

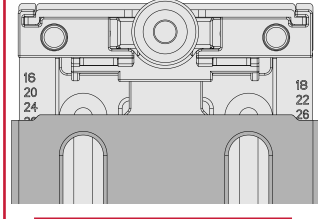
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Sliding Robe Construction Guide

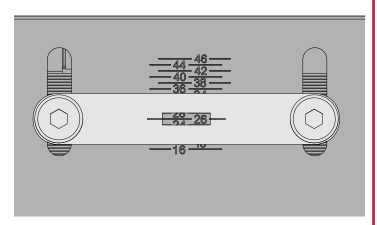


OUTER SLIDING ROBE DOOR RECOMMENDED BRACKET SETTINGS

Follow the below settings guide when installing the outer sliding robe door.



BOTTOM BRACKET
RECOMMENDED POSITION 26



TOP BRACKET RECOMMENDED POSITION 26



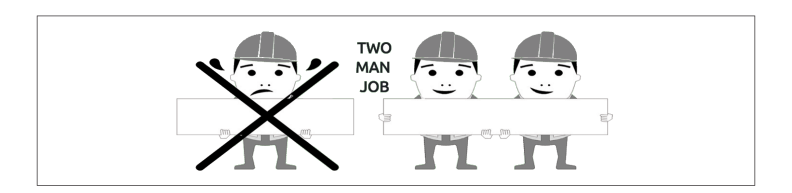


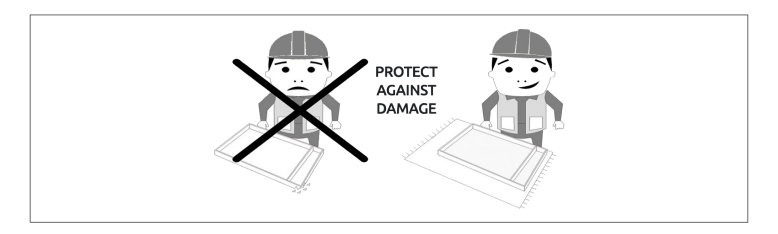


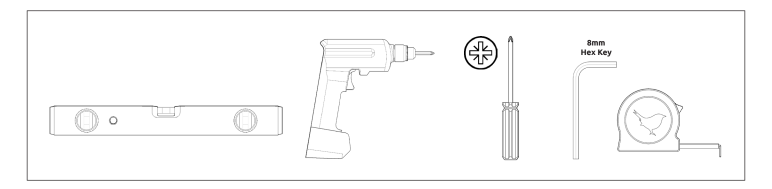
BEFORE YOU START

INSTALLATION SHOULD BE PERFORMED BY A COMPETENT PERSON ONLY.

THIS PRODUCT COULD BE DANGEROUS IF INCORRECTLY INSTALLED







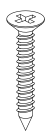
ROBE UNIT

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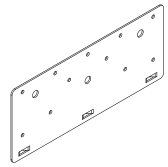
Sliding Robe Construction Guide



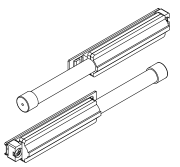
15mm Screws (20 Per Door supplied with mechanisms)



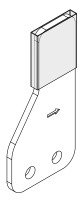
4.0 x 30mm Screws (x 16)



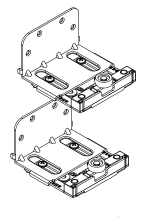
Drilling Position Template (x 1)



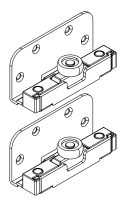
Damper Stoppers 2 x Per Door



Door Stopper 1 x per Robe (inc. bolts)



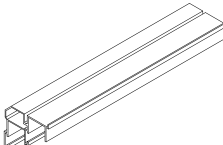
Bottom Roller (Outside) 1 x LH /1 x RH Per Door



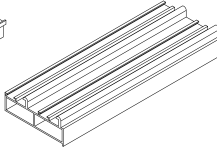
Bottom Roller (Inside) 1 x LH / 1 x RH Per Door



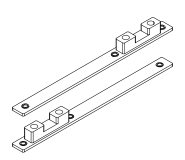
Top MID Track Damper Stoppers 1 x Per 3 Door system



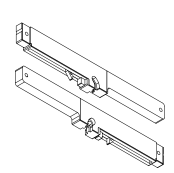
Bottom Track (Quantity depends on Customer Specific Bedroom Plan)



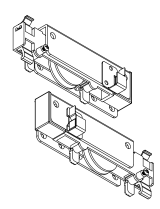
Top Track (Quantity depends on Customer Specific Bedroom Plan)



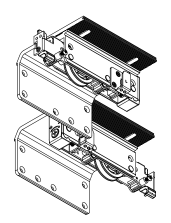
Top Track Damper Stoppers 2 x Per Door



Up dampers 2 x Per Door



Top Roller (Inside)
1 x LH / 1 x RH - 2 Door System
2 x LH / 2 x RH - 3 Door System



Top Roller (Outside) 1 x LH /1 x RH



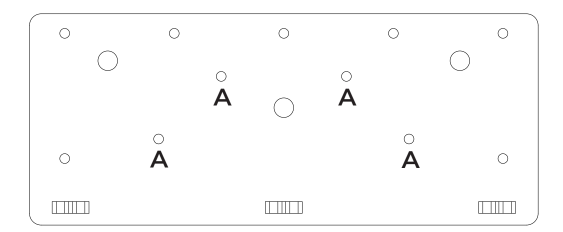


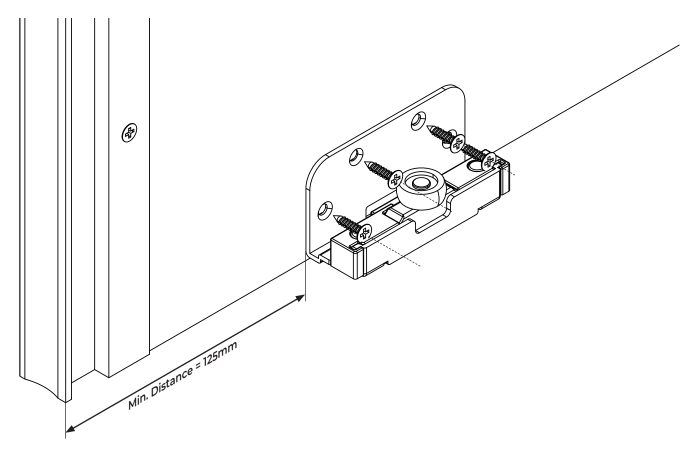
Step 1.

Complete the Robe Construction and secure to the wall following the 'Robe Unit Assembly Guide' provided with the robe units. Install the plinth provided following standard procedure.

Step 2.

Using the drilling template mark positions 'A' on the bottom inside face of the internal door. Min distance from the edge of door = 125mm





Step 3.

Using 4 x 15mm screws attach 'Bottom Roller' (Inside) to the door.



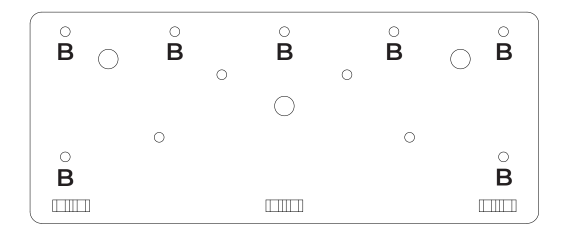


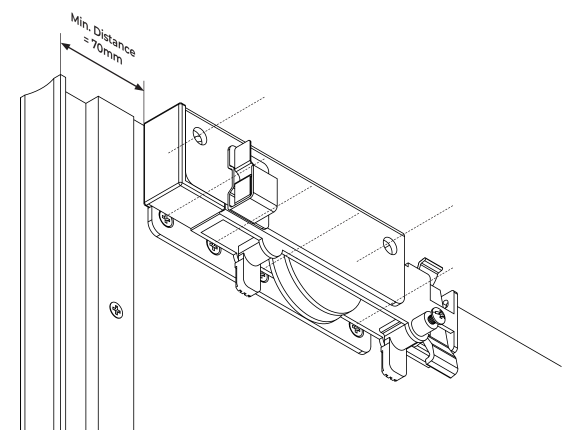
Step 4.

Repeat steps 2 + 3 for other side of the door.

Step 5.

Using drilling template, mark positions 'B' on the inside face on the top of the door. Min distance from the edge of the door = 70mm.





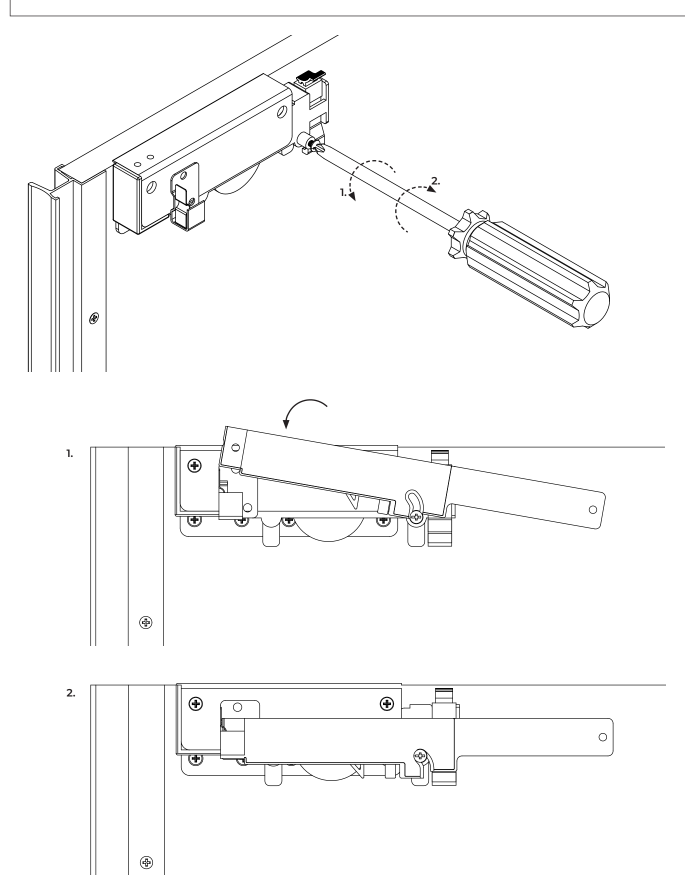
Step 6.

Using 6 x 15mm screws attach the 'Top Roller' (Inside) to the door.





Step 7.Loosen external screw and position 'up damper' in place. Once positioned, re-tighten the external screw.

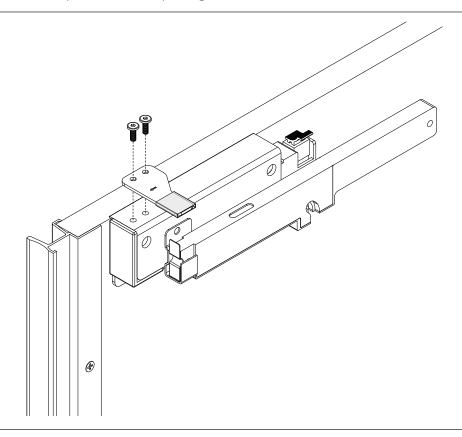






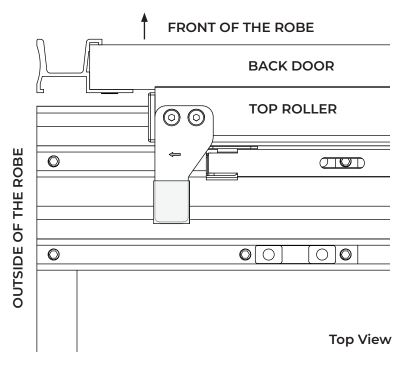
Step 8.

Using bolts provided attach door stopper to the 'Top Roller' (located on **back door only**) as shown on the image below. This will stop the back door passing the front door.





The door stop plate should be installed so that the arrow on top of it is always facing the outside of the robe when installed.

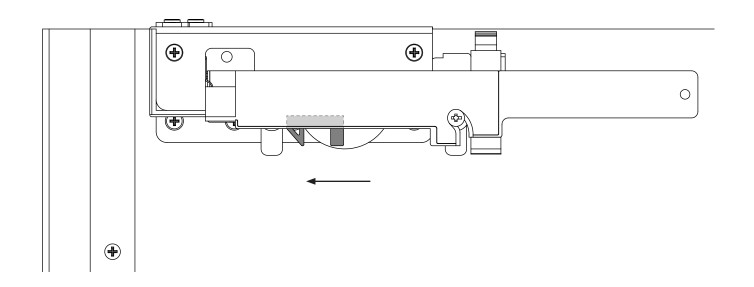






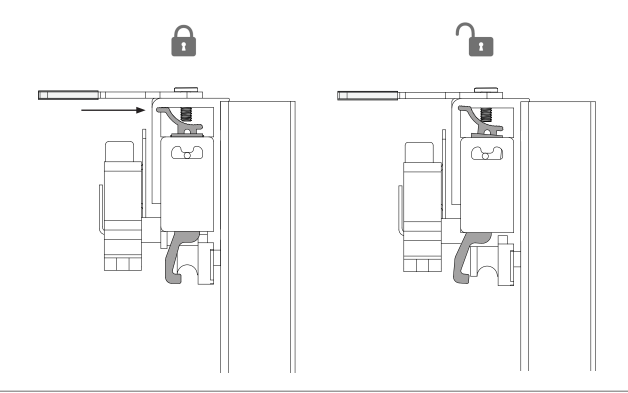
Step 9.

Slide activation stop to 'un-activated' position.



Step 10.

Press anti-jumping device lever to unlocked position.



Step 11.

Repeat steps 5 - 9 for other side of the door.





Step 12.

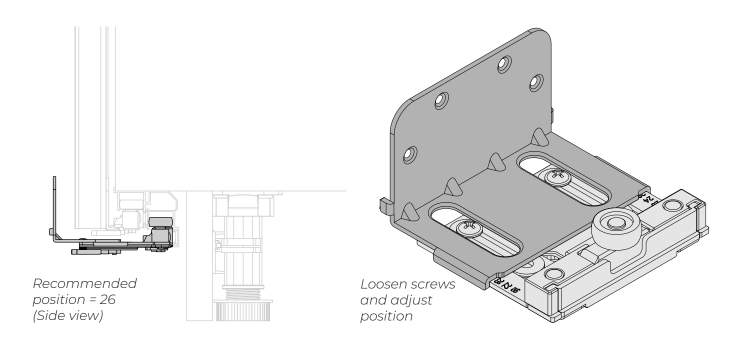
Loosen the screws on the bottom roller bracket and adjust to the required distance.

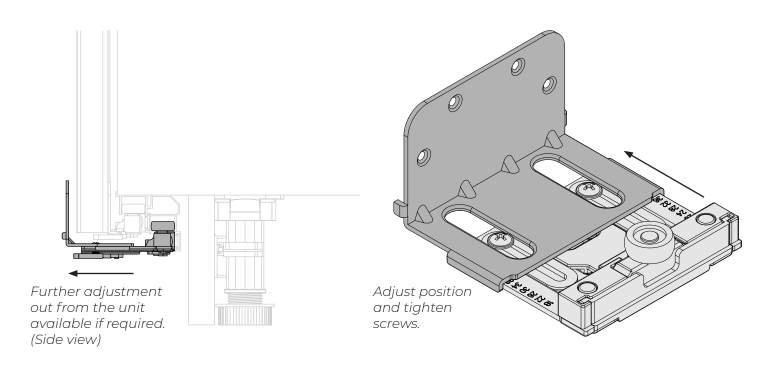
Recommended location on the bracket is 26.

To adjust the door outwards, move the position on the bracket to a higher value.

Once the required distance is obtained, re-tighten the screws.

Repeat the process on the brackets for both sides of the door, making sure that the values on the brackets match.



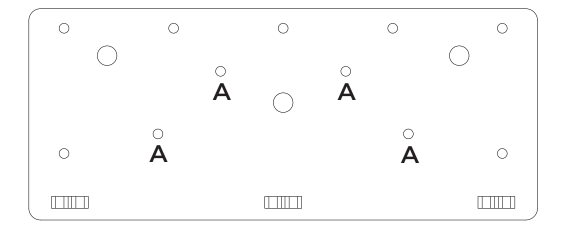


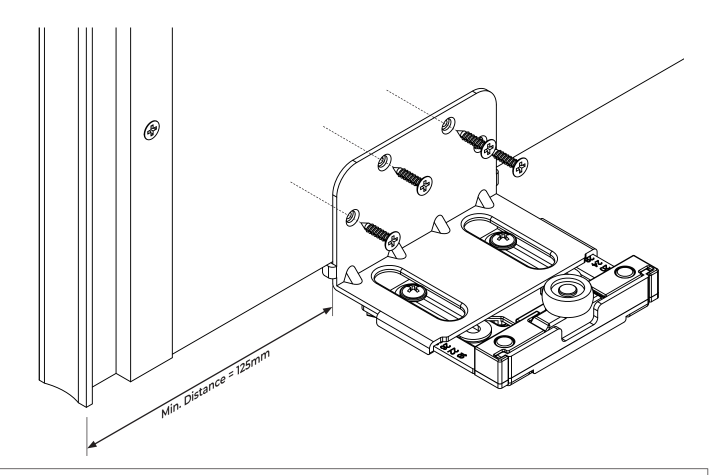




Step 13.

Using the drilling template, mark positions 'A' on the bottom of the external door. Min distance from edge of door = 125mm.





Step 14.

Using 4 x 15mm screws attach bottom roller to the door. (Outside roller configuration.)





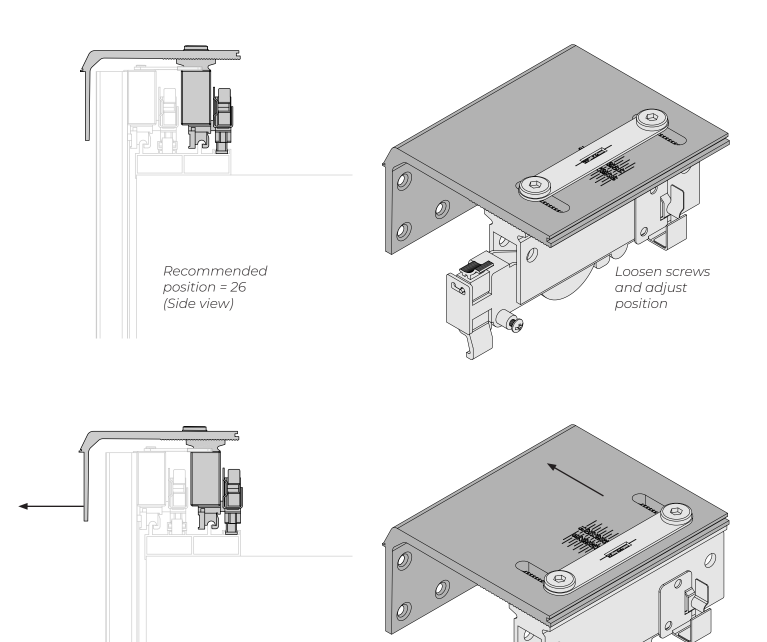
Step 15.

Loosen the screws on the top roller bracket and adjust to the required distance.

Recommended location on the bracket is 26.

To adjust the door outwards, move the position on the bracket to a higher value.

Once the required distance is obtained, re-tighten the screws. Repeat the process on the brackets for both sides of the door, making sure that the values on the brackets match.



(Side view)

Additional distance

from front of unit.

Adjust position

and tighten

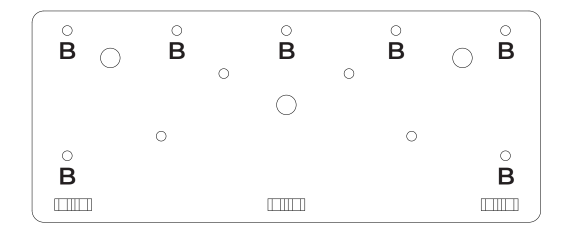
screws.

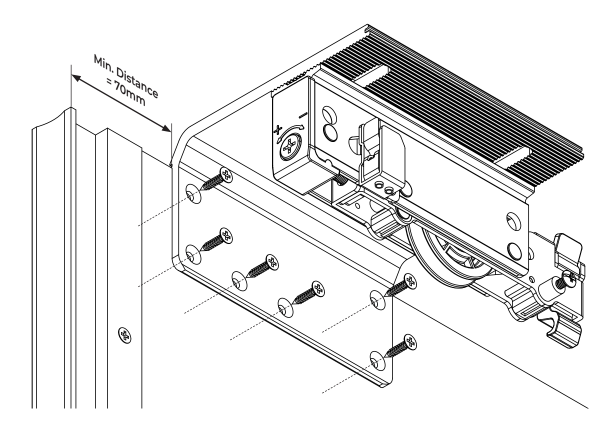




Step 16.

Using drilling template, mark positions 'B' on inside face on the top of the door. Min distance from the edge of the door = 70mm.





Step 17.

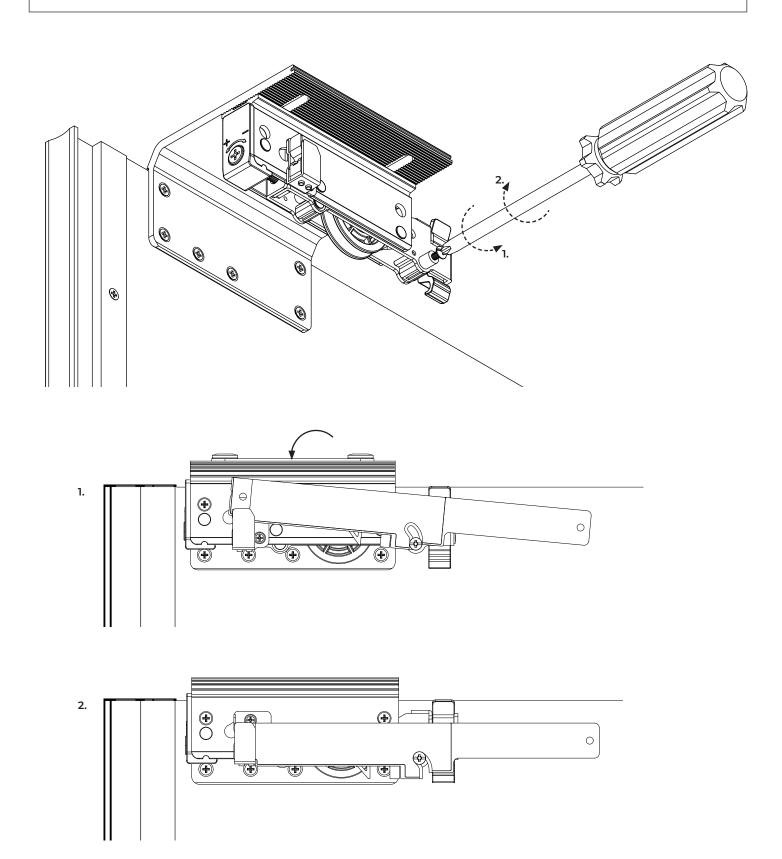
Using 6×15 mm screws attach the top roller (Outside) to the door.





Step 18.

Loosen external screw and position 'up damper' in place. Once positioned re-tighten the external screw.

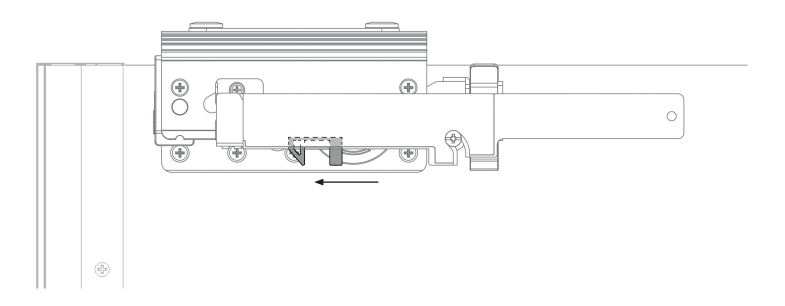






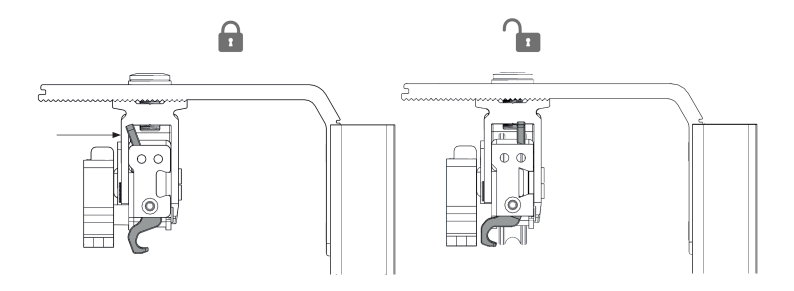
Step 19.

Slide activation stop to 'un-activated' position.



Step 20.

Press anti-jumping device lever to unlocked position.



Step 21.

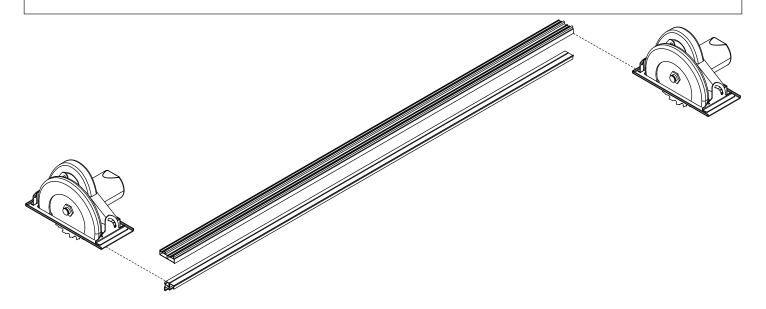
Repeat steps 11 - 19 for other side of the door.





Step 22.

Cut top and bottom tracks to length. (See customer specific bedroom plan for details.)

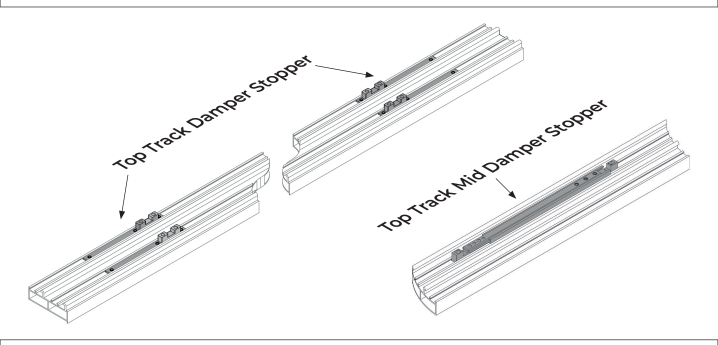


Step 23.

Position front and back 'Top Track Damper Stoppers' in both ends of the top track. Do not tighten until step 34.

If a 3 door system is used, **See customer specific plan for locations of the 'Top Track Damper Stoppers' for the front door, as this varies depending whether it is right or left opening.**

See page 21 for 2 door configuration view, and page 20 for 3 door configuration view.



If the run of units is a three door configuration, insert the 'Top Track Mid Damper Stopper' into the top track in the front stopper groove.

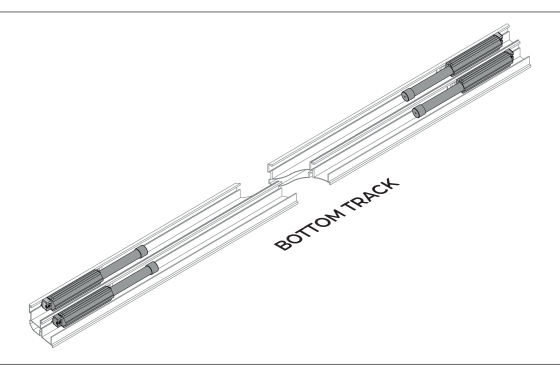
For 3 door configuration see page 20, For 2 door configuration see page 21





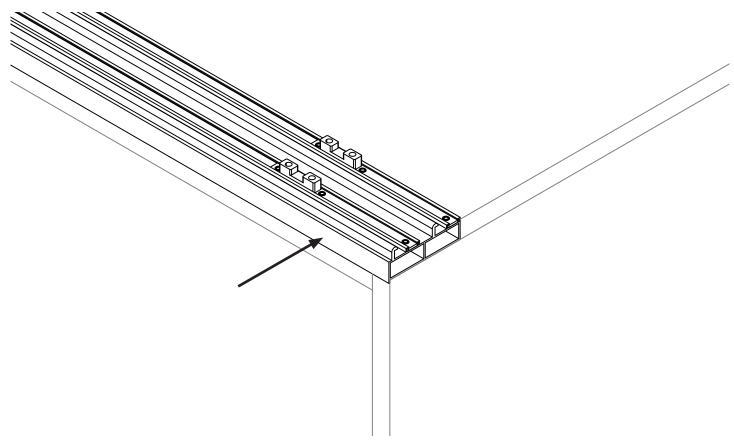
Step 24.

Position front and back 'Damper Stopper' in both ends of the bottom track. Do not tighten until step 35.



Step 25.

Place the top track on top of the unit and push it back so that the retaining stop is tightly pressed to the front of the top fixed shelf.

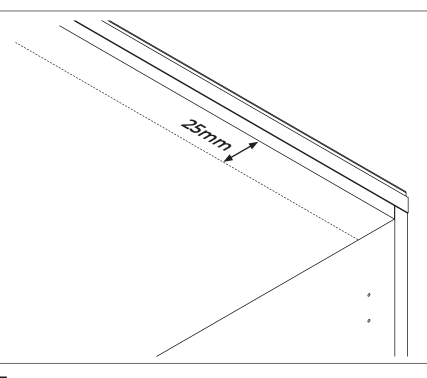






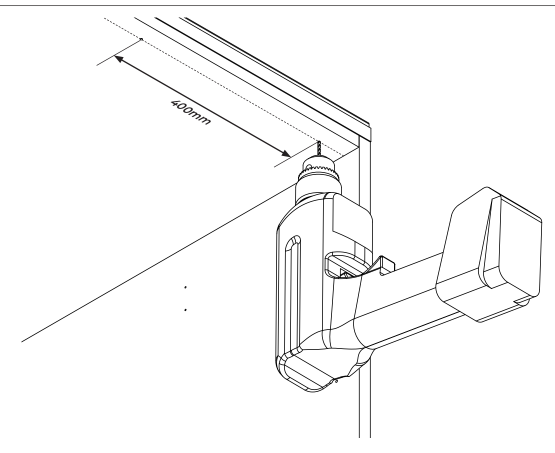
Step 26.

Mark the underside on the top fixed shelf 25mm from the front.



Step 27.

Predrill the marked line every 400mm with a 3.5mm drill bit and using 4.0×30 mm countersunk screws attach the top track to the top of the fixed shelf.

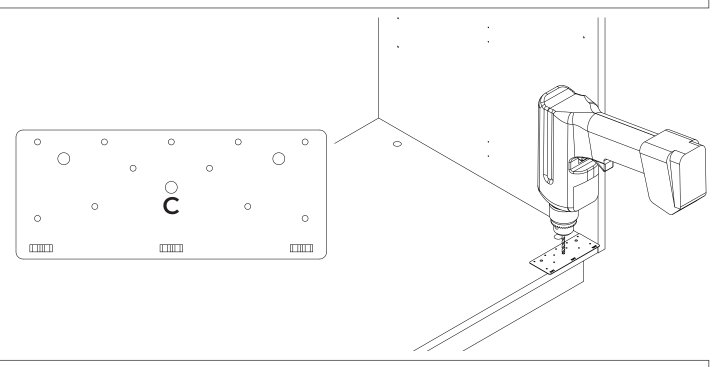






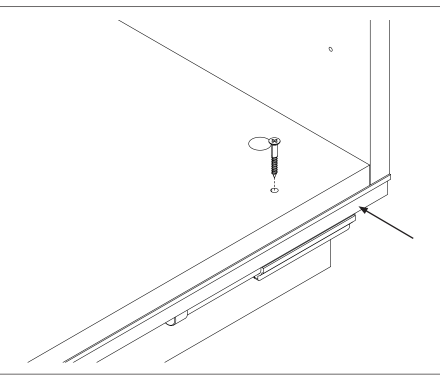
Step 28.

Position the drilling template at the end of the base fixed shelf in contact with the end panel. Using position 'C' drill a 5mm hole. Repeat for both sides of each unit in the run.



Step 29.

Position the bottom track below the bottom fixed shelf. Make sure that the retaining stop on the bottom track is pushed tightly to the front of the fixed shelf.



Step 30.

Using 4.0 x 30mm countersunk screws attach the bottom track to the bottom of the bottom fixed shelf.



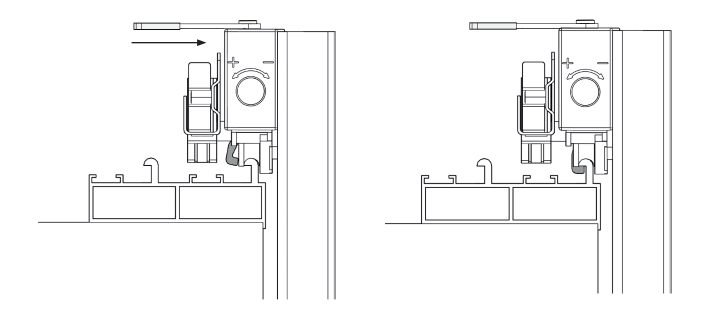


Step 31.

Lift inside door assembly on to the top of the outside track.

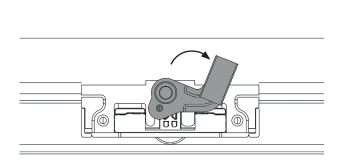
Step 32.

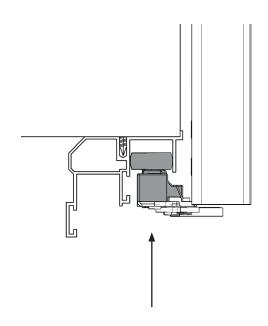
Press 'anti-jumping' device on both top rollers to secure the door to the top track.



Step 33.

Press levers on 'Bottom Rollers' to raise the wheels onto the bottom track (front).







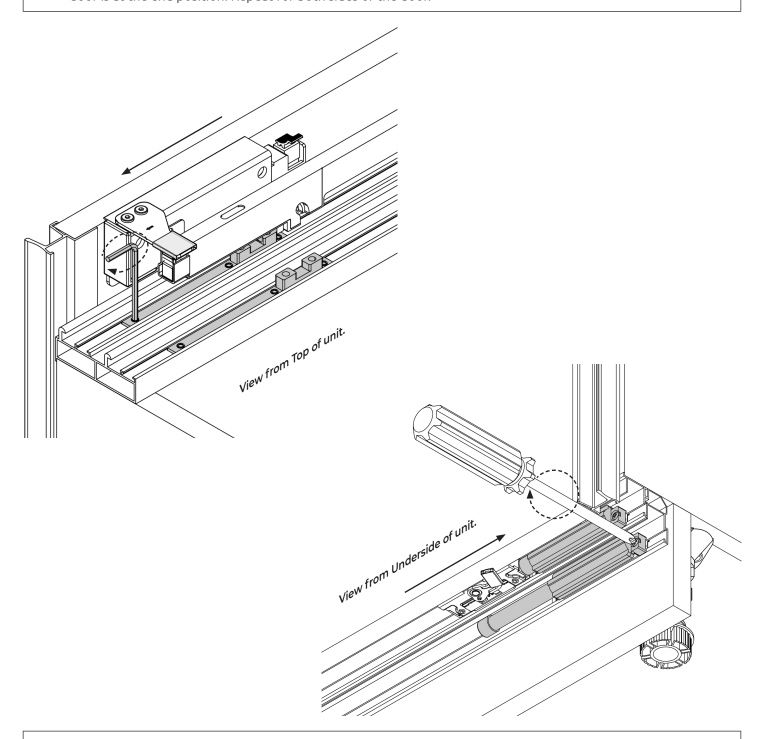


Step 34.

Using outside screws on the top rollers (marked with +/- symbols) adjust the height of the door as required (+/- 3.5mm)

Step 35.

Push the door to the end position. Tighten top and bottom 'Damper Stoppers' where they end once the door is at the end position. Repeat for both sides of the door.



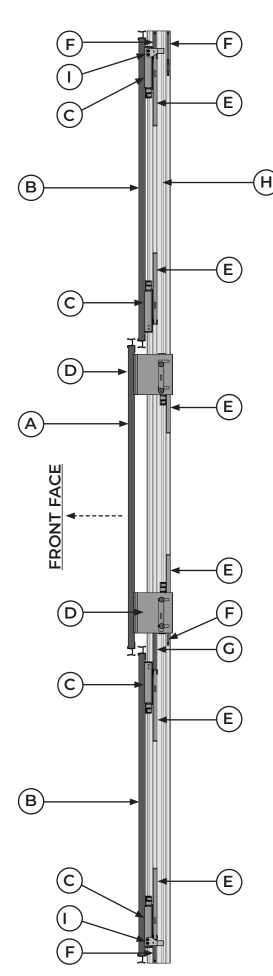
Step 36.

Repeat steps 31 - 35 for the outside door assembly.



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Sliding Robe Construction Guide



A = Front Door

B = Rear Door

C = Top Roller (Inside)

D = Top Roller (Outside)

E = Up Dampers

F = Top Track Damper Stoppers

G = Top MID Track Damper Stopper

H = Top Track

I = Door Stopper

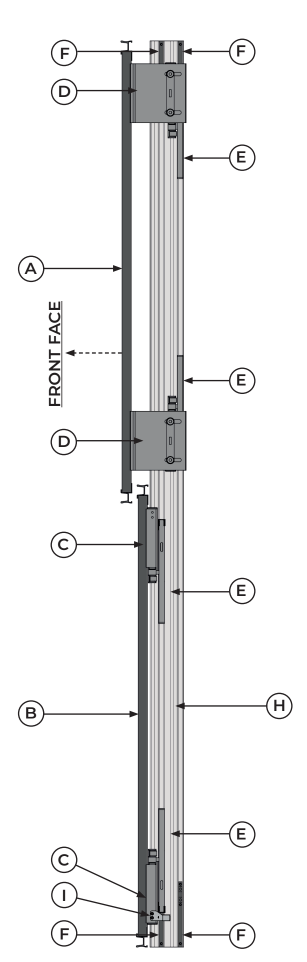
3 DOOR CONFIGURATION PLAN VIEW

(Left opening front door shown for illustration purposes).



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Sliding Robe Construction Guide



A = Front Door

B = Rear Door

C = Top Roller (Inside)

D = Top Roller (Outside)

E = Up Dampers

F = Top Track Damper Stoppers

G = Top MID Track Damper Stopper

H = Top Track

I = Door Stopper

2 DOOR CONFIGURATION PLAN VIEW





