



Showcase Cabinet Instructions.

These instructions have been written to enable you to build together the Counter Cabinet which is inside the flight case where you retrieved these instructions from.

We at Cokerexpo recognise that the first time you put one of these counters together it may feel a little complex and maybe awkward as you won't be 100% confident as to which piece fits which. We also recognise, however, that after the 2nd or 3rd time you will become more confident. We estimate that each cabinet will take approximately 6 minutes to complete by following the enclosed instructions.

Please rest assured, though, that if you have any difficulty putting a cabinet together we are here to help guide you through. To that end during normal office hours please call **01256 768178** with any questions.

Please read the following short paragraphs before commencing at instruction number 1.

Each cabinet component is labelled with a number showing which panel number it is. This label can be found either on the underside of the panel or on what will eventually be the inside of the cabinet. No labels will be visible once the cabinets have been built together. Panels are labelled with numbers.

It may look like there are a lot of instructions but we have endeavoured to cover each step with as many details and pictures as necessary.

Inside the flight case you will notice a sticker at each end of the box detailing which panel is in which part of the case. Please ensure that the panels are returned to the flight case alongside the label corresponding to the panel number.

INSTRUCTIONS.

1. Open the flight case using the 4 catches (2 on each side of the case) as detailed below removing the cabinet lid and placing it to one side.



Picture 1

and the close up of the catch



Picture 2

2. Remove **Panel 1** (Picture 3) from the flight case and stand it up so that the **sticker 1**, which you will clearly see at the bottom of the panel is towards the floor and the glass section is at the top. Lean this panel up against something in order to retrieve **Panel 2**.



Picture 3 – Panel 1



Picture 4 – Panel 2



Picture 5 – Panel 3

3. Remove **Panel 2** from the flight case. Manoeuvre this so that the **panel sticker 2 label** is towards the floor and the glass section is towards the top. You now need to move this towards **Panel 1** as you are going to slot this together (picture 6). Whilst holding panel 2 by the top, insert the profile into its matching counter-part at the top of panel 1 and slide downwards so that the 2 stickers marked '**A**' should now line up towards the floor



Picture 6

should end up like



Picture 7

4. You are now going to repeat this process using panel 3 as shown below in pictures 8 and 9



Picture 8

to end up like this



Picture 9

Before moving on please ensure that panels 2 and 3 **ARE SLIGHTLY APART** from panel 1 so that don't quite form a right angle.

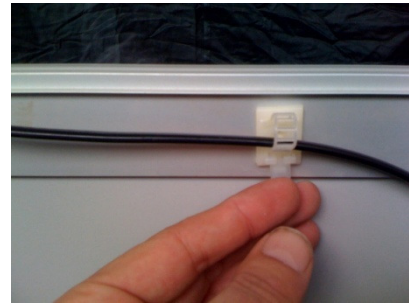


Picture 10

5. Now the first 3 panels are in position you will need to connect the power from panel 2 across to panel 3 using the lead provided and connecting as in picture 11. Please then secure the cable against panel 1 using the cable clasps as in picture 12



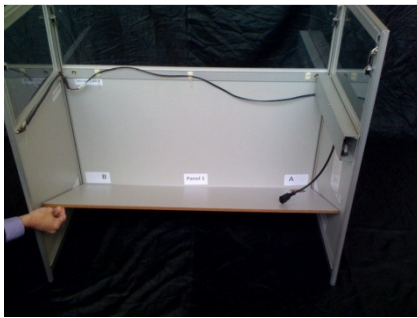
and secure the cable



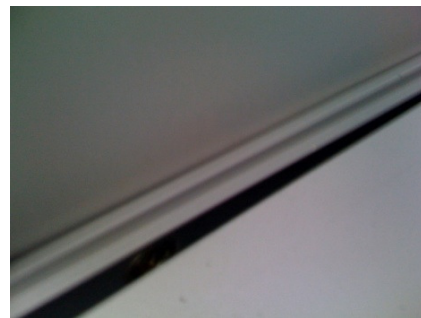
Picture 11

Picture 12

6. You now need to locate panel 4 (with hole). Facing the unit as in picture 10 hold panel 5 with the hole to the right hand side with the label underneath. At a slightly raised angle you need to insert the panel until it touches panel 1 as shown in picture 13. Once it is touching panel 1 you can lower the back end down towards the floor



Picture 13



Picture 14

In picture 14 you will notice that panel 4 will not meet panels 2 and 3 until they are brought together. There is a small lip for panel 4 to rest on. This will then square the whole cabinet up.

7. Take the kettle plug lead from the enclosed bag and insert it plug first into the round hole in panel 4 as shown in pictures 14 and 15



Picture 15

and connect



Picture 16

8. You are now going to repeat this process from instruction 6 with Panel 5 as shown in picture 17 below ensuring that panels 2 and 3 are supporting panel 5 within the frame



Picture 17

9. Locate the large back panel labelled panel 6. **Ensure both the glass sliding door and the cupboard are in the locked position before continuing. This will prevent either door from sliding open.** With labels facing the inside of the unit, lift panel 6 up as you did with panels 2 and 3 in instructions 3 and 4. This now needs to be located as in picture 18 until it slides right to the floor.



Picture 18

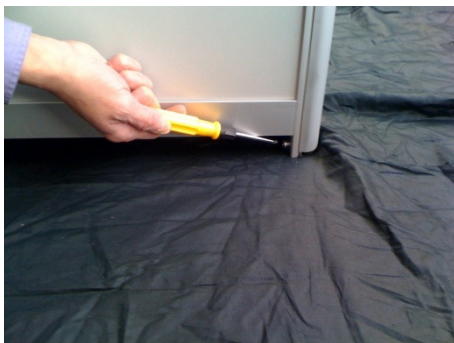
located as follows



picture 19

10. Locking panel 6 into position:

Whilst facing the sliding doors of the cabinet you need to look towards the bottom right of the cabinet. Behind each leg you will notice small screw on the **outside** of the cabinet as shown in picture 20. Ensure the top of the unit is flush before tightening the locking screw



Picture 20



Picture 21

11. Insert the bulbs into their light fitting before placing the glass on top



Picture 22

12. Finally you need to place the glass onto the top of the cabinet shown in pictures 23 and 24 making sure you have **unlocked** the glass sliding door before attempting this.



Picture 23



Picture 24

Packing the counter away.

Please ensure you place the panels in the slots with their corresponding numbers paying close attention to the following:

1. Panel 6 – locks **MUST** face inwards
2. Panels 4 and 5 either side of the glass
3. Panel 3 with lights facing panel 6
4. Panel 2 with power box facing panel 6
5. Panel 1 can go either way around