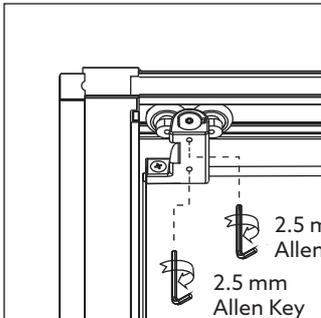
or



Check and secure doorstops.
Ensure the handle is not hitting the glass return panel.



Secure rollers.



! **IMPORTANT :**
ALL FOUR GRUB SCREWS ON BOTH TOP ROLLERS MUST BE TIGHTENED NOW.
FAILURE TO DO SO WILL RESULT IN THE MALFUNCTIONING OF THE DOOR
AND DAMAGE OF THE FRAME.