600mm INTERNAL PAN DRAWERS FOR A FULL HEIGHT FASCIA

*** IMPORTANT INFORMATION *** BEFORE YOU START

Installation should be performed by a competent person only. This product could be dangerous if incorrectly installed.

Check the pack to ensure all of the components are included.

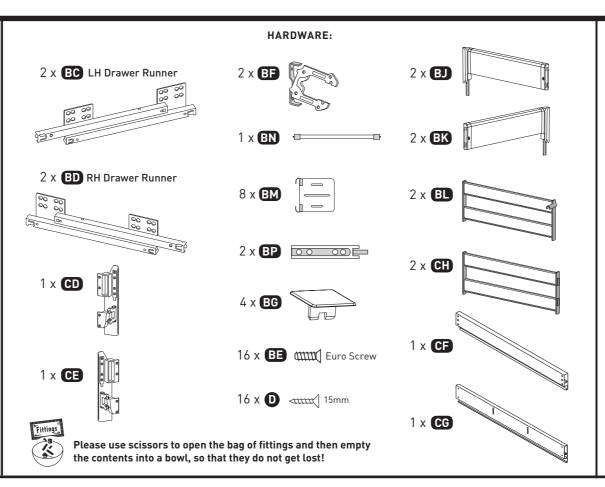
When you are ready to start, make sure that you have all of the correct tools to hand, have plenty of space, and that the area for building is clean and dry.

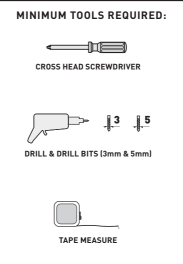
Do not rush! Read these instructions first and run through the sequence before you begin. Assembly should be carried out in the steps shown in the following diagrams, constructing one unit at a time and keeping fittings together to avoid loss. Lay large panels on the floor using the packaging for protection. Do not overtighten screws, as this may damage the cabinet.

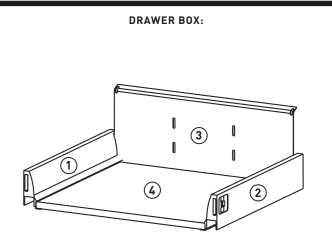
If any items are missing, or problems arise with fitting, please call the **Manufacturers' Helpline on 01769 575500**.

To clean - use mild soap and water only.

Do not use abrasive cleaners.







These items are pre-assembled

- 1 x (1) LH drawer side
- 1 x (2) RH drawer side
- 1 x (3) Metal Drawer Back
- 1 x (4) Drawer Base

There will be 2 drawer boxes in this pack

STEP 1:

Before fitting drawer runners to base end panels, check that you have a 'pair' of runners for right and left hand operation. Pull top metal runner fully towards you to establish 'handing'.

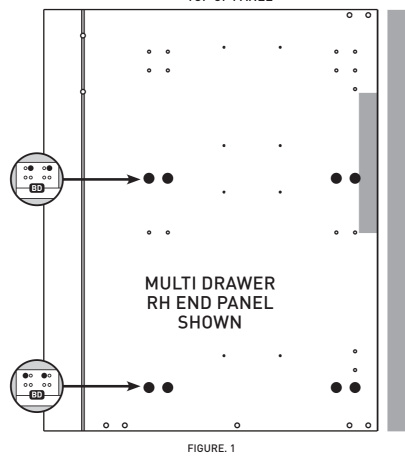
The highlighted hole positions must be used, as detailed in Fig 1, (RH panel shown).

It should be noted at this stage that the bottom drawer runner uses the top back pair of holes on the runner fixing plate, and the top drawer runner uses the top front pair of holes on the runner fixing plate

Fix the RH runners **BD** to the RH end panel using 4 x screws **BE**, and then repeat for the LH runners **BC** on the LH end panel.

2 DRAWER CABINET

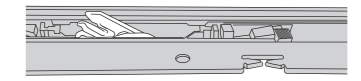
TOP OF PANEL



STEP 2:

Turn drawer upside down and ensure both white plastic forks are set to the factory default position as shown below.

Reset the forks if they have moved to the opposite position (this will require firm pressure).



Turn the drawer the correct way up. Fully extend the drawer runners. Sit drawer sides on top of the extended drawer runners. Push drawer into cabinet until it 'clicks' into position.

NOTE: It will be necessary to remove the drawer to fix the components in **STEPS 6 & 7**, and then re-fit once complete. Pressure at the back of the runner may be required, in this instance, in order to 'click' the drawer into position.

STEP 3:

The details below are for the full height fascia only.

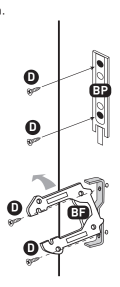
Twist the plastic part of **BF** anticlockwise to reveal the holes (if the plastic and metal parts have become separated, simply join them back together).

Position **BF** on the reverse side of the fascia panel and secure using screws **D**. Twist the plastic part of **BF** clockwise to lock into position.

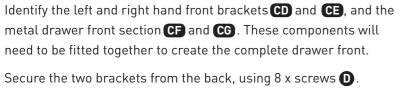
Identify both left and right hand drawer extensions **BJ** and **BK**.

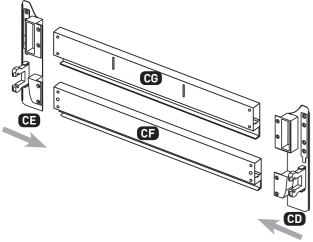
Remove plastic drawer front securing plates **BP** from front ends of drawer side extensions by holding 'extended pull tab' and pulling downwards to withdraw. The two for the internal drawer are not required, because these parts are premoulded into the drawer front connectors **CD** and **CE**.

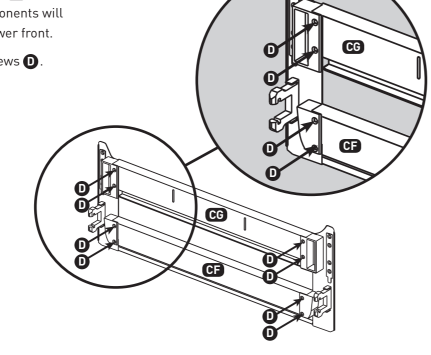
Now fit **BP** above **BF**, (keeping 'pull tabs' at the bottom) using 2 x screws **D** each, through the top and bottom holes only.



STEP 4:

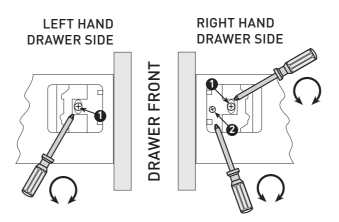






STEP 5:

Push drawer front connectors into white plastic part of drawer box sides until it locks into position.



For **Vertical adjustment**, loosen screws **1** adjust

Drawer front to desired position, re-tighten screws **1**.

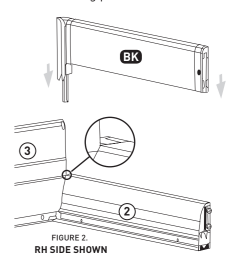
For **Horizontal adjustment**, turn screw **2** clockwise or anticlockwise for required positioning.

NOTE: Screw ${\bf 2}$ is only present in the RH drawer side.

STEP 6:

Note: The fitting of parts BJ, BK, BL, BM, BN and CH should be completed only once the drawer front has been secured to the drawer sides.

With the drawer front secured, slide parts **BJ** and **BK** into position as shown in Fig 2, ensuring that they are secured to both the metal drawer back (3), and the drawer front securing plates.

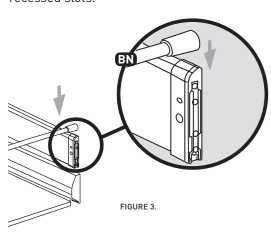


STEP 7:

BOTTOM DRAWER:

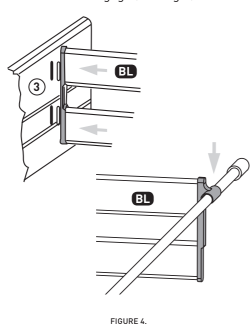
Identify front rail **BN** which has spring loaded ends. Secure front rail to front of drawer side extensions by pushing downwards as shown in Fig 3.

Spring loaded ends will engage with small recessed slots.



Identify centre divider **BL**. Ease locating lugs into metal back panel (3) and centralise curved moulding over front rail **BN**.

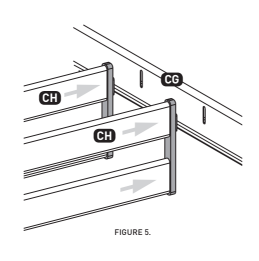
Push down to engage (see Fig.4).



MIDDLE DRAWER:

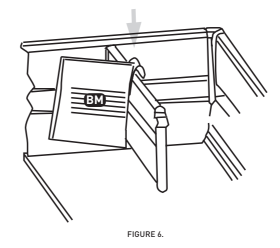
Identify centre divider **CH**. Ease locating lugs into metal back panel **3** and drawer front profile **CG**.

Push down to engage.



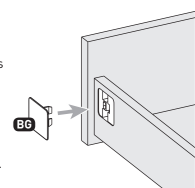
ALL DRAWERS:

Place adjustable divider **BM** to required position within drawer unit, and secure to centre divider (with large curved moulding at top) by firmly pushing downwards to engage (see Fig.6)



STEP 8:

Once any adjustments have been made, the drawer front must be locked into place by fitting the locking plates **BG**, as shown.



STEP 9:

Fast assembly system for quick fixing or removal.

To remove drawers push up both black/grey tabs together (located underneath both sides of drawer near the front) while pulling out from carcase.

