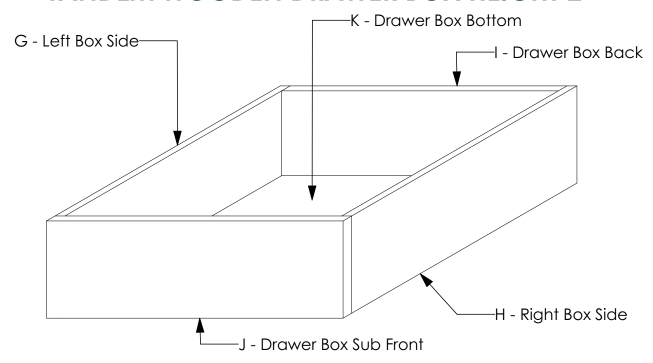


# BLUM FLATPAX KITCHEN RANGE ASSEMBLY GUIDE TANDEM WOODEN DRAWER BOX HEIGHT 2

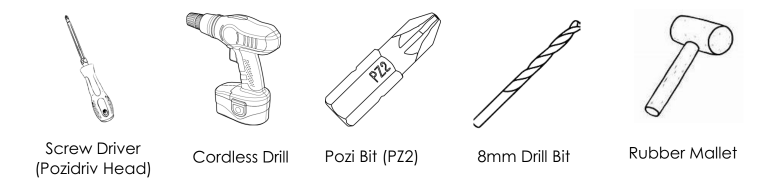


### **TOTAL NUMBER OF PANELS: 5**

#### **HARDWARE**

PRODUCT	QTY	IMAGE
Sys5 Quickfit TL2 Dowel 8 x 34	8	
Sys5 Cam 3000 15 x 14 mm	8	9
Wooden Dowel	4	
Screw 3.5 x 16mm	12	~ × × × ×
Screw 4.0 x 30mm	2	<b>S</b> amman
Tandem Blumotion Single Extension For 18mm 500mm Left&Right	1	
Tandem Locking Device Left & Right	2	
Front Adjustment Bracket Knock In	2	9
Dome Screw M4 x 25	2	8

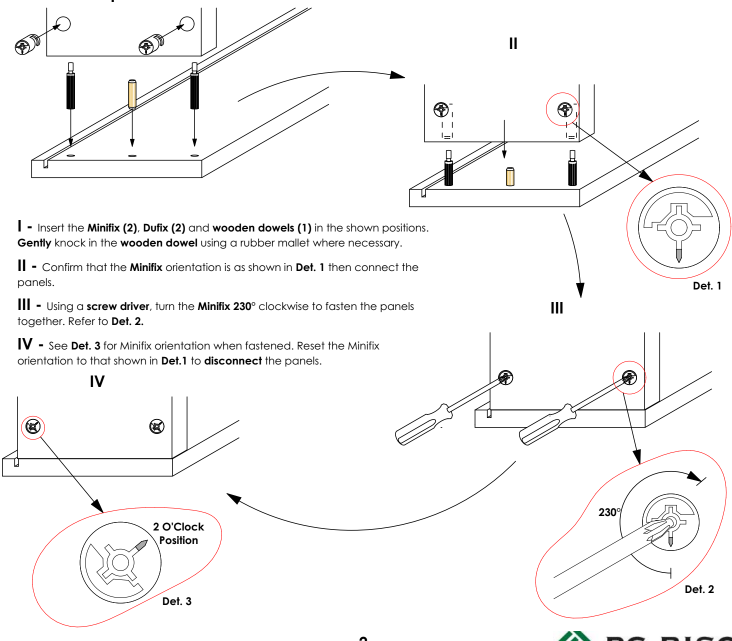
#### **TOOLS REQUIRED**



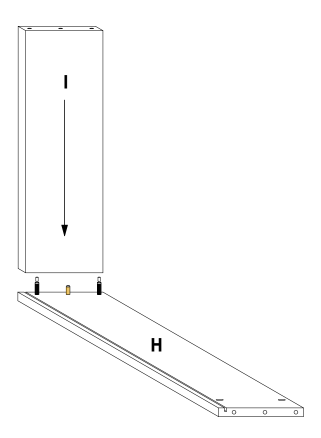
#### **GENERAL INSTRUCTIONS**

- 1. Confirm that all panels (5) are in the package before assembling.
- 2. Check the white sticker on each panel for the labelling (G, H, I, J & K).
- 3. Ensure that the panels are laid on a non-abrasive surface when assembling.
- 4. Note that all panel connections are done using the system described below.

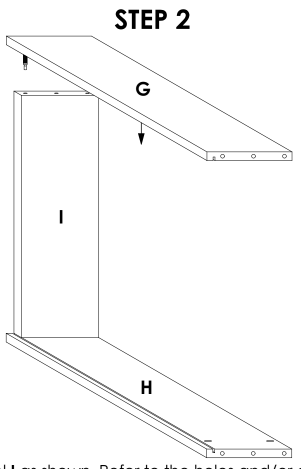
#### PANEL CONNECTION AND FASTENING



## STEP 1

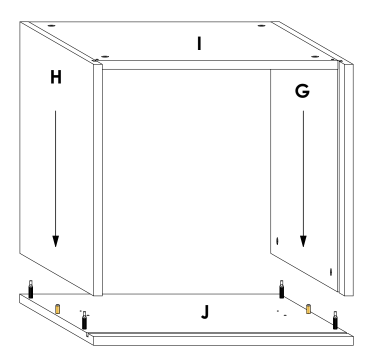


Connect panel I to panel H as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.

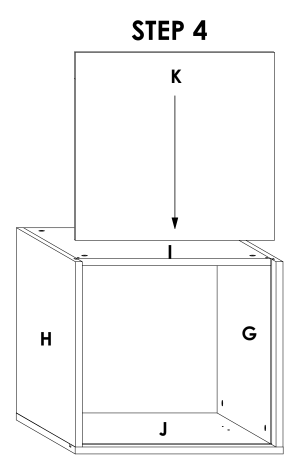


Connect panel **G** to panel **I** as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.

## STEP 3

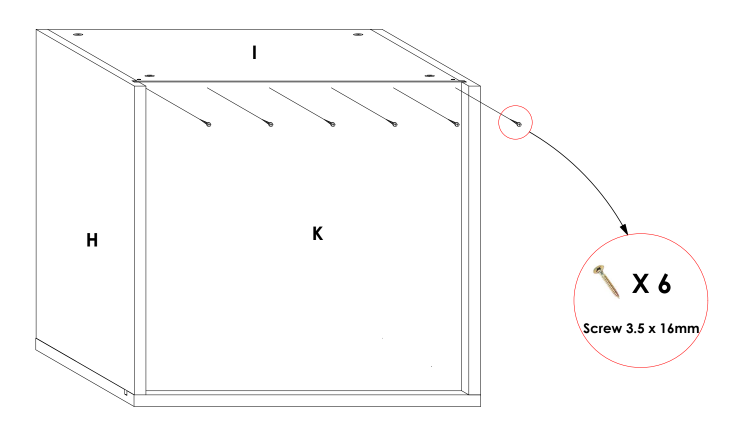


Connect panels **H & G** to panel **J** as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.

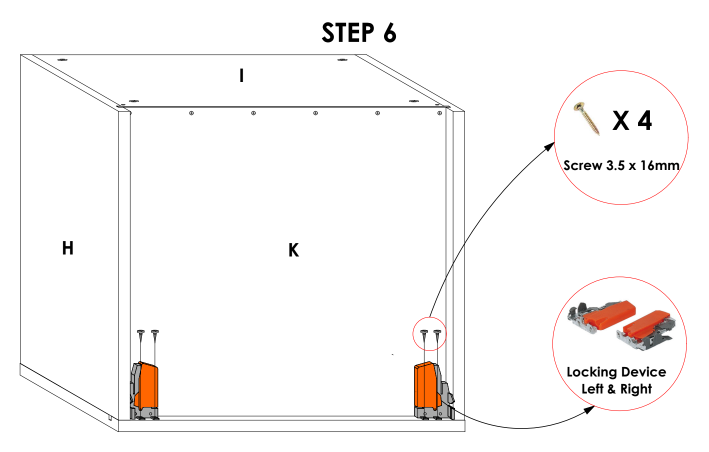


Slide **3mm** panel **K** through the grooves on panels **H & G** and into the groove on panel **J** as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.

## STEP 5



Secure the **3mm** panel **K** onto panel **I** using **Screw 3.5 x 16mm**. Refer to the holes and/or grooves on the diagram to determine the panel orientation.



Place the **Tandem Locking Devices** in the shown positions, aligning them with the pre-drilled pilot holes. Secure the **locking devices** onto panel **J** using **Screw 3.5 x 16mm.** Refer to the **Base Cabinet Draw** Assembly Guides for further instructions.

