

Showcase Tower Instructions.

These instructions have been written to enable you to build together the Tower Showcase

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 8 minutes to complete by following the enclosed instructions.

Please rest assure, 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 and cables are lettered 'A' or 'B'. Each of the panels containing glass needs to be the right way up and to that end each panel will have the word 'bottom' to denote this.

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.

This requires 2 people in order to complete

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. From the left panels 1 through to 12

Picture 2

2. Remove Panel 1 from the flight case and stand it up so that the **panel 1** sticker is to the top and the sticker saying **bottom** is standing on the floor. Lean this panel up against something in order to retrieve **Panel 3**.





Picture 3 Picture 4

3. Remove **Panel 3** from the flight case. As with **panel 1** ensure the bottom sticker is towards the floor. You now need to move this towards **panel 1** as you are going to slot these 2 panels together.

Whilst holding **panel 3** 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 **'C'** should now line up at the top of the panels.

4. You are now going to repeat this process using **panel 4** as shown below in pictures 6 and 7 and sliding them together so that the 2 stickers marked 'D' line up at the top of the units



Picture 6



Picture 7

5. Now the first 3 panels are completed you will need to lie the unit down so that **Panel 1** is on the floor as shown in picture 8. You should do this by tipping it down away from the open side of the cabinet.



Picture 8

6. Take **Panel 2** from the flight case now. You are now going to slide **panel 2** with the door in it along **panels 3 and 4.** You can only slide **panel 2** one way so make sure the feet are away from panels 3 and 4. Line the grooves of the profile up and then slide along until the feet stop the panel from moving any further. See picture 9



Picture 9

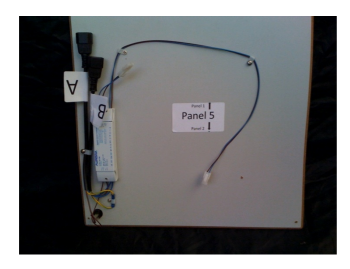
7. Before continuing you will need to locate the locking screws at the base of the unit. These are located on both **panel 3 and 4** and will point towards either **panel 1 or 2** (there are 2 locking screws on each panel). Using the screwdriver provided in your flight case tighten these up using a clockwise motion ensuring they are firmly tightened up against the neighbouring panel. (see picture 10 and 11)





Picture 10 Picture 11

8. With the unit still lying down, open the door (unlock if necessary) and you are now going to place **panel 5** into the unit and fix into position. **Panel 5** has clear labelling on the underside of the panel to indicate which direction this needs to be facing in order that the cables are in the correct position (see picture 13 and 14)





Picture 13 Picture 14

The 'mains' plug will be in the bag in the transport case. Take this and connect to the plug labelled 'A'. Connect the 2 kettle style cables labelled 'B' to each other. Connect the 2 sets of blue plugs together to connect the lighting power

9. Now that panel 5 is flat use the 2 screws located in the profile to tighten up against panel 5. Undo them half a turn or so anti-clockwise, let them drop towards panels 5 and tighten them back up again (as in picture 15)



Picture 15

10. Stand the unit back on its feet now before inserting the next panel. Take **panel 6** from the flight case. The stickers on this panel all need to face upwards as in picture 16 below. You need to insert the panel under the small lip on **panel 2** until it is lying flat on the unit.



Picture 16

11. With panel 6 now in place you will need to locate the 3 leg extensions and place them into the 3 slots clearly marked on panel 6. These need to be placed with the wider section first and pushed down until the lip is level with the top of the profile as in picture 17.



Picture 17



Picture 18

Now take the 3 long brass screws inside the bag and screw these to firm up the leg extensions as in picture 18. You will notice a small hole in the profile with which to aim the screw towards. Once these are tightened up you have now completed the bottom section of the unit and it should look like picture 19 below.



Picture 19

12. **Building the top unit.** You are now going to repeat steps 2 through to 6 with the remaining panels in the flight case starting with removing panel 7 and joining with panel 9 as in pictures 20 and 21 below



then slide panel 8 to end up



13. Next lie the unit down like you did with the first half of the unit and slide the last remaining glass panel (panel 10) as you did in instruction number 6



Picture 22

14. Stand the unit up ensuring the stickers marked **'bottom'** are now closest to the floor and locate panel 12 from the flight case. Following the instructions on panel 12, insert it so that it is now flat. This will form the top of the unit and will square the unit up ready to lift on top of the first unit. Connect the necessary wires using the blue wire connectors detailed on top of the panel as in picture 23







Picture 24

15. With 2 people lift the finished unit 2 on top of unit 1 using the locating extension legs you attached to the top of unit 1 ensuring the power cable is on the inside of the unit.



Picture 25

- 16. Unlock and open the door to the 2nd unit and connect the kettle leads together before placing panel 11 within the unit with the label facing down and using the 4 locking screws to lock the panel into position.
- 17. Insert the 4 glass shelves onto the necessary supports and insert the light bulbs before connecting the power to the mains and switching on.

Packing the counter away.

Please ensure that the unit is switched off for at least half an hour before removing the bulbs

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