

Step 1.

Secure drawer base to drawer side using 4 x 16mm drawer runner screws (J) in holes provided.

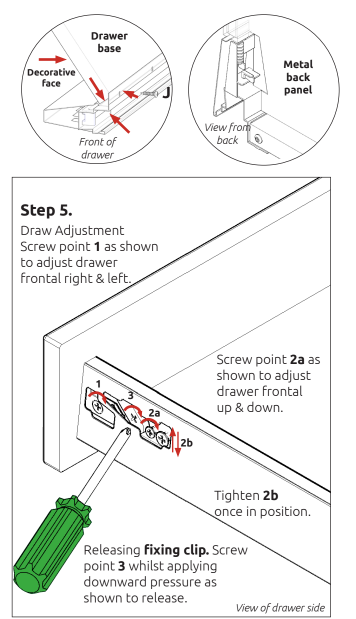
Seat the edge of drawer base tight into corner of casing, as shown.

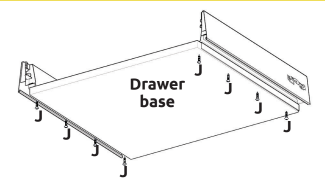
The decorative face of drawer base to be positioned as shown.

Repeat step 1 so both drawer sides are attached to drawer base.

Step 2.

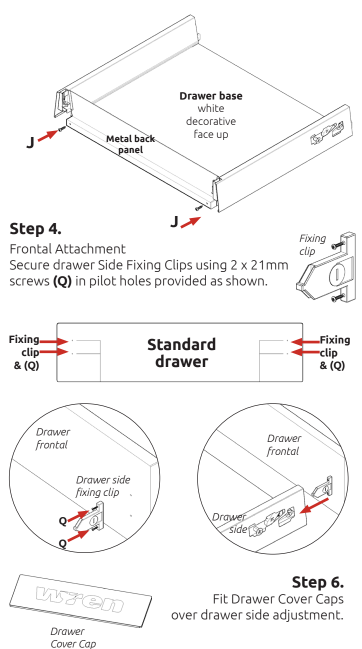
Clip on metal back panel to drawer base & drawer sides.





Step 3.

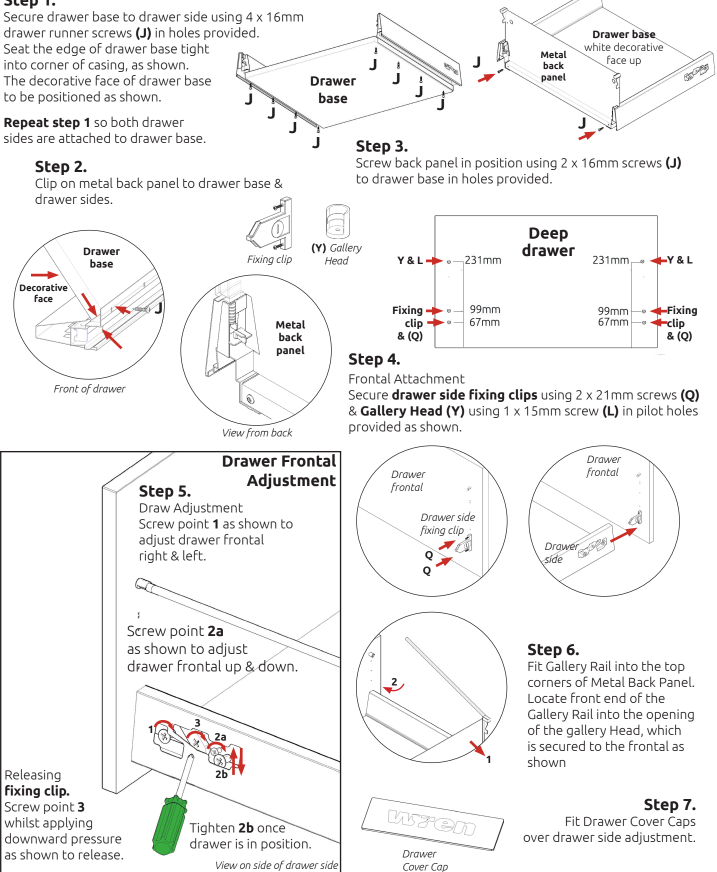
Screw back panel in position using 2 x 16mm screws (J) to drawer base in holes provided.



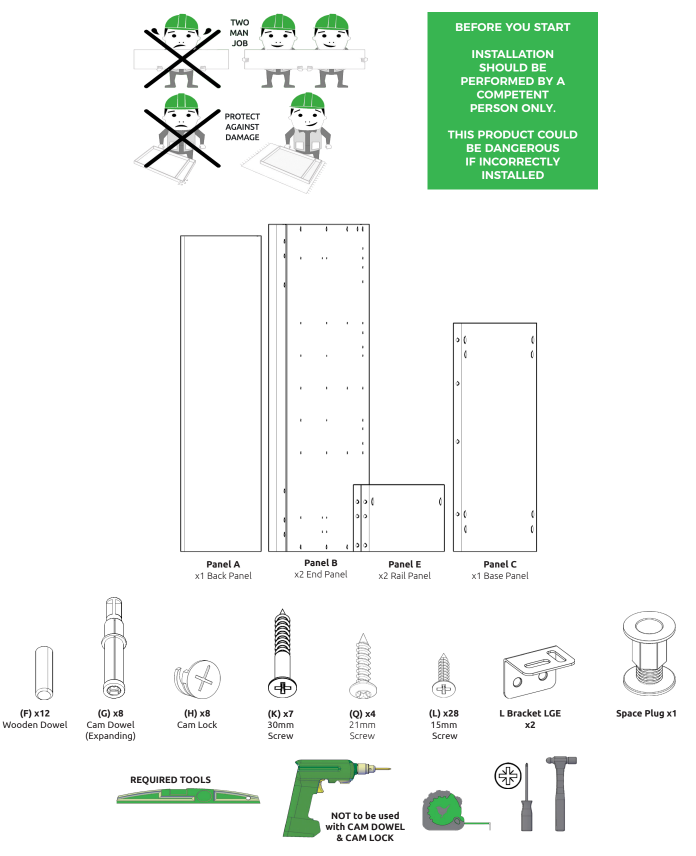
For Internal Use: FI.WR.INS.025_WKIN00107_BASE_600_2_3Drawer_2DrwIncDummy_Rev5.indd



Step 1.

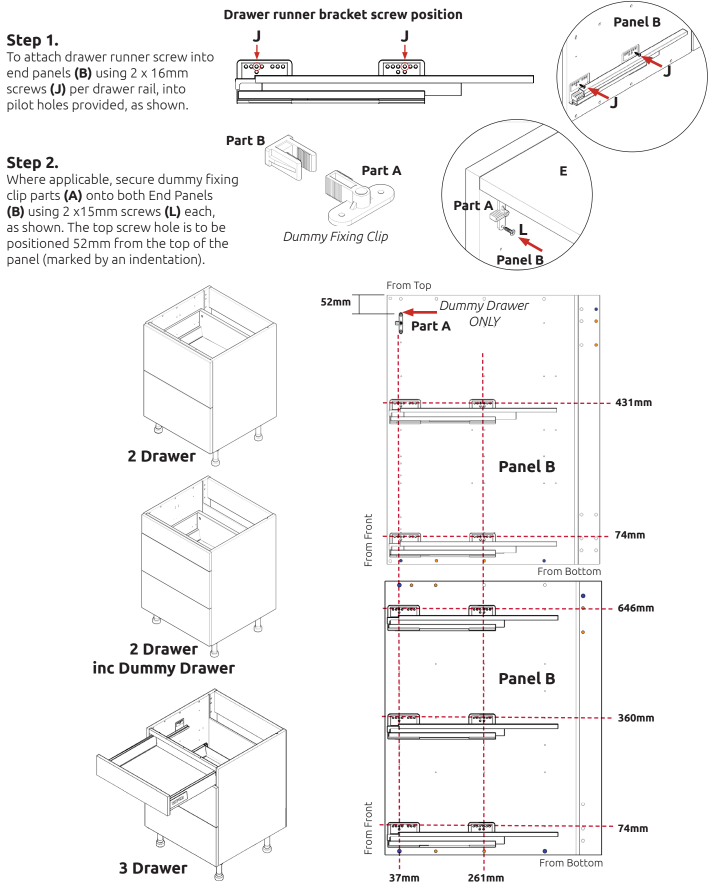


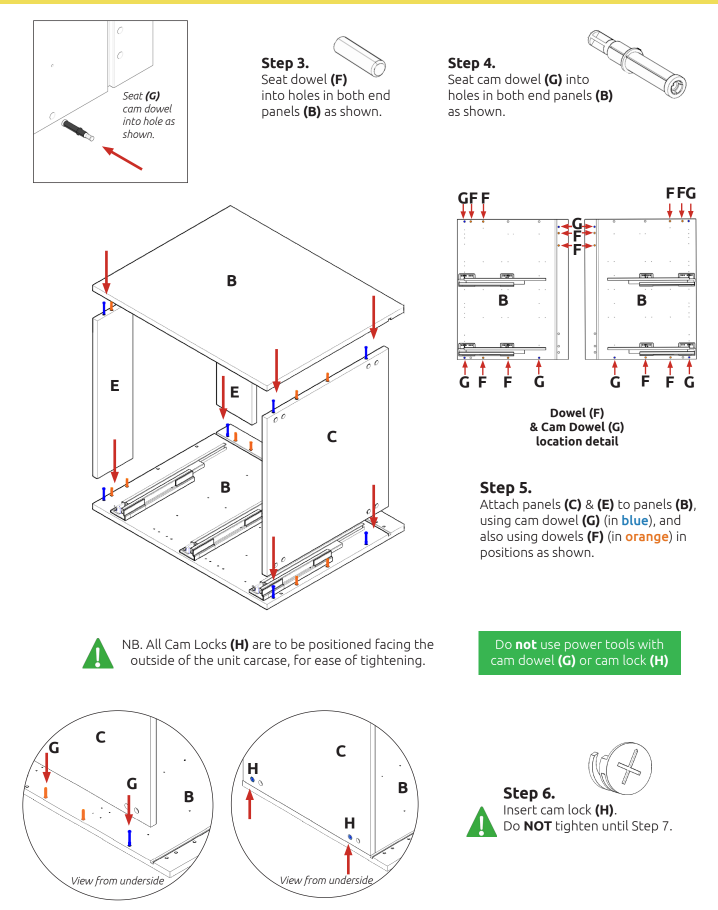
600 Drawer Unit Contents



For Internal Use: FI.WR.INS.025_WKIN00107_BASE_600_2_3Drawer_2DrwIncDummy_Rev5.indd





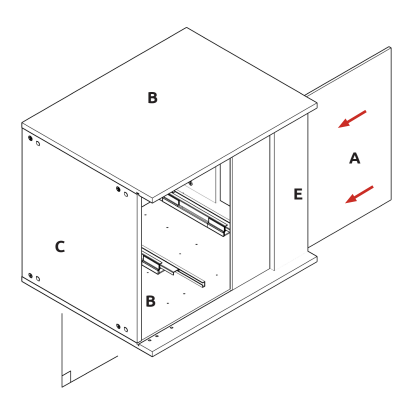




Step 6.

Slide back panel **(A)** into groove of end panels **(B)**.

Once back panel **(A)** is in position, ensure the panel is flush & square with bottom of end panels **(B)**.



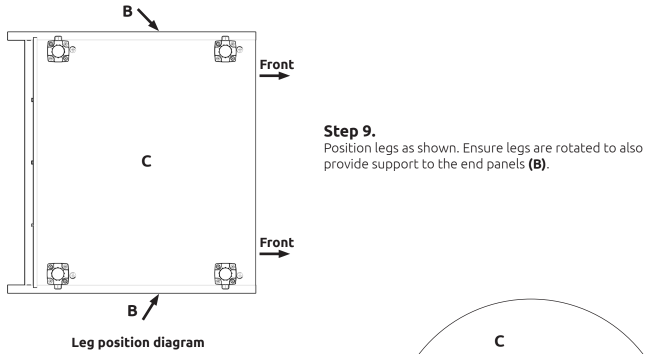
Step 7.

Hand tighten all cam locks **(H)**, this will expand cam dowels **(G)** and tighten the unit together.

Step 8.

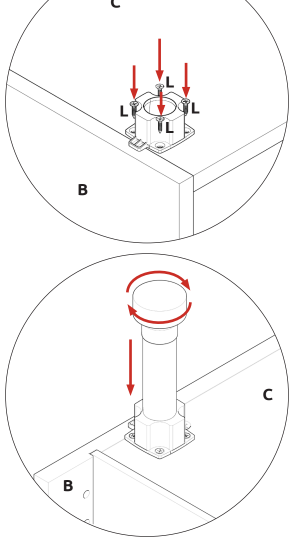
Ensure unit is square. Secure back panel (A) with 3 x 30mm screws (K) equally spaced at the bottom of back panel (A) into base panel (C), as shown.

Ensure you screw into the centre of base panel **(C)** (9mm from bottom edge).



Step 10.

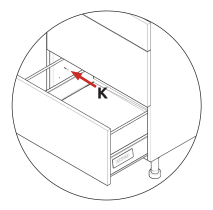
Secure each of the legs into place with 4 x 15mm screws **(L)** per leg.



Step 11. Push leg firmly down into leg base. Adjust legs to 155mm before turning unit upright. Once in situ level accordingly.



Screw into any side units using the 30mm screws **(K)** provided to secure to the unit. Screw just to the rear of the indentations at the top and bottom on sides of the unit where applicable. Place a cover cap **(M)** on the head of the screw to conceal it.

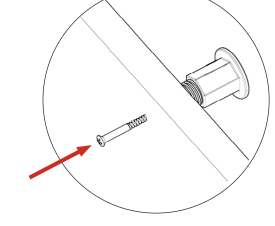


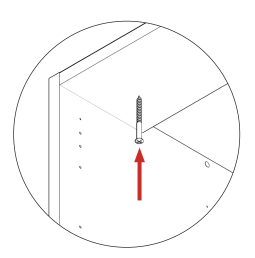


Screws for attaching to walls and worktop are not provided as these vary depending on materials, thickness and construction. Ensure appropriate fixings for wall and worktop construction are used. Please refer to the specialist worktop supplier if these are required for solid surface worktops.

Secure unit to wall using **Space Plug(s)**.

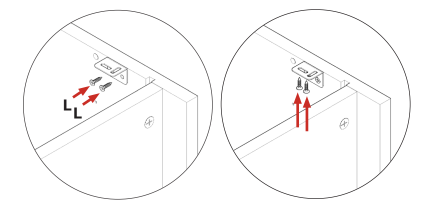
Drill pilot hole(s) through the back rail into the wall and insert wall plug(s). Then unwind space plug(s) until it contacts both surfaces. Finally, tighten the screw(s).





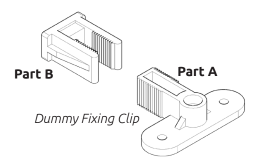
Use 2 x 15mm screws **(L)** to secure each of the L brackets to the unit at either side. Then screw up through into the worktop as shown.

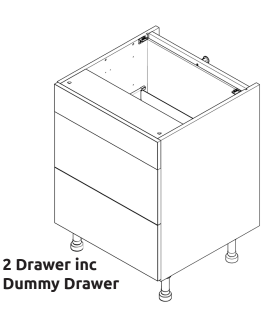
Screw up through the front rail into your worktop to secure it in place.



Dummy Draw Frontal Fixing (Where Applicable)

Drawers Supplied in accordance to Specific Customer Kitchen Plan





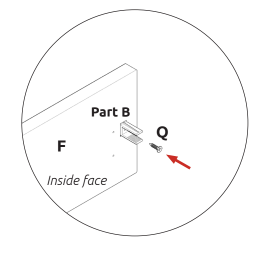
Step 1.

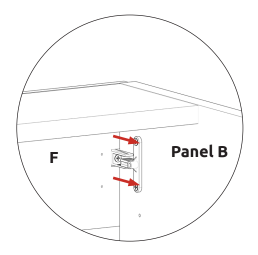
Secure 2 x dummy fixing clip parts **(B)** onto the inside face of dummy draw front, 22mm from the edge spaced evenly either side as shown, using 1 x 21mm screw **(Q)** per part **(B)**. Align so frontal is in line with adjacent frontals.



Step 2.

Align and push panel **(F)** into place. Ensure frontal is in line with adjacent units. Space appropriately from unit.





View from inside of unit

