Store Dunster Edition 2.0



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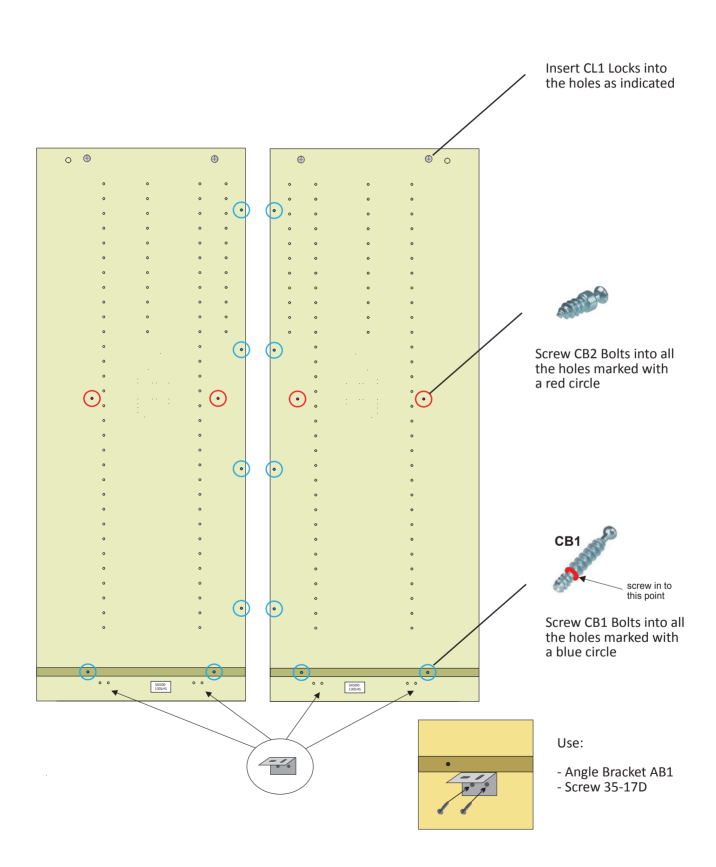
It is strongly recommended to have two persons present when assembling this item. We advise that you unpack the boxes in the order shown in these instructions and follow the assembly instructions carefully.

Please be careful during construction as section of the cupboard may be unstable until construction is complete.

Your hardware pack should contain the following:

	CONNECTING BOLT (CB1) X 48		FOLDING LEG BRACKET (FLB1) X 2	TRANSFORI	MER & PLUG x 1
×	CONNECTING LOCK (CL1) X 48	To the second	WHITE CASTOR (C1) X 4		SHELF PEG WITH PIN (SP2) X 56
	MINI CONNECTING LOCK (CB2) X 20		SCREW (CHSC-10) X 16		CABLE OUTLET X 1
	SHELF PEG (SP2) X 56		WASHER (W1) X 16		BOLT (BB1) X 2
	SHELF PEG (SP1) X 72 BLACK		ANGLE BRACKET (AB1) X8	/	SCREW (30-15G) X 8
	CASTOR (C2) X 4 SCREW (S10)		KNOB (K1) X 2	SEL	F ADHESIVE SHELF STOP (DB1) X 32
	X 18 SCREW (35-17D) X 48		SCREW (S30) X 2		CONNECTING PLATE X 2
A Distance	SCREW (35-15S) X 2	8 8	HINGE (H2) X 6	/	SCREW (30-15S) X 36

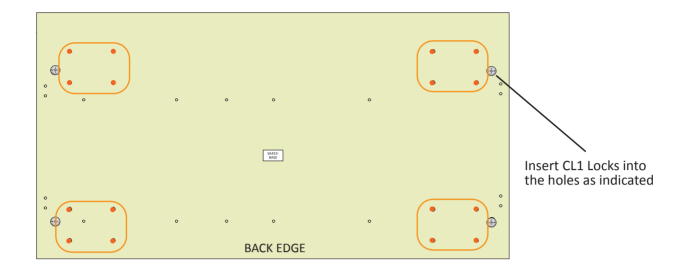
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You will need to open box -

SA500/2BCB

From this box you will require panel SA500-BASE





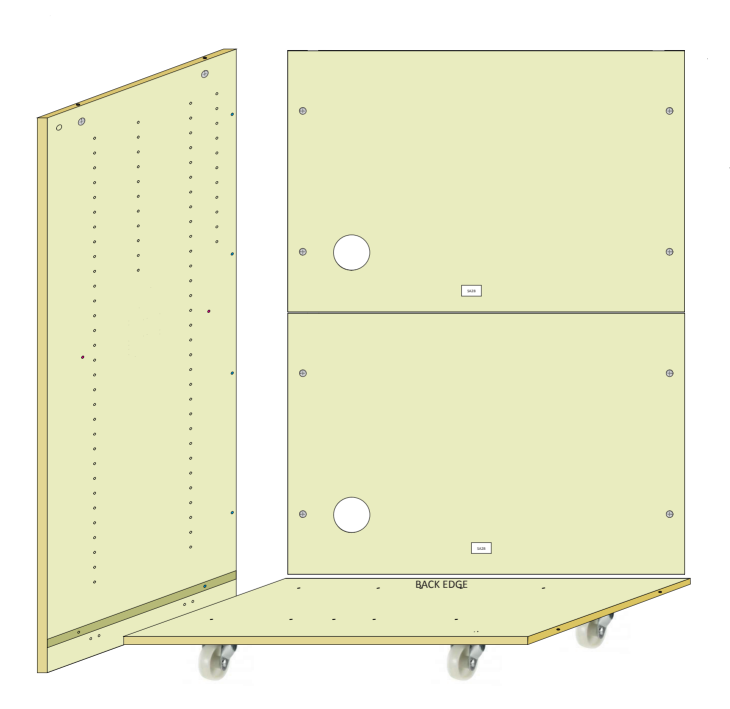
Attach the White Castors C1 to the base using washer W1 and Screw CHSC-10 - castor locations are marked in orange

STEP 3 You will need to open box -

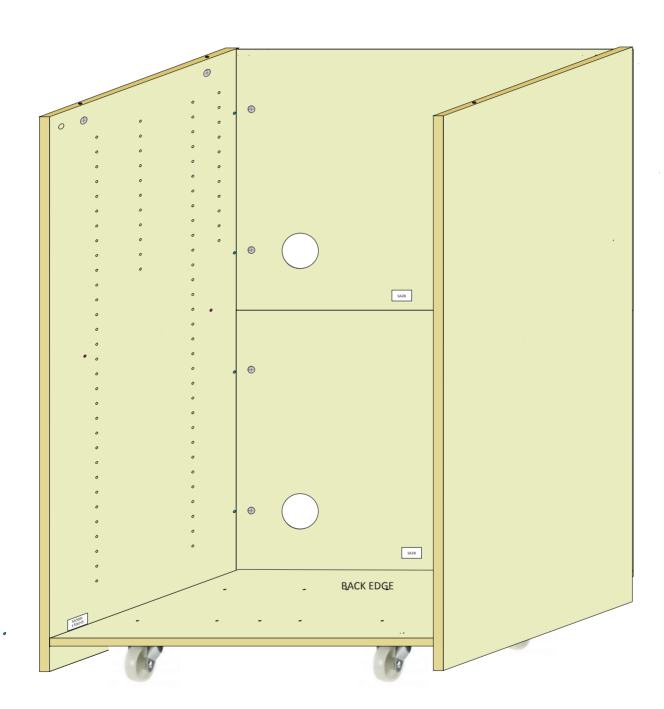


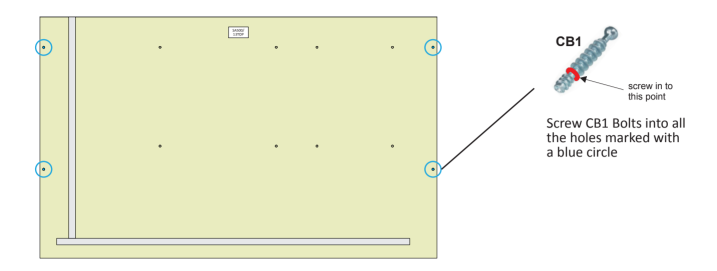
Insert CL1 Locks into the holes in the 2 panels from this box.

With the SA500/130LHS laying on the solid flat clean surface (we recommend the floor) attach the two back panels and the base. Secure by turning all of the connecting locks in the backs and the base approx one half turn. The screw the remaining 35-17D screws into the angle brackets to secure the side to the base.

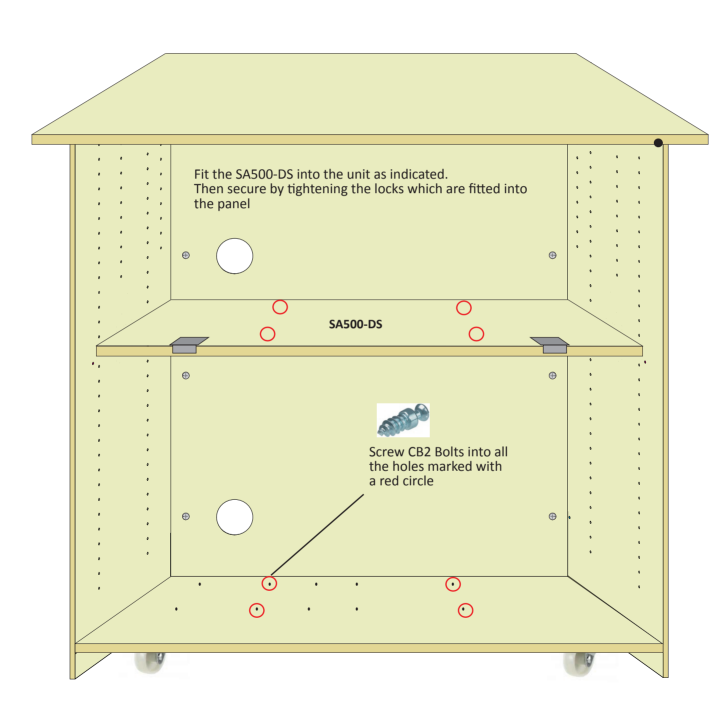


With the unit still laying on the floor place the SA500/130RHS onto the top and secure all the connecting locks and angle brackets. The carefully stand the unit onto its wheels. IT IS HIGHLY RECOMMENDED TO HAVE TWO PEOPLE TO COMPLETE THIS STEP TO AVOID INJURY OR DAMAGE TO THE PRODUCT.

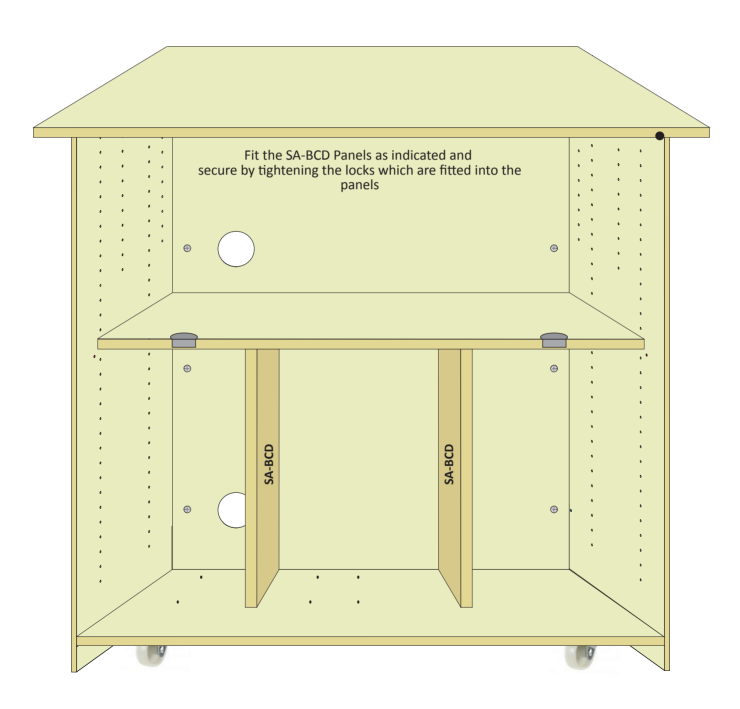


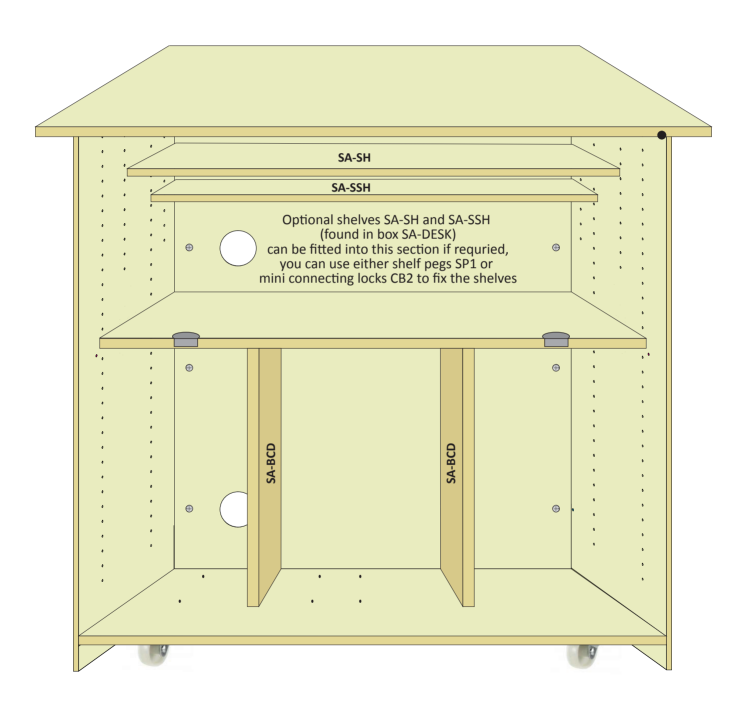


Place the SA500/13-TOP onto the top of the section you have already constructed and tighten the connecting locks to secure.



You will require 2 x SA-BCD from boxes you have already opened.





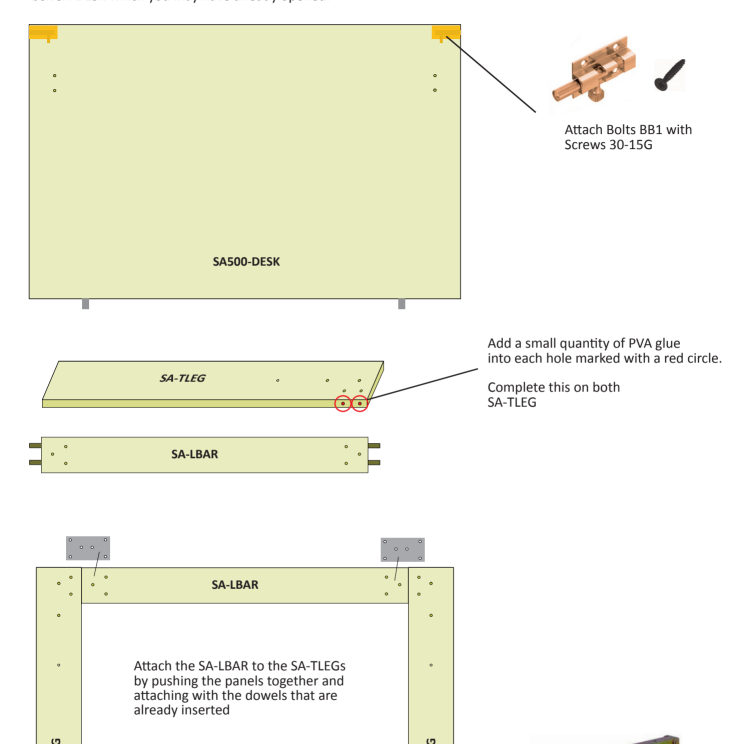
STEP 10 - You will need to open box

SA-DESK

You will require SA500-DESK, SA-LBAR and 2 x SA-TLEG from box SA-DESK which you may have already opened.

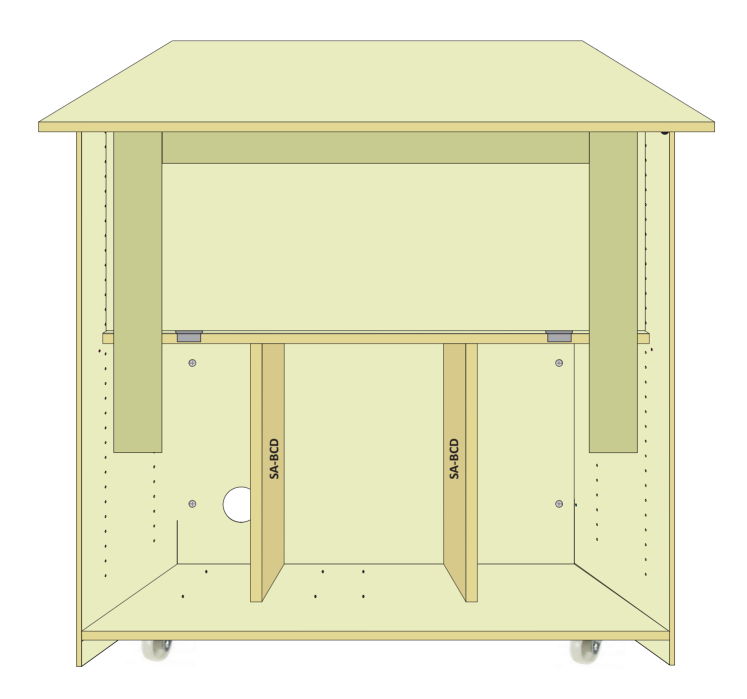
Attach Connecting Plates

with Screw S10



Attach the constructed leg section to the SA500-DESK using the Folding Leg Bracket (FLB1) and screws S10 (to fix into the brass inserts) and screws 35-15S (to fix into the pre-drilled holes)

Attach the complete desk to the main section using the two part hinges that are already attached to the desk and the desk shelf. The hinges can be adjusted to ensure the desk is level by turning the small adjustment screw clockwise or counter clockwise. Once in place ensure it is secured with bolts supplied.



IMPORTANT

WHEN USING THE DESK
ALWAYS MAKE SURE TO
HAVE FOLDED OUT THE
LEG BEFORE UNDOING
THE BOLT AND FOLDING
THE DESK DOWN.
FAILURE TO DO THIS MAY
RESULT IN DAMAGE TO
THE HINGES AND THE UNIT

THIS COMPLETES CONSTRUCTION OF THE CENTRE SECTION OF YOUR UNIT

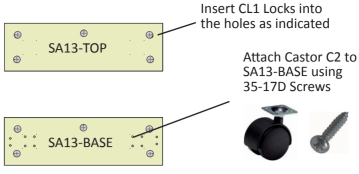
STEP 12 You will need to open box -

SA130/13 2STB

This box contains the sides, tops and bases for the door sections for your unit. Follow the instructions below carefully to construct your door section.

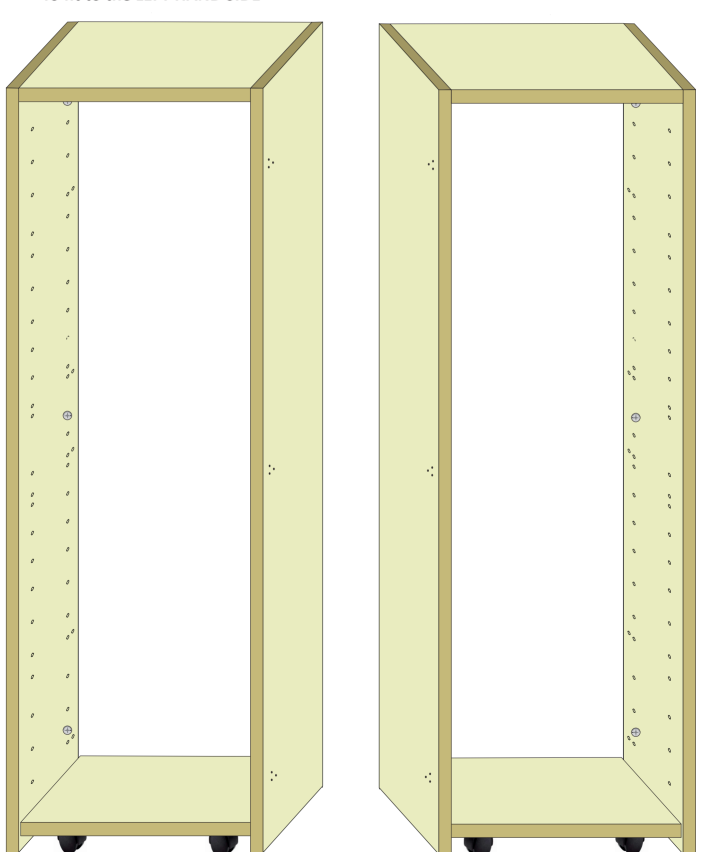
To fit to the LEFT HAND SIDE To fit to the RIGHT HAND SIDE \oplus **(+) (** screw in to Screw CB1 Bolts into all the holes marked with a blue circle **(+) (+) (+)** 0 00 0 Insert CL1 Locks into the holes as indicated 0 **(+) (H) (+)** Use: - Angle Bracket AB1 - Screw 35-17D

With the SA13-130S1 laying on the solid flat clean surface (we recommend the floor). Attach the SA13-130S1 and SA13-130S2 to the SA13-BASE and SA13-TOP and secure by tightening the connecting locks CL1. Then fix the angle brackets to the base using screw 35-17D.

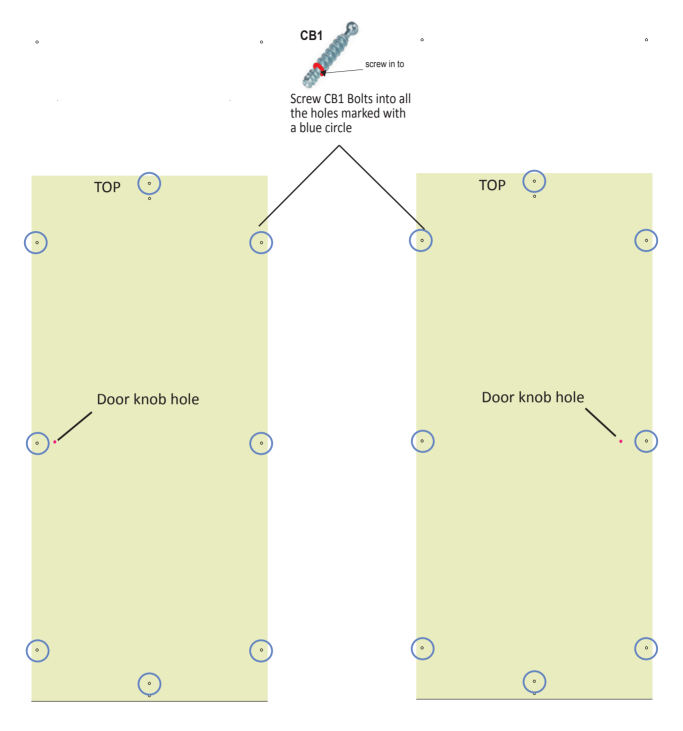


To fit to the LEFT HAND SIDE

To fit to the RIGHT HAND SIDE



With the Door Fascia Panel laying on the solid flat clean surface (we recommend the floor). Attach the section that you have already assembled and secure by tightening the locks which are fitted to the panels.



To fit to the LEFT HAND SIDE

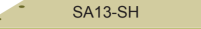
To fit to the RIGHT HAND SIDE



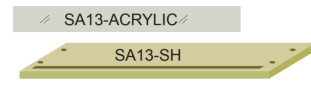
Using Hinge H2 and Screws 30-15S attach the completed door sections to the centre section you have already constructed.



Add shelves and racks to the door sections you have just attached.



To fit a flat shelf with NO acrylic front (for storing boxes) use an SA13-SH with slot facing down (not visible). Use shelf pegs SP2 to fit the shelf and then add a DB1 self adhesive shelf stop above the shelf as shown on the next page.



To fit a shelf on an angle with an acrylic front (or ribbbons etc.) use SA13-SH with acrylic fitted into the slot. Fully insert the acrylic into the shelves and then fit the rack using SP2 and SP1 shelf pegs. The SP2 should support the front of the shelf and and rest the back of the shelf onto an SP1 placed one hole higher. Once the shelf is fitted on to the shelf pegs stick a shelf stop to the side of the rack right above the shelf to stop the shelf lifting off the pegs as shown on the next page. Also use this same process to fit a thread rack on an angle.

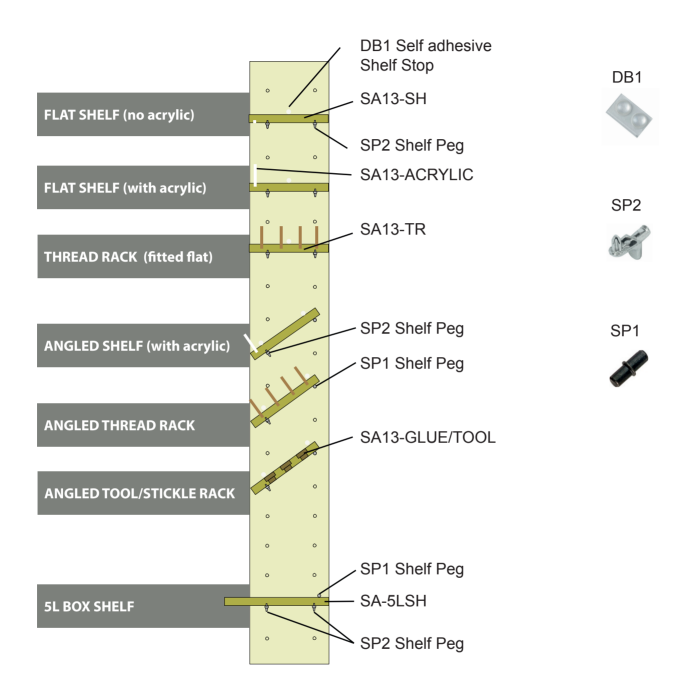
Acrylic fronted shelves and thread rack can be fitted flat if



To fit the two bottom shelves to suit 5L and 5LXL boxes use SP2 shelf pegs under the shelves and securely sit the shelves down on the pegs ensuring the pins locate into the holes in the shelves. Once the shelf is fitted add an SP1 shelf peg into the hole directly above the shelf at the back to stop the shelf tipping. See the next page for further details.



STEP 16 continued



All of the shelves and racks can bbe fitted according to your individual needs. We have suggested bxo layouts which we have found to be popular.

PLEASE NOTE you can only fit TWO of the SA-5LSH for 5L boxes at the BOTTOM of each door section, if they are fitted any higher they will provent the doors from closing when the desk is folded up.

A standard layout of boxes is shown below. The best way to fit the boxes is to start at the bottom of each section, insert a box then add shelf pegs (SP1) and a shelf above then continue until the section is full. Use MDF shelves and SP1 shelf pegs as supplied.

The setup of shelves and boxes shown here is only one option, the shelves are adjustable to suit a range of box configurations.



OPTION 1

The option if great for Sewing but can be used for other craft uses

STEP 17 continued

If you have opted for the addition of the tray storage within you Dunster 2.0 then this is the suggested box layout. To fit you tray pack use CB2 - mini connecting bolts to fit the centre divider in the desk section and secure in the same way as the centre dividers you fitted earlier. The right hand tray panel can either be fitted using the prefitted adhesive tape or you can use S30 screws and M4 brass inserts (If using the screws and inserts locate the appropriate holes in the sides and carefully knock the brass inserts into the holes then screw the panel into place).

You will also find a pack of shorter shelves to fit in the desk section to the left of the tray pack as shown below.



OPTION 2

The option if great for Papercraft but can be used for other craft uses

STEP 17 continued

Another standard layout of boxes is shown below. The best way to fit the boxes is to start at the bottom of each section, insert a box then add shelf pegs (SP1) and a shelf above then continue until the section is full. Use MDF shelves and SP1 shelf pegs as supplied.

The setup of shelves and boxes shown here is only one option, the shelves are adjustable to suit a range of box configurations.



OPTION 3

Multi use suggested craft layout

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The Storeaway Dunster 2.0 unit is designed and manufactured in the UK by:

