# **Dresser – Single**

## **Assembly Instructions**



- Take great care handling and lifting parcels
- Open parcels with care to avoid damage
- Check the label to see the contents of each parcel
- If you have ordered several items, keep it simple: only unpack one item at a time
- Use the Parts Diagram sheet to identify and distinguish between parts
- Any questions: call us on 01227 833333, or email sales@jali.co.uk

#### YOU WILL NEED





5mm Pozi Screwdriver

Power Drill + 2mm Drill Bit & Pozi Drive

#### **EXTRA**

- You must fix your product safely in place. Depending on your situation, you may choose to use a drill, suitable screws and wall plugs
- You may wish to use Wood Glue to fix skirting in place
- To ensure a perfect fit with your room skirting board, you may use a saw to scribe the relevant parts during assembly

#### **FIXINGS INCLUDED**

Plus Door Handles with Bolts as required







**Nickel Cam** 



**Cam Bolt** 



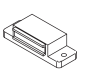
45mm CSK **Screw** 



30mm CSK



25mm WSH **Screw** 



Magnetic Catch



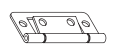
25mm CSK Screw



Magnetic **Catch Plate** 



16mm CSK **Screw** 



Hinge

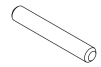


16mm PAN **Screw** 



Connector in some cases

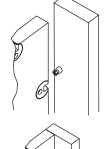




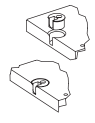
#### **HOW DO CAM & BOLTS WORK?**



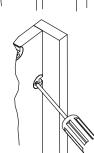
1. Screw in the Cam Bolt, up to the shoulder, into the 5mm hole in one part.



3. Push the two parts together, so that the Cam Bolts disappear into the middle of the Cams.



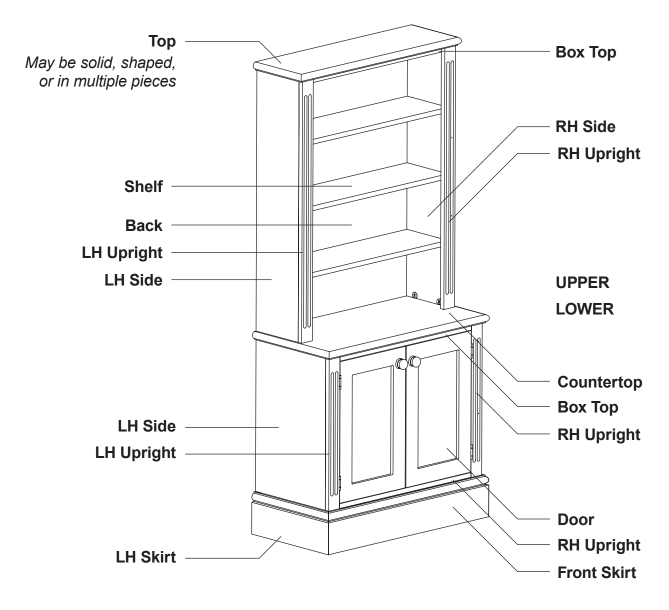
2. Push the Cam, facing outwards, into the corresponding hole on the other part.



4. Insert a 5mm Pozi screwdrivertilt back at a slight angle – and rotate CW to lock the Cam.

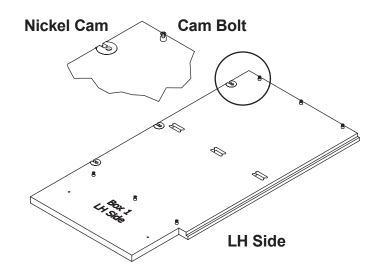
#### **SEE HOW IT COMES TOGETHER**

There is a lower (cupboard) section and an upper (shelving) section. Your design may be different to this example, but don't worry; it will become clearer as we work through.



We'll start with the lower section. You can use the following instructions to prepare the upper section too (with minor adaptations), but to keep things simple, come back to this later.

1. Place Nickel Cams in the left hand (LH) and right hand (RH) Sides, as they will be visible. Ensure they are facing outwards. Using a screwdriver, or power tool on a low setting, screw the Cam Bolts into the available 5mm holes. Unlike the 6mm holes, these 5mm holes do not go all the way through.



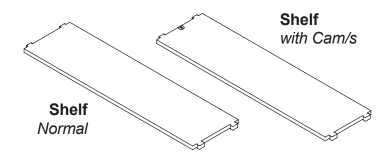
2. This example does not include Fit a Ca any Dividers. However, if your hole design does (and the section is relatively tall), look for 5mm 'through' holes. Each hole requires a Cam Bolt on each side. Screw in all Cam Bolts required on one side of the Divider, then turn the Divider over, and screw in Cam Bolts, in the same holes, on the opposite side.

Fit a Cam Bolt into each hole on the top side

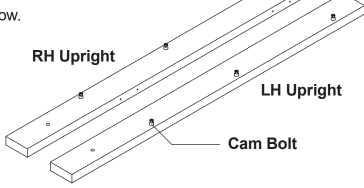
Divider

Fit a second Cam Bolt into the same holes on the underside

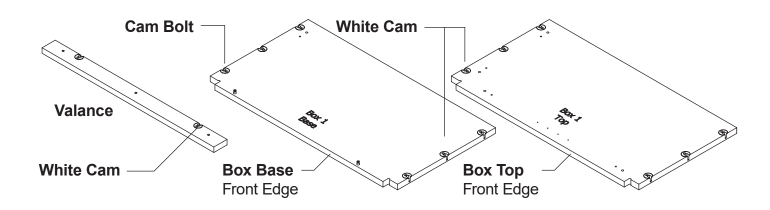
3. On taller units, one or more of the outer Shelves may have a cam hole. Place Nickel Cams in these.



4. For all the Uprights, fit Cam Bolts to all 5mm holes. There is also a 6mm hole – leave this for now.



5. Place White Cams in the Box Base, Box Top and Valance cam holes. Depending on your design, the Valance strip could be taller than this example. Screw Cam Bolts into the 5mm holes along the Box Base front edge. Leave the 6mm Box Top holes for now.



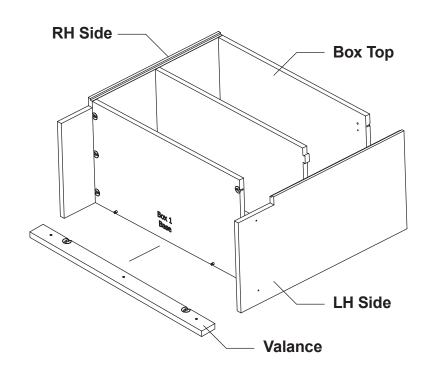
#### LOWER SECTION ASSEMBLY

#### **Note about Dividers**

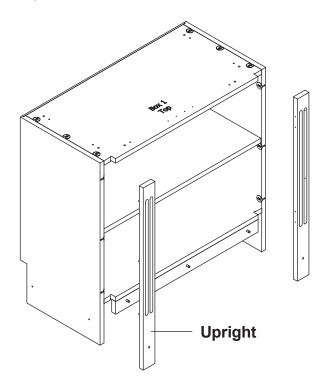
If the box has **more than one Divider**, start by placing all the necessary shelves between the Dividers. Wherever (if) the Divider features a central Cam Bolt, place one of the Shelves with cams. After locating the other normal Shelves, lock these Shelf cams into place to hold the structure together.

If the box has **just one Divider**, the Box Top and Box Base can now be attached either end of the Divider, before fixing with 45mm CSK Screws; pilot drill these holes first to avoid splitting the wood.

- 6. Locate the Box Base, Box Top and any Shelves between the RH Side and LH Side. Lock the cams in the Box Top and Box Base, and any shelves with cams. The Box Top and Box Base engravings should be toward the floor, with cams facing outwards (to ensure they are not visible). See Page 2 for help with cams.
- 7. Align the Valance White Cams with the Box Base Cam Bolts, then lock each cam securely in place.

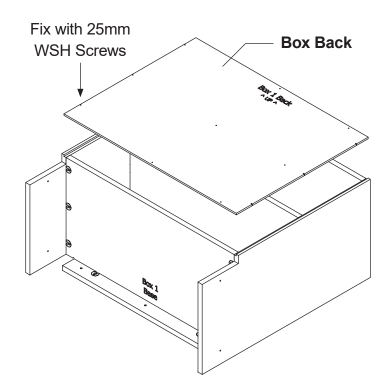


8. Place the Box Back onto the assembly with the engraving upwards and towards the Box Top as shown. Slide the Box Back over until the top edge aligns perfectly with the Box Top. Fix this top edge with the 25mm WSH Screws. Then fix down one side, accurately realigning the edge to the Side as you go. This should force the box square. Once all sides are fixed in place, continue to screw through the remaining 3mm holes with 25mm WSH Screws to help secure the Shelves.

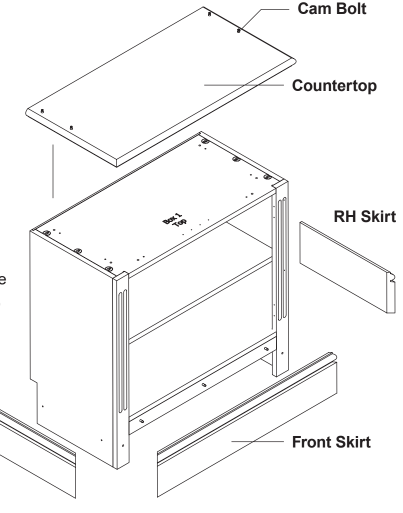


10. Locate the Countertop to the Box Tops using Dowels. It can be glued into place, screwed into place with 45mm CSK Screws from beneath, or left as is. For exceptionally wide units the Countertop and Skirting may be supplied in several lengths. Fit Cam Bolts into the 5mm holes on the Countertop.

11. Skirting may be fitted now, or you may prefer to do this step last. Fit Dowels into the Front Skirt holes, and push home the Front Skirt into the holes on the Uprights and Valances. This can be glued into place, or left as is.



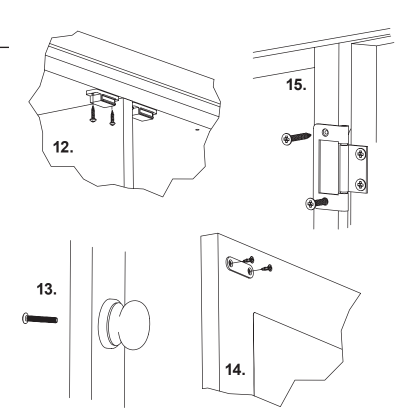
9. Carefully stand the Box up. Fit the uprights to the Sides by aligning the cams and locking them into place. Ensure the hinge holes face inwards.

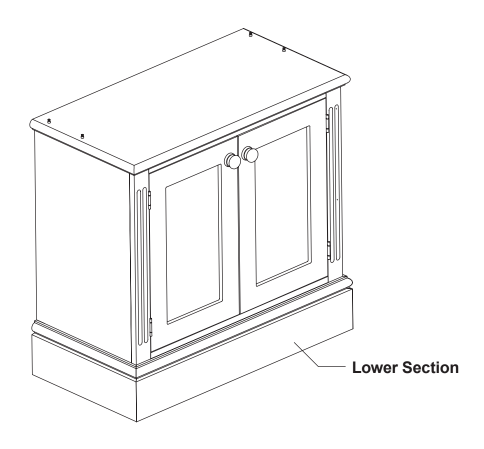


Depending on your design, you may have LH and/or RH Skirts. If you wish, you can scribe these Skirts to match your room skirting. When placing the LH & RH Skirts, ensure that the mitre matches neatly with the Front Skirt. They can be either glued in place, or screwed from the inside using 30mm CSK Screws.

#### **DOORS**

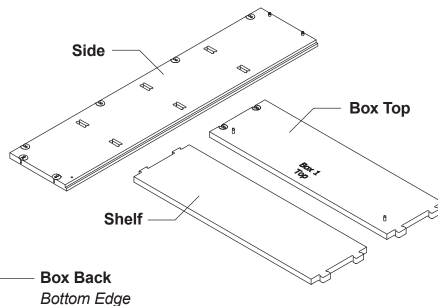
- 12. Fit Magnetic Catches beneath Box Tops with 16mm PAN Screws.
- 13. Fix Handles to the Doors using the Bolts provided.
- 14. Fit Magnetic Catch Plates with 16mm CSK Screws.
- 15. Fix Doors in place with Hinges and 25mm CSK Screws. Ensure the butt of the hinge clears the edge of the door, so the doors are positioned correctly.

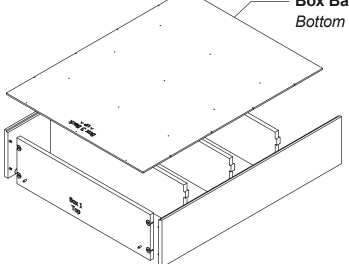




The upper section assembly follows the same principles as the lower section, however it does not feature a Box Base or Valance.

16. Referring back to the previous steps, assemble the upper section.





The Box Back must be flush with the bottom of the two Sides to ensure that it sits neatly on the Countertop.

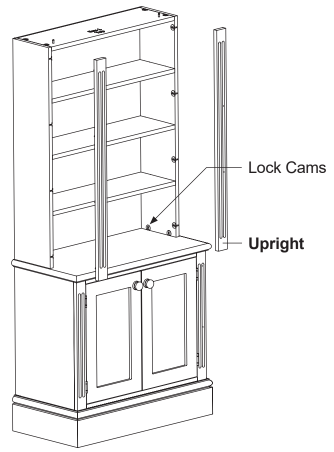
When fitting the Box Back to the box, start by aligning and fixing the bottom edge to ensure it does not overextend.

#### **FINAL ASSEMBLY**

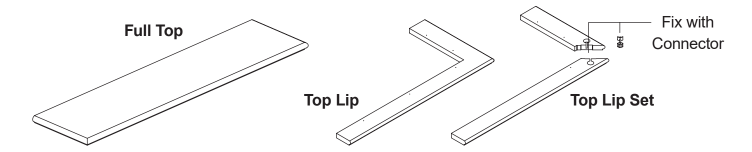
17. The upper section fits onto the Countertop by aligning and locking the Side cams with the Countertop Cam Bolts.

18. Attach the upper Uprights as before.

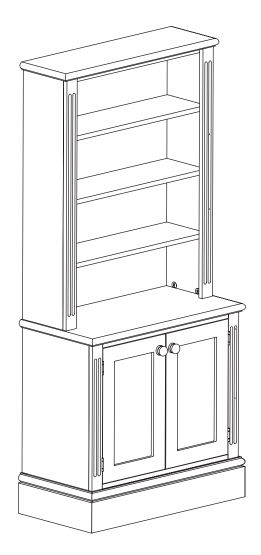
As with all Jali products, you must take responsibility for the safety of your furniture. Any tall unit presents a hazard, especially in the presence of children and pets. Attach the upper section to the wall by whatever means necessary to mitigate any risk.



19. Depending on your design, you may have one of a variety of different Top styles. The most common is simply a solid Top board, or 'Full Top'. Locate the Top to the upper Box Top using Dowels. It can be glued into place, screwed into place from beneath with 45mm CSK Screws, or left as is. For exceptionally wide units, the Top and Skirting may be supplied in several lengths.



Alternatively, you may have a Top 'lip'. Attach this in the same way. This may be supplied as one single component or several parts which join together with a Connector (using the hex key provided) once in place.



### AND YOU'RE DONE!

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