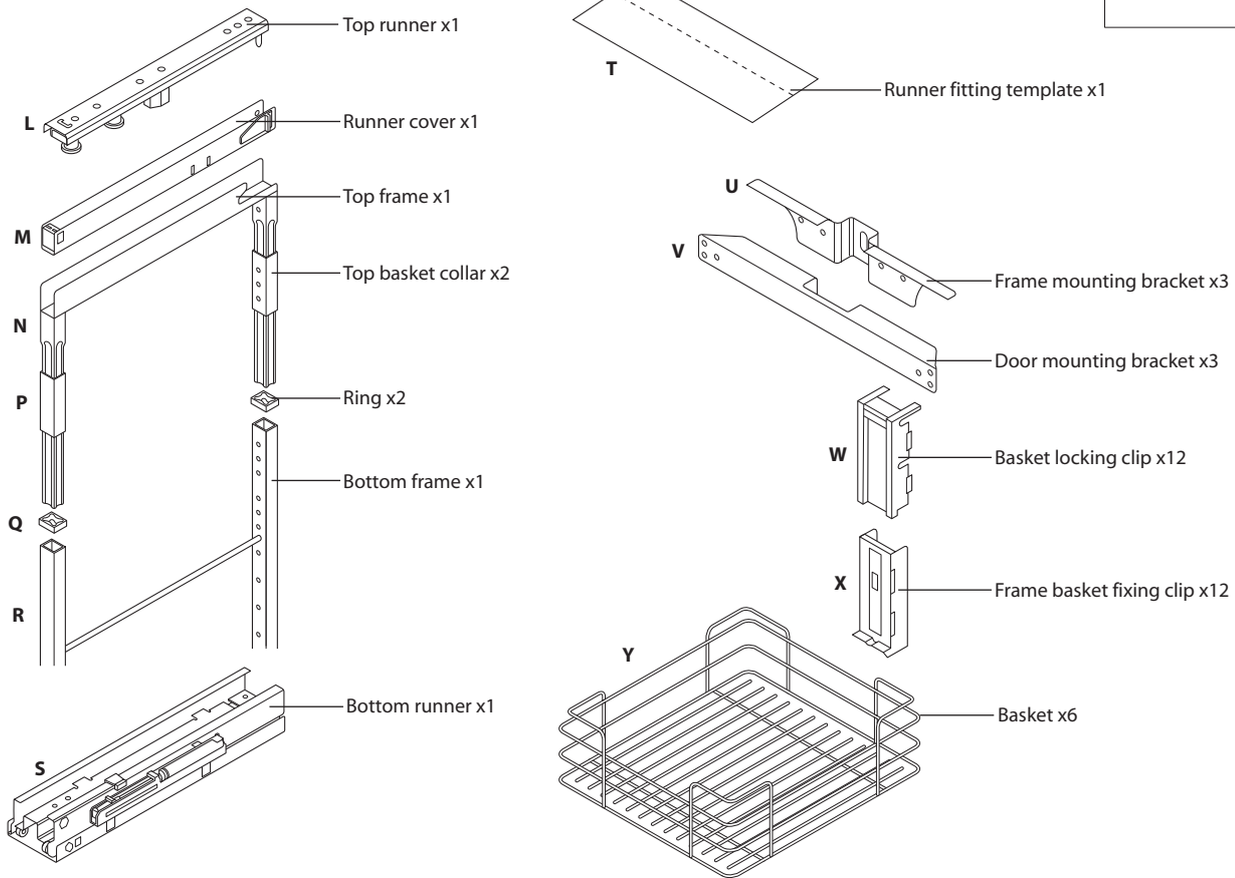
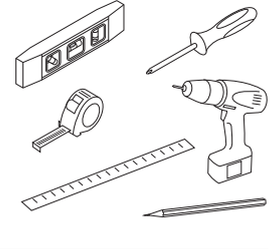


**!** **IMPORTANT** - The unit has a maximum loading limit of 100kg. Load should be evenly distributed across all trays with maximum load capacity for each tray not exceeding 16kg. For 600mm units an additional leg should be fitted to the centre of the cabinet base. All fixings supplied must be used for installation.

**Parts**

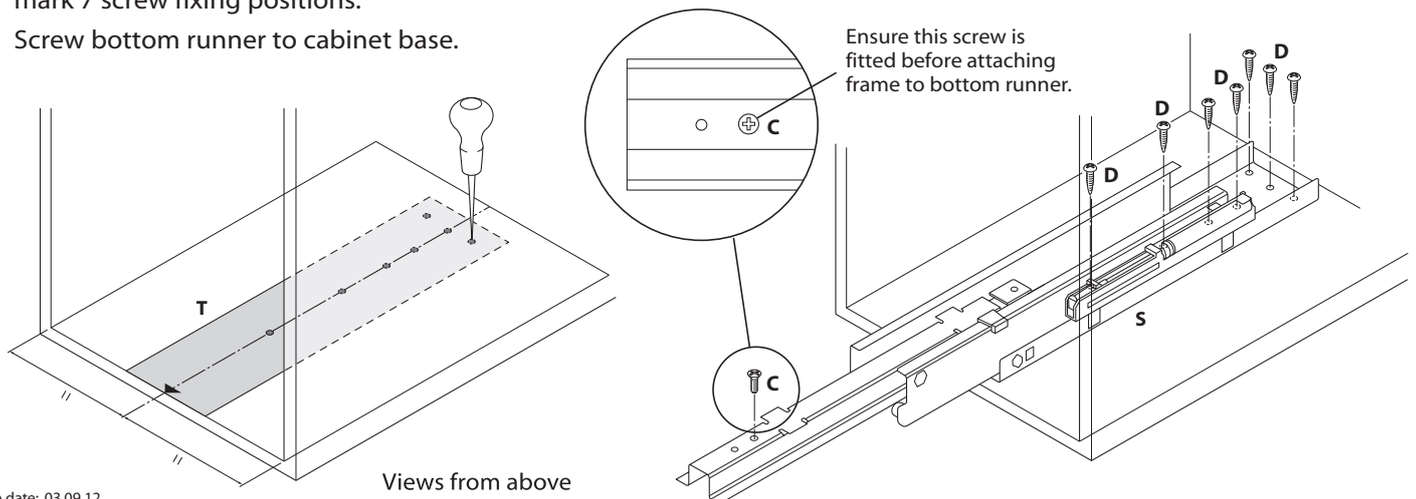
- |   |   |   |
|---|---|---|
| <b>A</b>  x1 M6 x 20mm screw             | <b>E</b>  x3 M4 x 8mm countersunk screw  | <b>J</b>  x1 Alen key                               |
| <b>B</b>  x7 M6 washer                   | <b>F</b>  x6 M6 x 12mm screw             | <b>K</b>  x6 M5 Grub screw (pre installed in frame) |
| <b>C</b>  x1 M6 x 16mm countersunk screw | <b>G</b>  x6 M6 x 12mm countersunk screw |   |
| <b>D</b>  x31 3.5 x 16mm screw           | <b>H</b>  x3 M5 x 12mm screw             |   |

**Tools required**

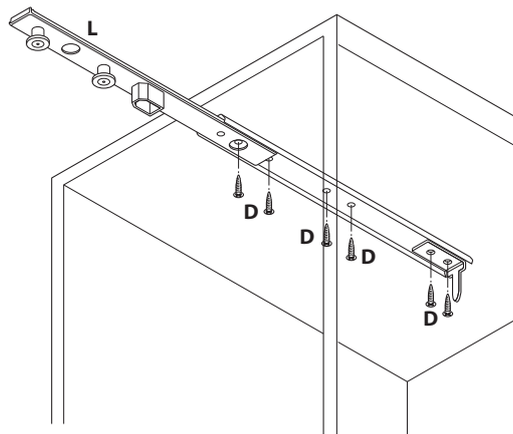
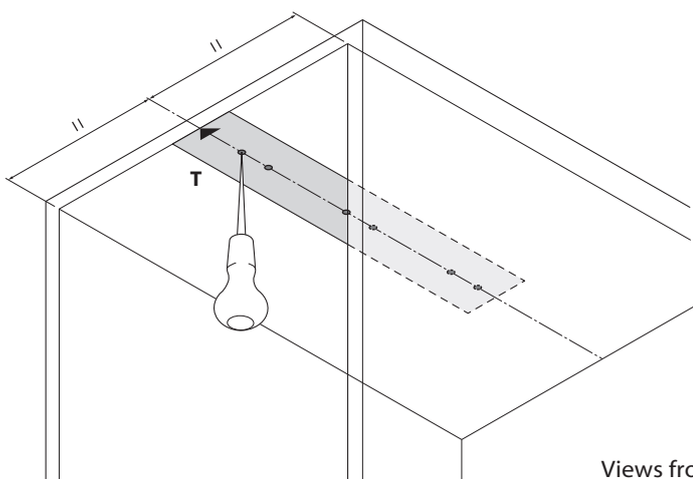


**!** **Please ensure that all the above fittings are present before installation begins.**

- 1** Align template on centre line of cabinet base and mark 7 screw fixing positions.  
Screw bottom runner to cabinet base.

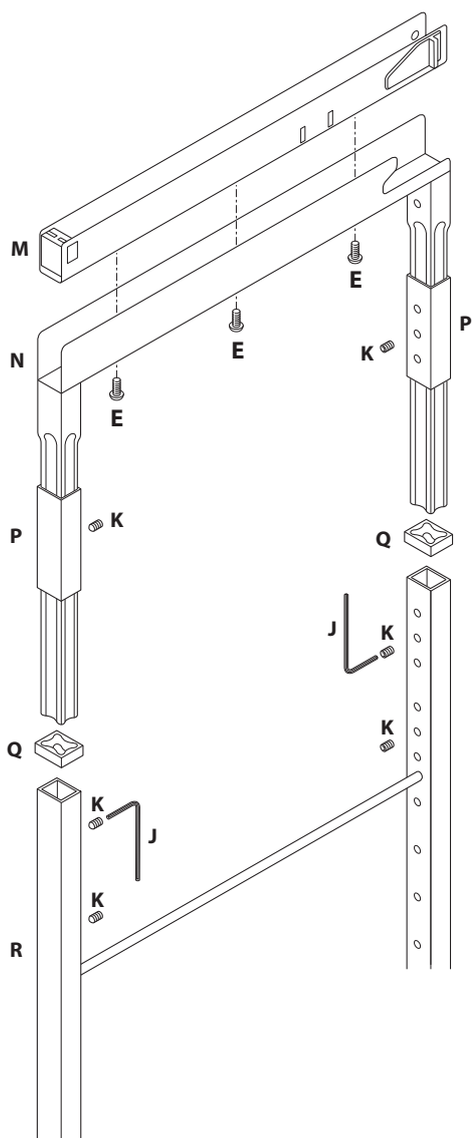


- 2** Align template on centre line of cabinet top and mark 6 screw fixing positions.  
Screw top runner to cabinet top ensuring runner stop is fitted.



Views from below

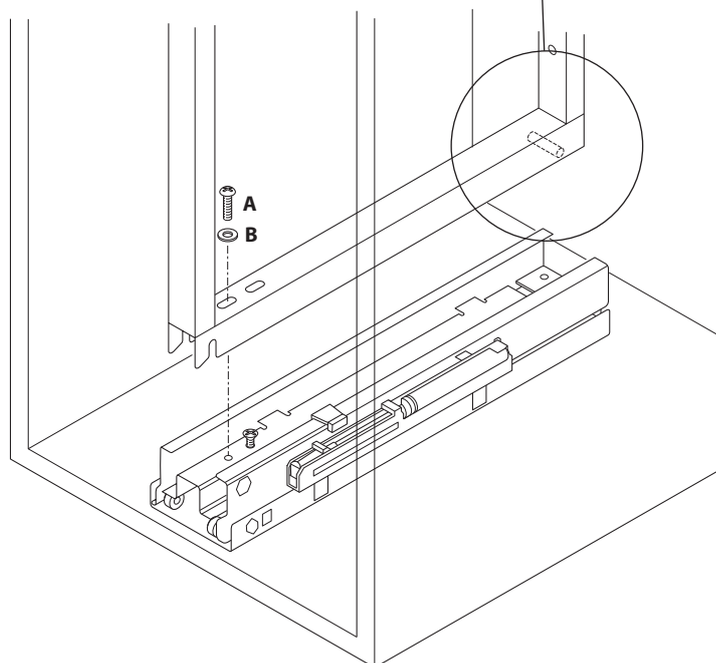
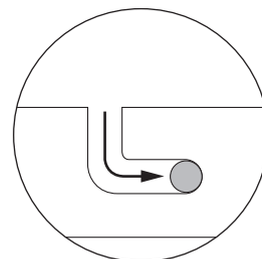
- 3** Assemble frame and attach top runner cover.



- 4** Attach frame to bottom runner.



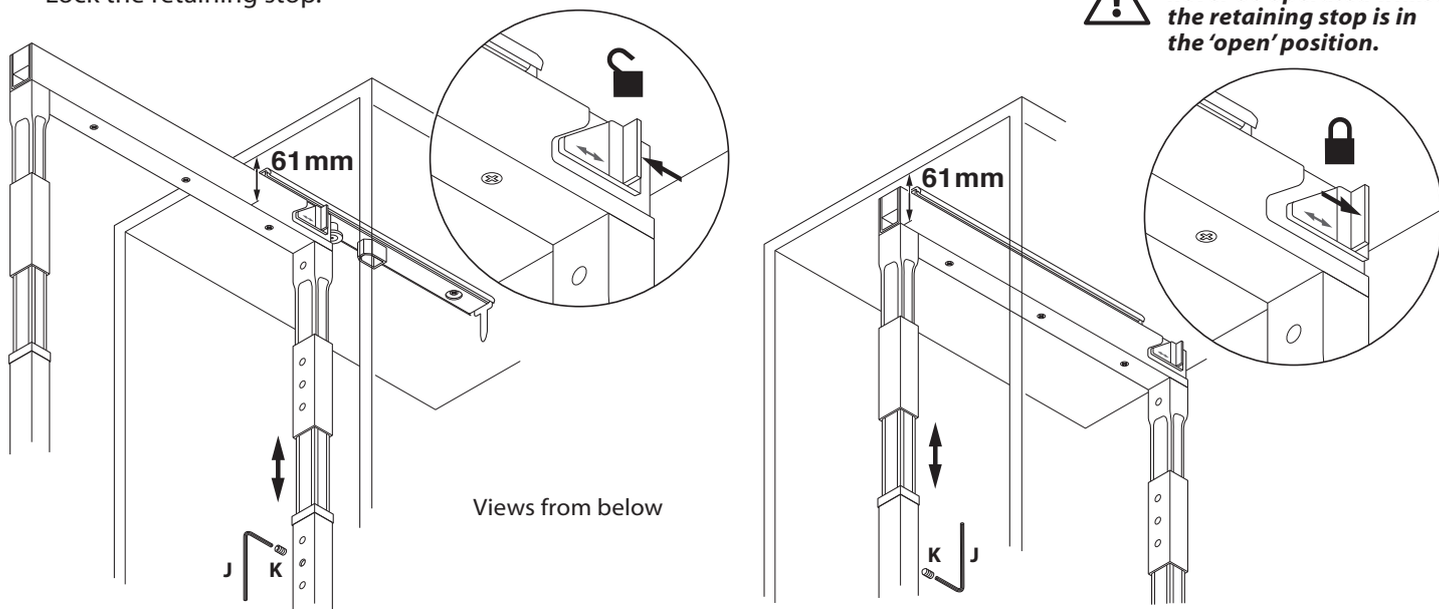
**IMPORTANT:** Ensure locating bar in bottom section of frame locates fully into seat in bottom runner.



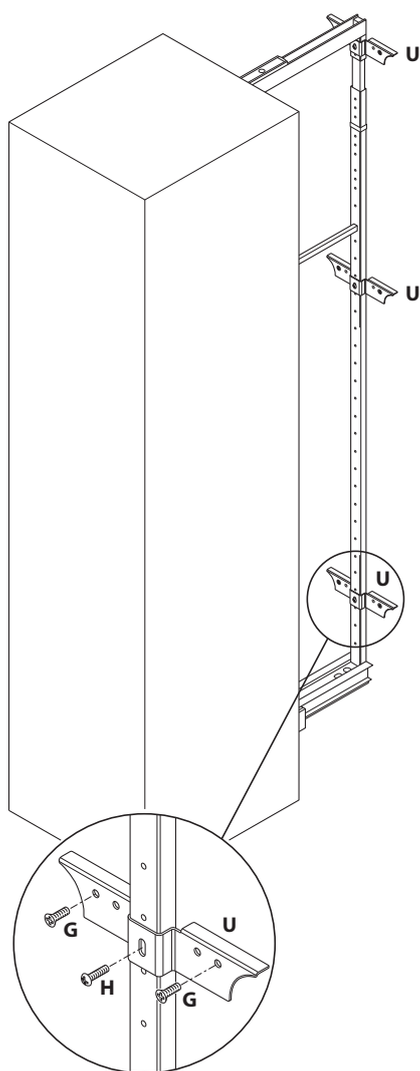
- 5** Ensure the retaining stop is released and insert top runner into top of frame. Use grub screws on forward and rear frame uprights to adjust height to **61mm**. Lock the retaining stop.



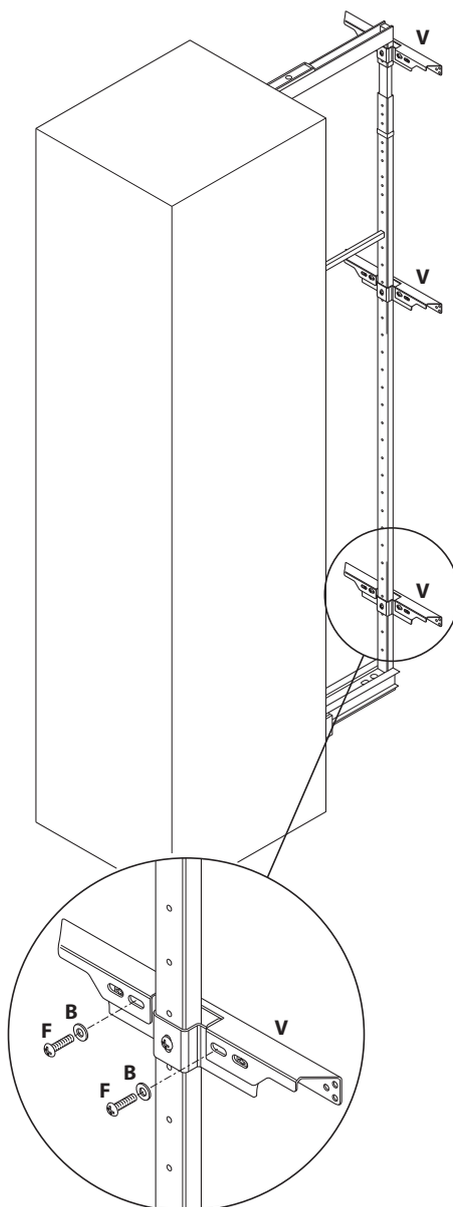
**WARNING:** Unit must never be operated whilst the retaining stop is in the 'open' position.



- 6** Fit adjustment screws to frame brackets and attach frame brackets to frame upright.

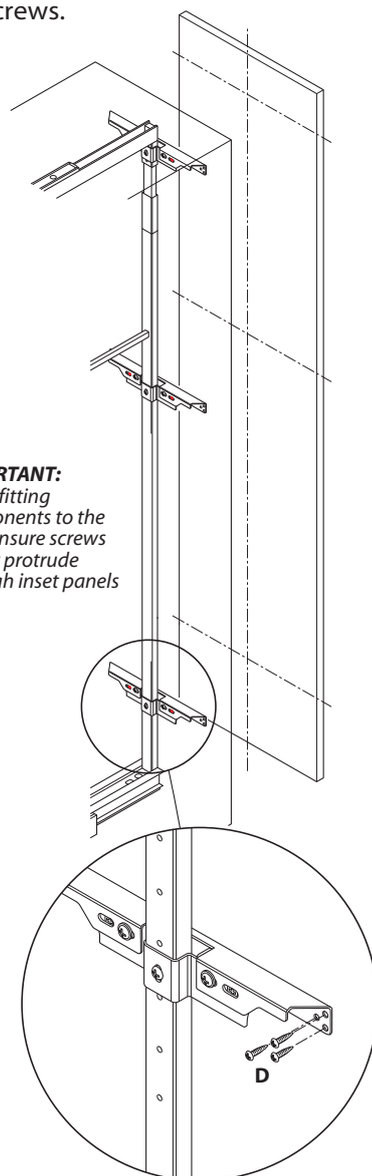


- 7** Fit door brackets to frame brackets.

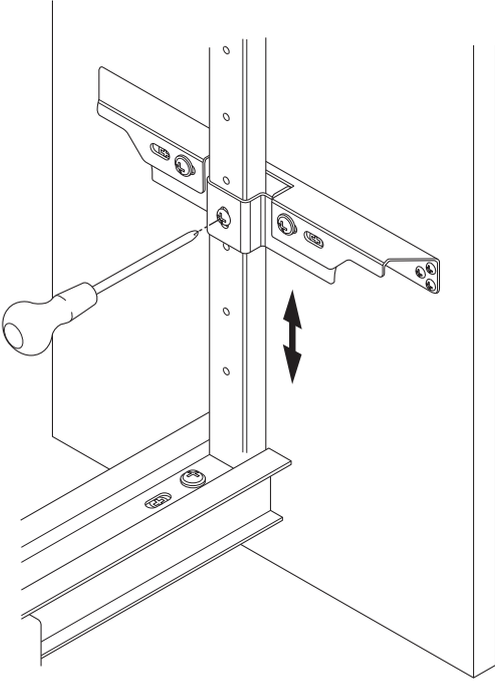


- 8** Offer door to frame. Mark and fix screws in two positions. Check door alignment before marking and fixing the remaining screws.

**IMPORTANT:** When fitting components to the door ensure screws do not protrude through inset panels



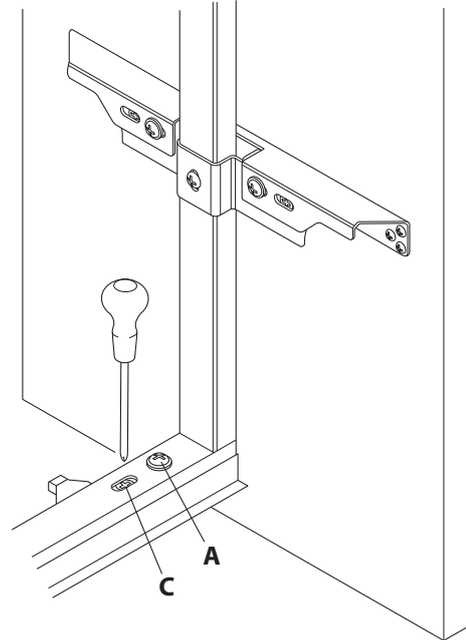
- 9** Adjust vertical door alignment with the 3 door bracket screws.



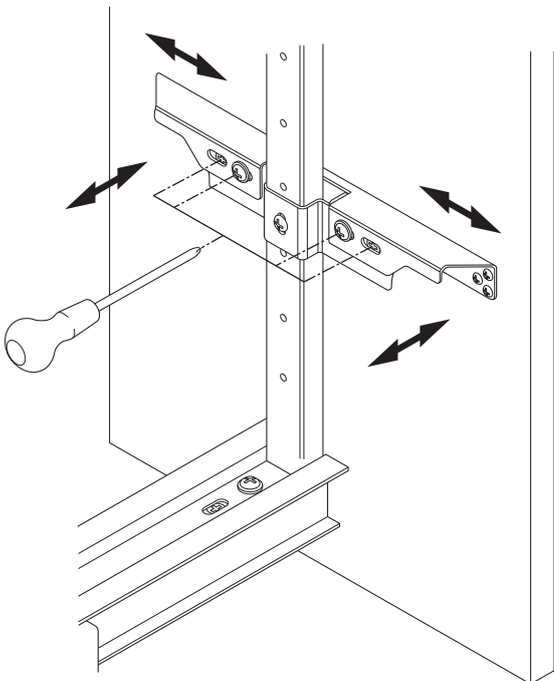
- 10** 'Fine' adjustment of the vertical alignment of the door can be achieved by loosening screw A and adjusting screw C.

Ensure screw A is secured firmly after adjustment.

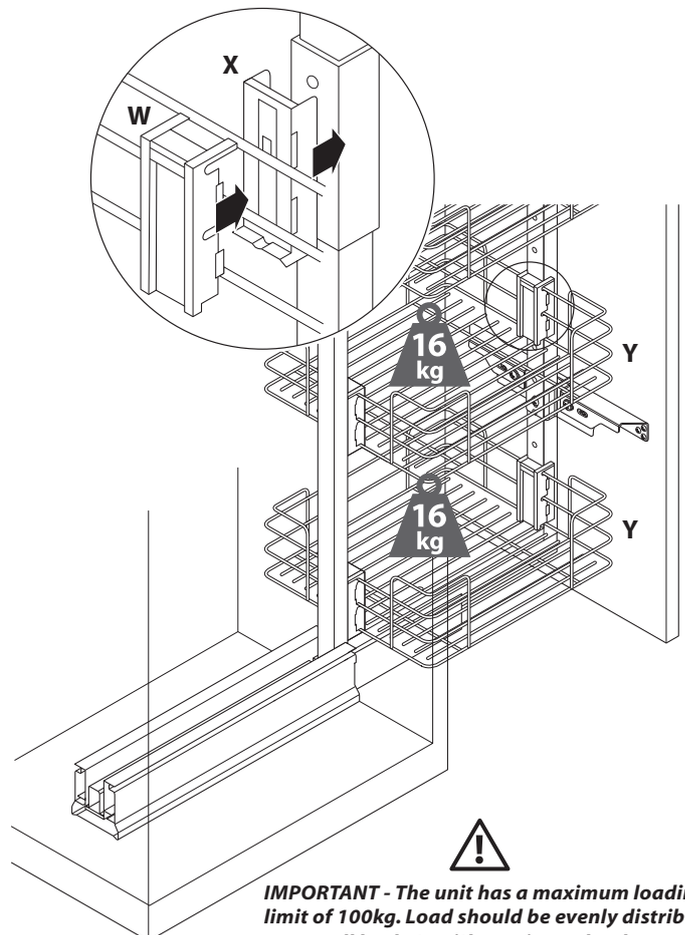
Now refer back to instruction No.5 and check the distance is still **61mm** front and back. If not, release grub screws L and make the necessary adjustments.



- 11** Adjust the horizontal and lateral door alignment with screws on the door brackets.



- 12** Attach the frame basket clips to the frame and position the baskets. Attach basket locking clips to secure baskets - snap fit connection.



**IMPORTANT** - The unit has a maximum loading limit of 100kg. Load should be evenly distributed across all baskets with maximum load capacity for each basket not exceeding 16kg.