(2)

PANELS:

(5)

6

3

4

(1)

MULTI DRAWER BASE CABINETS

*** 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.

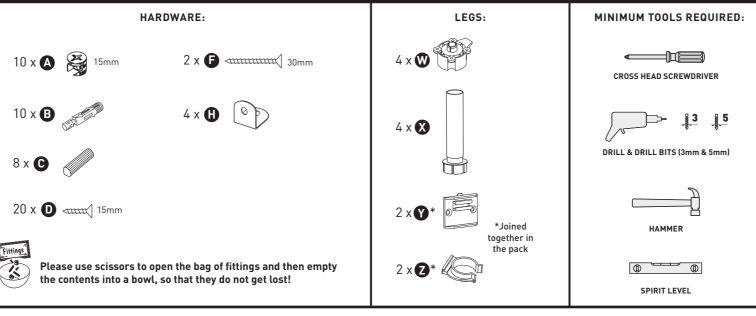
When you are ready to start, make sure that you have all of the correct tools to hand, have plenty of space, and that the area for building is clean and dry.

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.

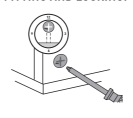


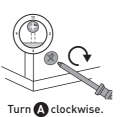


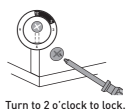


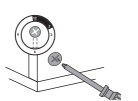












1 x (5) Back Rail 1 x (6) Back Panel

1 x (1) LH End Panel

1 x (2) RH End Panel

1 x (3) Base Panel

1 x (4) Front Rail

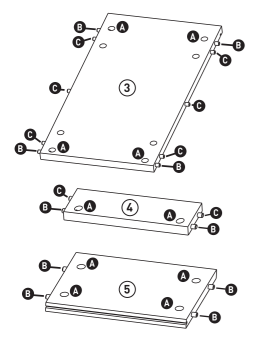
STEP 1:

Inset \triangle into panels \bigcirc , \bigcirc and \bigcirc , as shown.

Then insert **B** and **C** into panels (3), (4) and (5) as shown.

IMPORTANT: When fitting A Arrow points to outside edge.



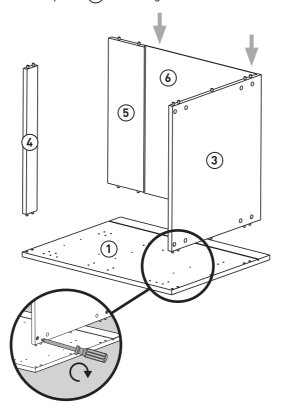


STEP 2:

Fit panels (3), (4) and (5) to the LH End panel (1).

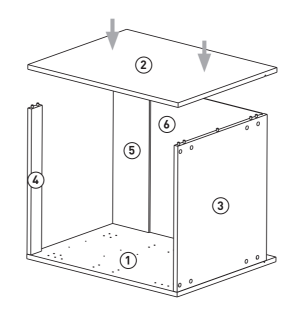
Tighten the cams as you go (refer to cam fitting and locking section above).

Then slide panel (6) into the grooves.



STEP 3:

Fit the RH End panel (2) to panels (3), (4), (5) and (6)and tighten cams to complete this step.



MULTI DRAWER BASE CABINETS

FITTING OF LEGS

Position was shown, lip on underside of end panel 1.

Ensure screwhole is not over panel join.

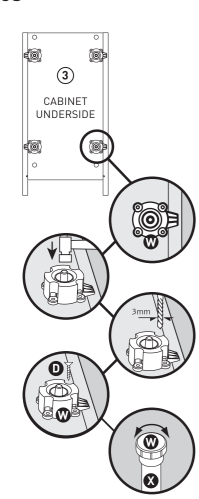
Tap in the central plastic lug.

Drill pilot holes 3mm x 3 positions.

Secure with **D** screw x 3 positions.

Then push $\log X$ into $\log \log X$.

Rotate to adjust height.





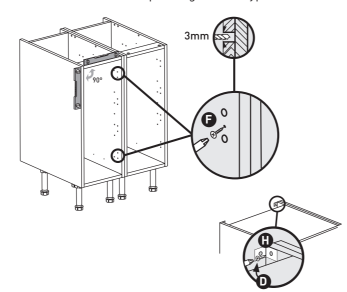
Care should be taken when fitting legs and fitting to wall, as unit may be heavy.

JOINING & LEVELLING

LEVELLING: All legs are pre-set at 150mm. Using a spirit level, rotate the bottom of the legs to adjust up and down, to level the unit.

JOINING: Mark 15mm on a 3mm dia. Drill bit with masking tape. Drill between the 2 holes drilled for the hinges, through one cabinet side. Using clamps if necessary, join the cabinets together with 2 x screws **F**.

FITTING TO WALL: Position the brackets (1) at the back edge of the cabinet, and mark. Now drill a 3mm pilot hole, and fit the brackets (1) using screws (1). Use appropriate fixings (not supplied), to secure the cabinet to the wall (depending on wall type).



DRAWER FITTING

Refer to the assembly guide supplied with the drawer system you have purchased.

PLINTH FITTING

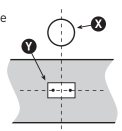
Lay plinth panel in front of cabinet.

Position plinth clip plate **Y** opposite front cabinet legs.

Secure with 2 x screws **D**

Slide **2** into **3**.

Stand plinth up.



FITTING TO WORKTOP

Use the remaining brackets **(f)** and screws **(D)** to fit the worktop to the end panels, as required.

NOTES: