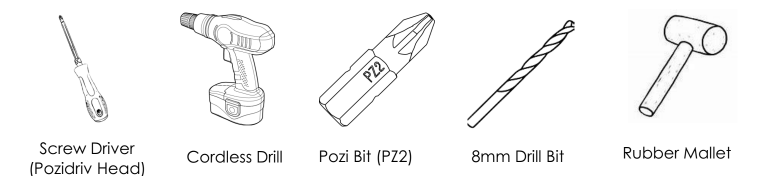


TOTAL NUMBER OF PANELS: 6

HARDWARE

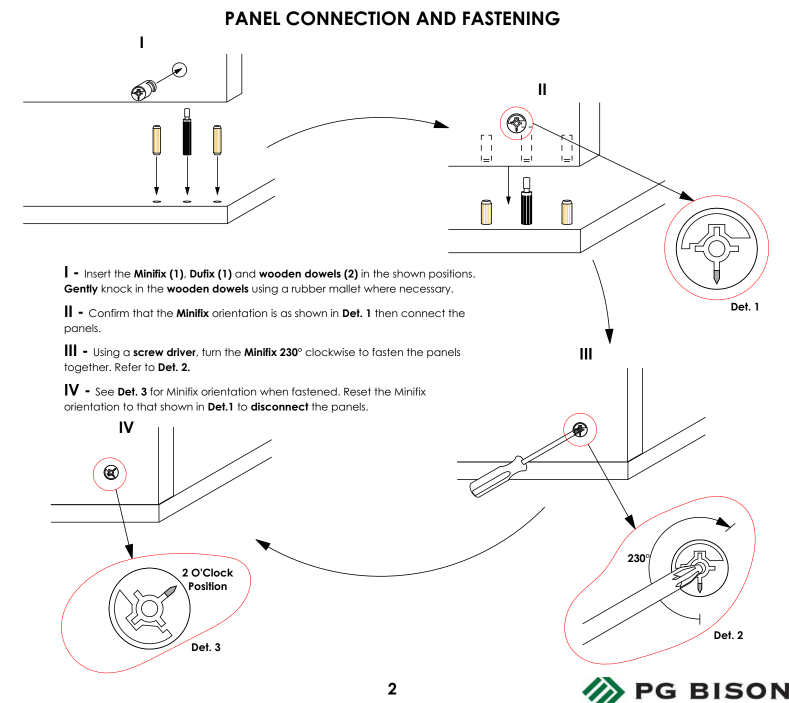
PRODUCT	QTY	IMAGE
Dufix	21	
Minifix	21	Ð
Wooden Dowel	42	A PARTIE
Plastic Glide Brown	4	>
Cable Management Black	2	

TOOLS REQUIRED

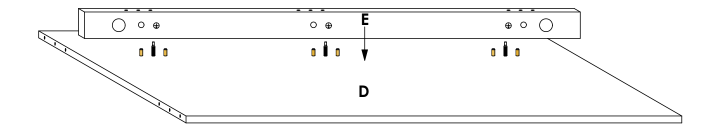


GENERAL INSTRUCTIONS

- 1. Confirm that all panels (6) are in the package before assembling.
- 2. Check the white sticker on each panel for the labelling (A, B, C, D, E & F).
- 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.

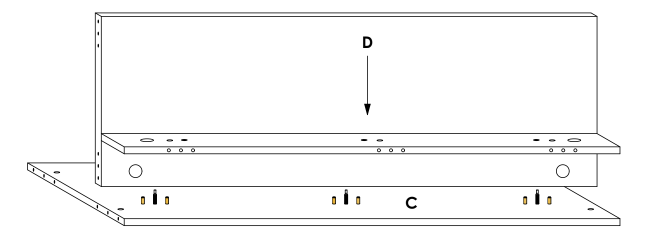


STEP 1



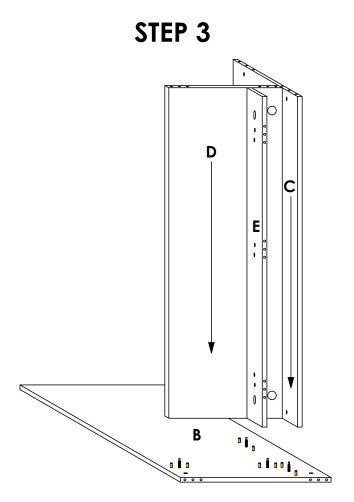
Connect panel **E** to panel **D** as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.



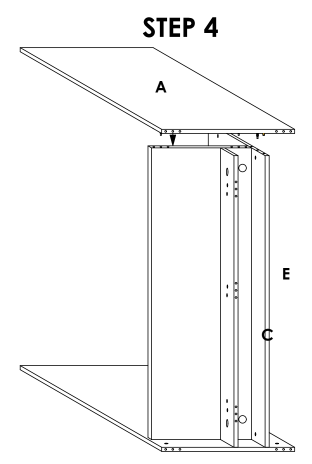


Connect panel **D** to panel **C** as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.





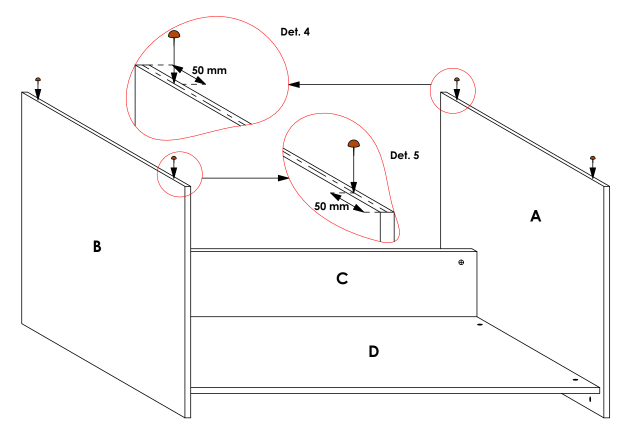
Connect panels **C & D** to panel **B** as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.



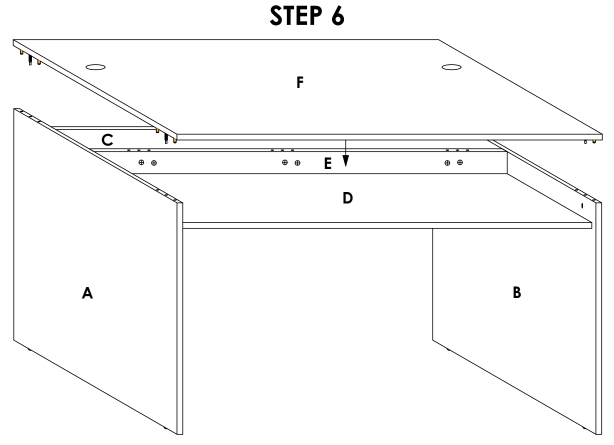
Connect panel **A** to panels **C & D** as shown. Refer to the holes and/or grooves on the diagram to determine the panel orientation.



STEP 5



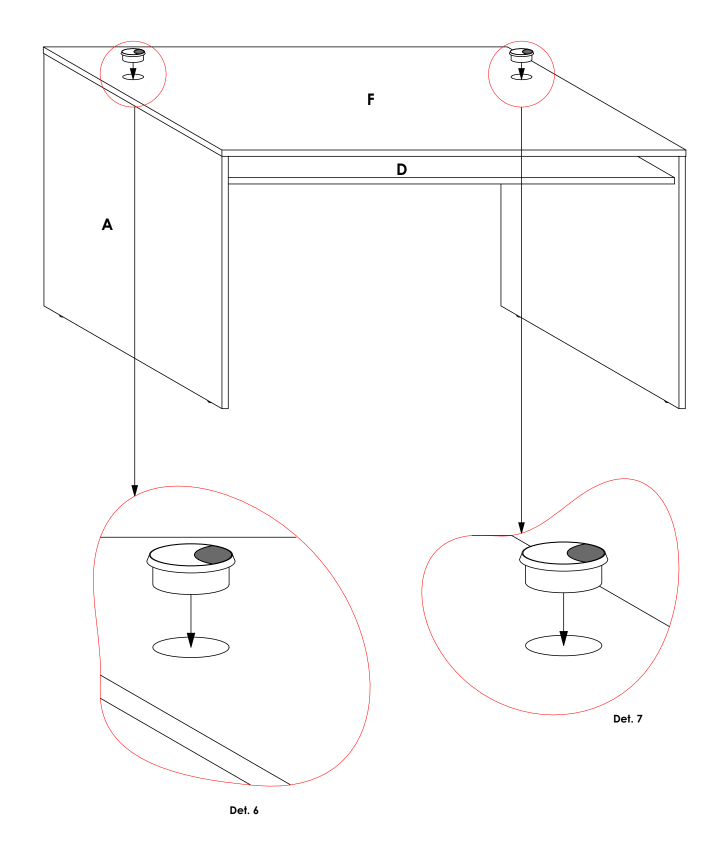
Flip the base up-side-down and using a **rubber mallet**, knock in the **Plastic Glides** in the shown positions on panels **A & B**. Refer to **Det. 4** and **Det. 5**.



Connect panel **F** to panel **A**, **B & E** as shown. Refer to the holes on the diagram to determine the panel orientation.



STEP 7



Insert the **Cable Management** in the shown positions on panel **F**. Refer to **Det. 4** and **Det. 5**. If too tight, **gently** knock them in using a rubber mallet.

