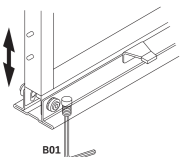
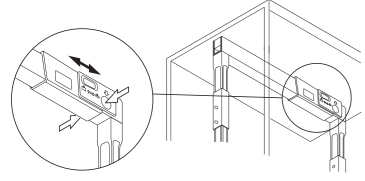


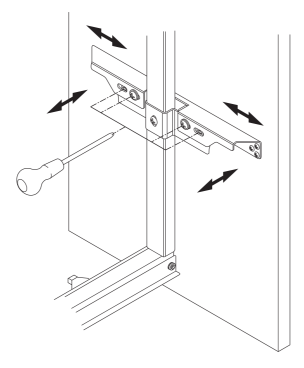
11 Adjust the vertical alignment of the door with the Alen screw located under the bottom runner.



'Fine' adjustment of the vertical alignment of the door can be achieved by compressing the stop cover and sliding towards the front or rear.



Now refer back to instruction No. 7 and check the distance is still 61mm front and back. If not, release grub screws C01 and make the necessary adjustments. **12** Adjust the horizontal and lateral door alignment with screws on the door brackets.



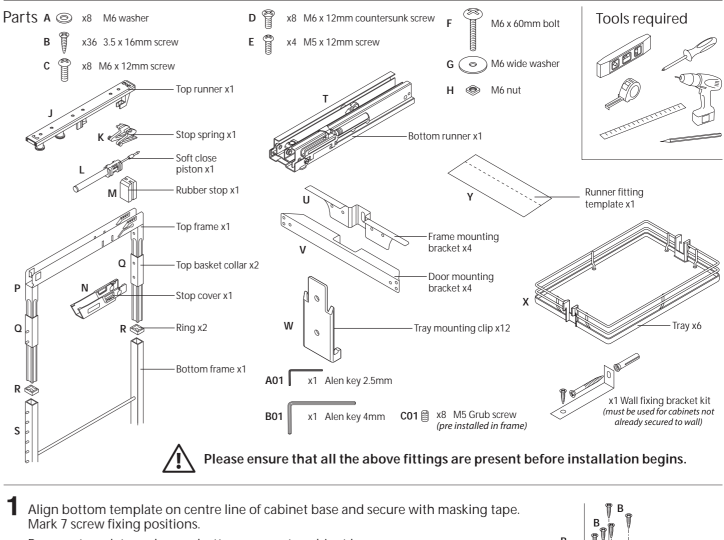
LARDER PLUS - 300mm (IP2L31)

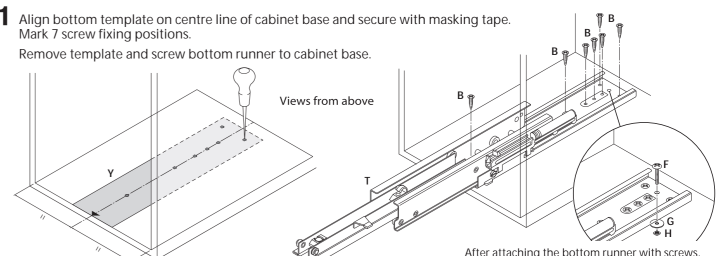
Assembly and fitting instructions

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. No lubricant should be used on the runners. All fixings supplied MUST be used in the locations specified during installation.

PLEASE NOTE - Failure to use all supplied fittings according to instructions may void warranty. Handles must be mounted on the door in a central position in order to guarantee operation.

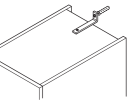
WARNING! LARDER UNITS CAN BE HEAVY AND DANGEROUS. FAILURE TO CORRECTLY FOLLOW THESE INSTALLATION INSTRUCTIONS COULD LEAD TO PERSONAL INJURY.







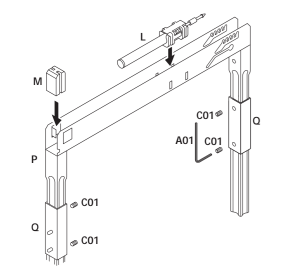
Unit must be securely fixed to the wall using the fixing bracket.

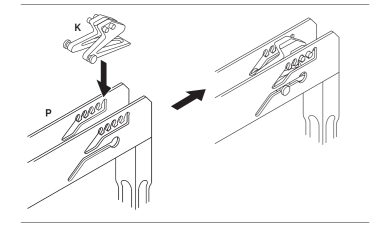


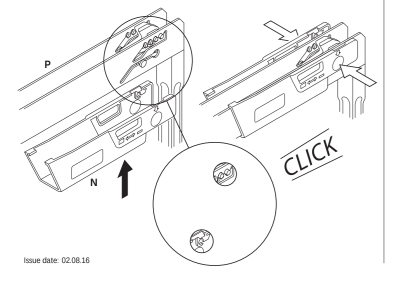
After attaching the bottom runner with screws, drill through the cabinet base with a 6mm drill bit via the rear central hole on the runner. Use parts F, G and H to secure the runner as shown. **2** Align top template on centre line of cabinet top and secure using masking tape. Mark 5 screw fixing positions. Remove template and screw top runner to cabinet top.

Views from below

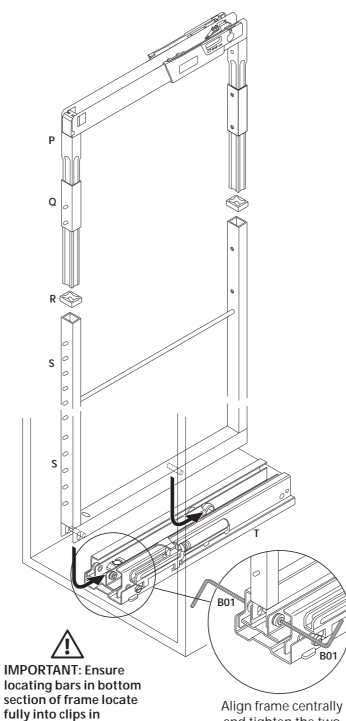
3 Assemble the components in the top frame.







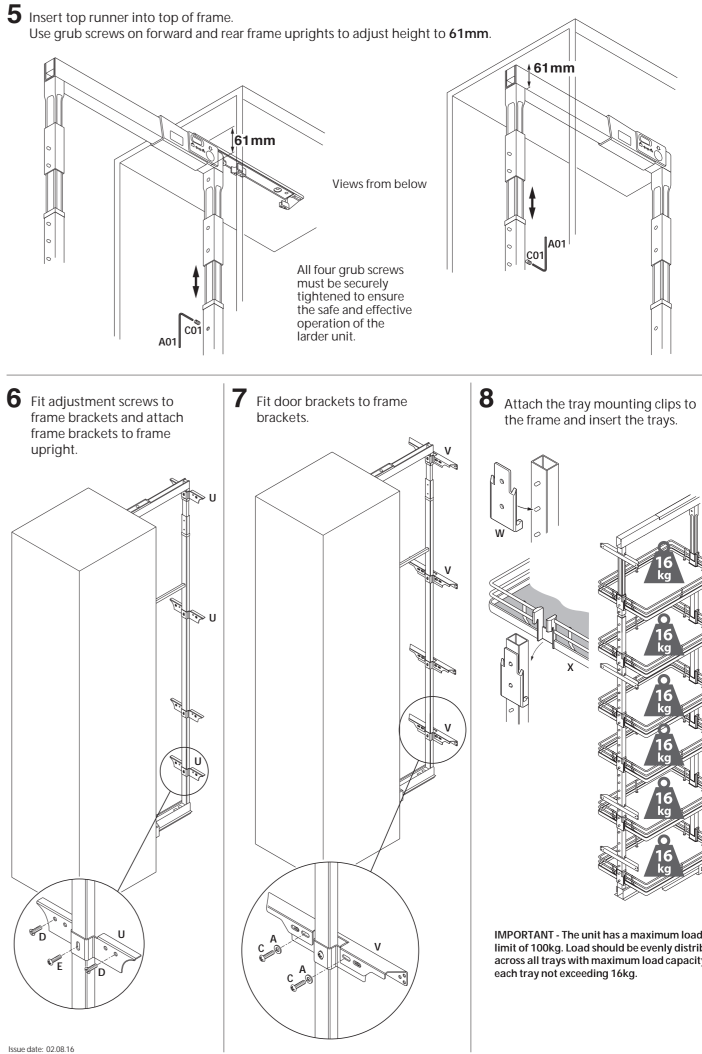
4 Insert the top into the bottom frame, and then attach this assembly to the bottom runner.



bottom runner.

and tighten the two

grub screws.



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.