

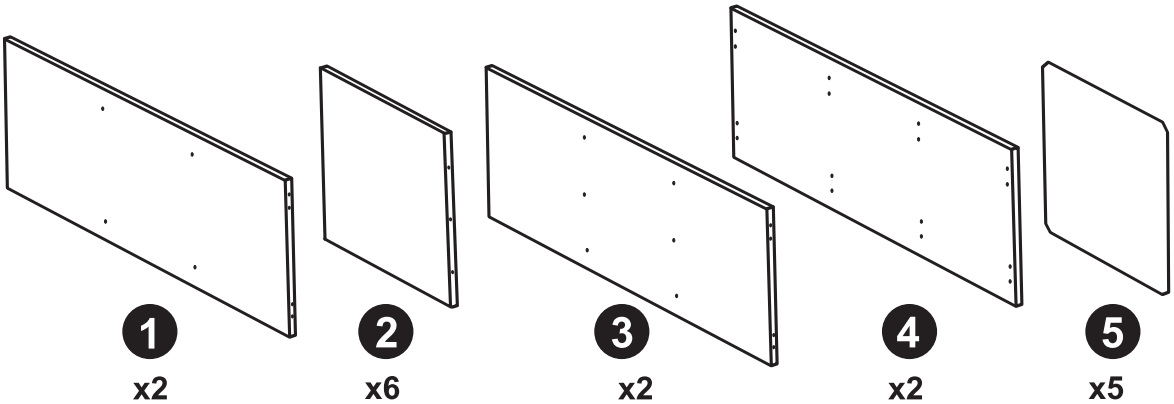
# 3 x 3 Cube Compact (12mm)

## ASSEMBLY INSTRUCTIONS

Assembled Size: 910mm High x 910mm Wide x 295mm Deep. Internal Cube Size: 285mm High x 285mm Wide x 295mm Deep

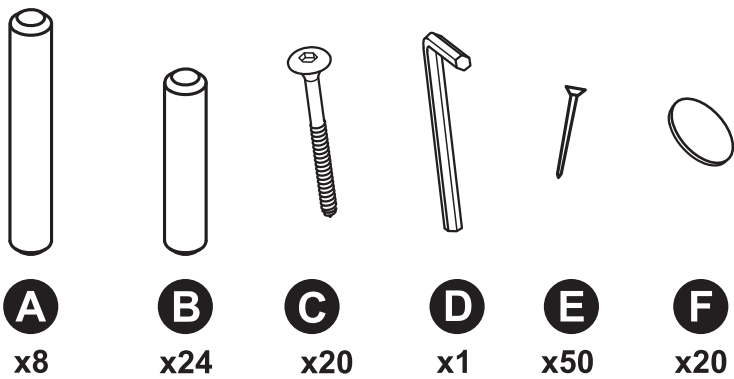
The only tools you require are an Allen key (supplied in Hardware Kit) and a small hammer

### LIST OF PARTS



**Note:** All panels here are showing the internal view hole configurations.

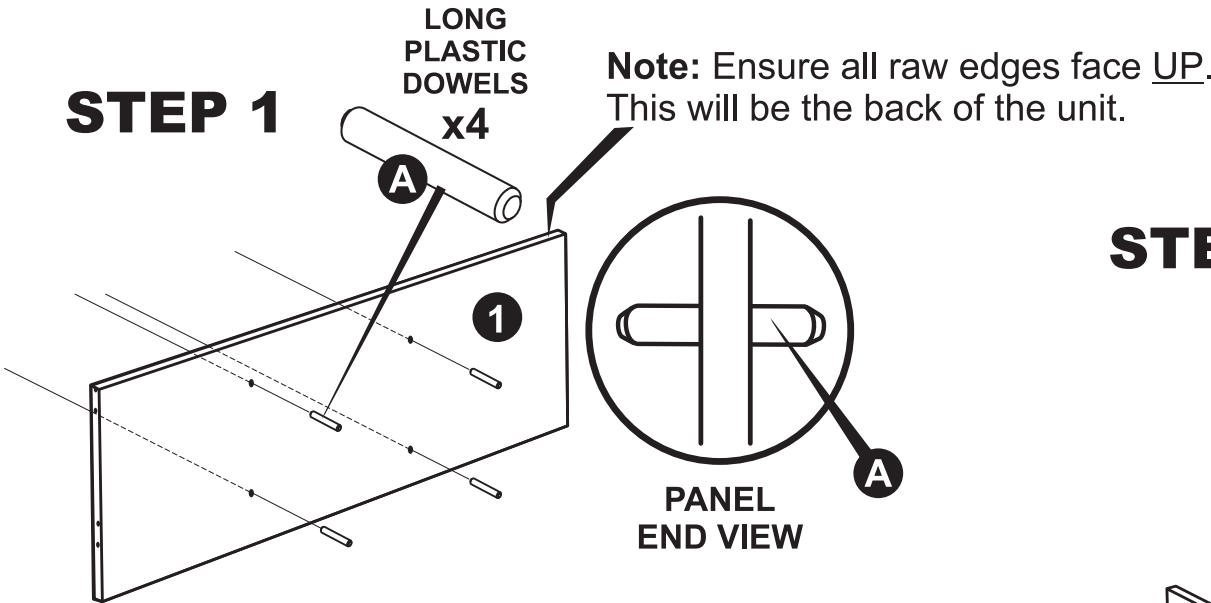
### Hardware Kit



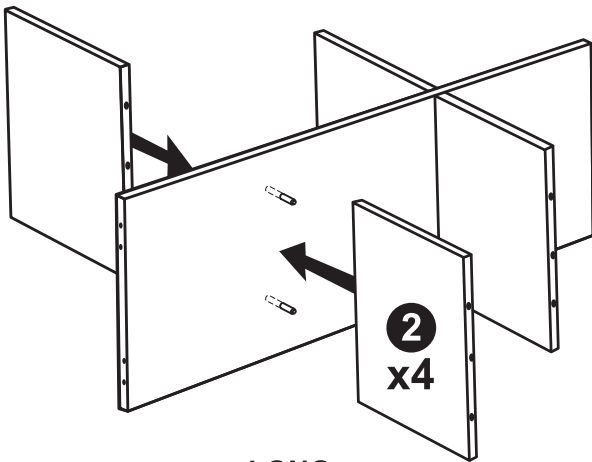
**Hints:** Assemble on a flat, clean, protected surface.  
Fit panels together by tapping with hand to seat in place.

**WARNING**  
• CHOKING HAZARD - This product contains small parts.

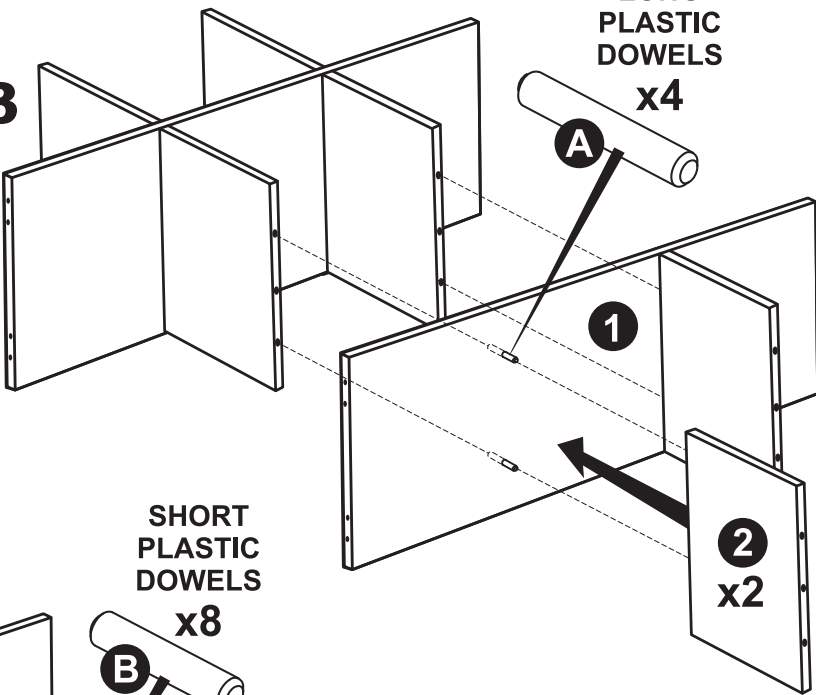
### STEP 1



### STEP 2



### STEP 3



### STEP 4

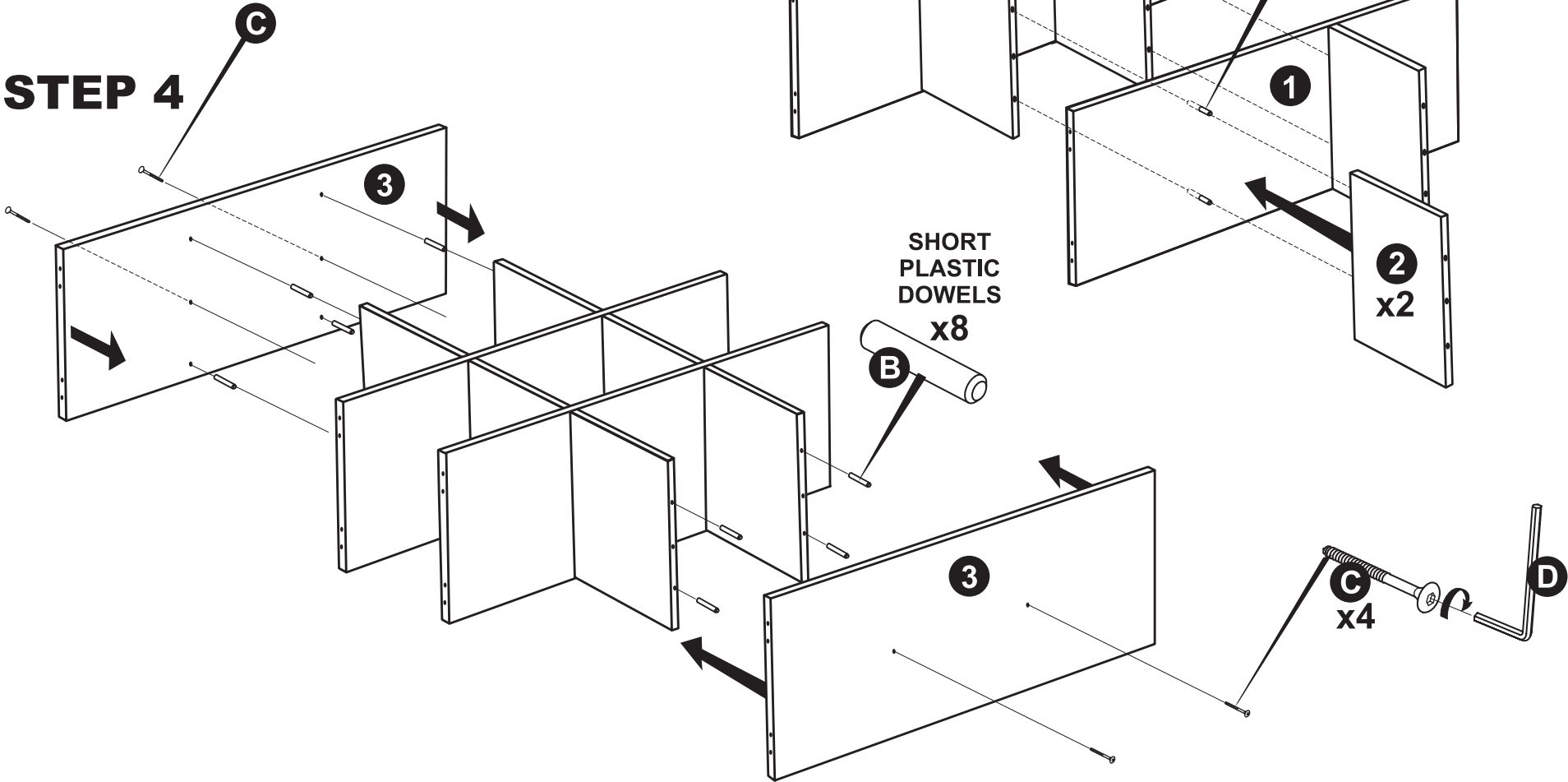


Diagram 4 illustrates the step of attaching the front panel to the side panel. A large black circle with the number '4' is positioned on the left side of the front panel. The front panel is shown being moved into place, guided by the side panel and the top and bottom rails. The side panel is already attached to the back panel, and the top and bottom rails are in place. The front panel is being aligned with the side panel and the rails.

## STEP 6

This diagram illustrates the sixth step of the assembly process. It shows a perspective view of the cabinet's main frame, which is a rectangular box with internal dividers. The front panel, a large rectangular sheet, is being positioned to be attached to the front of the frame. Eight screws are shown being driven into the front panel, four on each side, to secure it to the frame. The screws are represented by lines pointing to the specific attachment points on the panel and frame.

**STEP 7**

**F**  
**x20**

**STEP 8**

This diagram shows the final assembly step. A top panel, marked with a circled '5' and featuring four vertical slots, is being lowered into place by a thick black arrow. The panel is designed to fit over the existing internal dividers and the front and side panels of the box. The box's front and side panels are marked with small circles, indicating where the top panel will be secured.

**IMPORTANT:**  
Raw side facing UP.

10 nails per back panel,  
positioned evenly around edge  
as shown.

Place nails towards the centre  
of the edge of the panel  
to avoid splitting

