






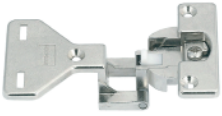






store
away

Hartland
Allstore



Assembly Instructions

Your hardware pack should contain the following:

 <p>CONNECTING BOLT (CB1) X 32</p>	 <p>CABLE OUTLET X 1</p>
 <p>CONNECTING LOCK (CL1) X 32</p>	 <p>ANGLE BRACKET (AB1) X 8</p>
 <p>MINI CONNECTING LOCK (CB2) X 4</p>	 <p>AXIMAT HINGE (AXI-HINGE) X 4</p>
 <p>SHELF PEG (SP1) X 76</p>	 <p>HANDLE X 2</p>
 <p>BLACK CASTOR (C2) X 4</p>	 <p>SCREW (S30) X 3</p>
 <p>SCREW (35-17D) X 32</p>	 <p>SCREW (35-15S) X 4</p>

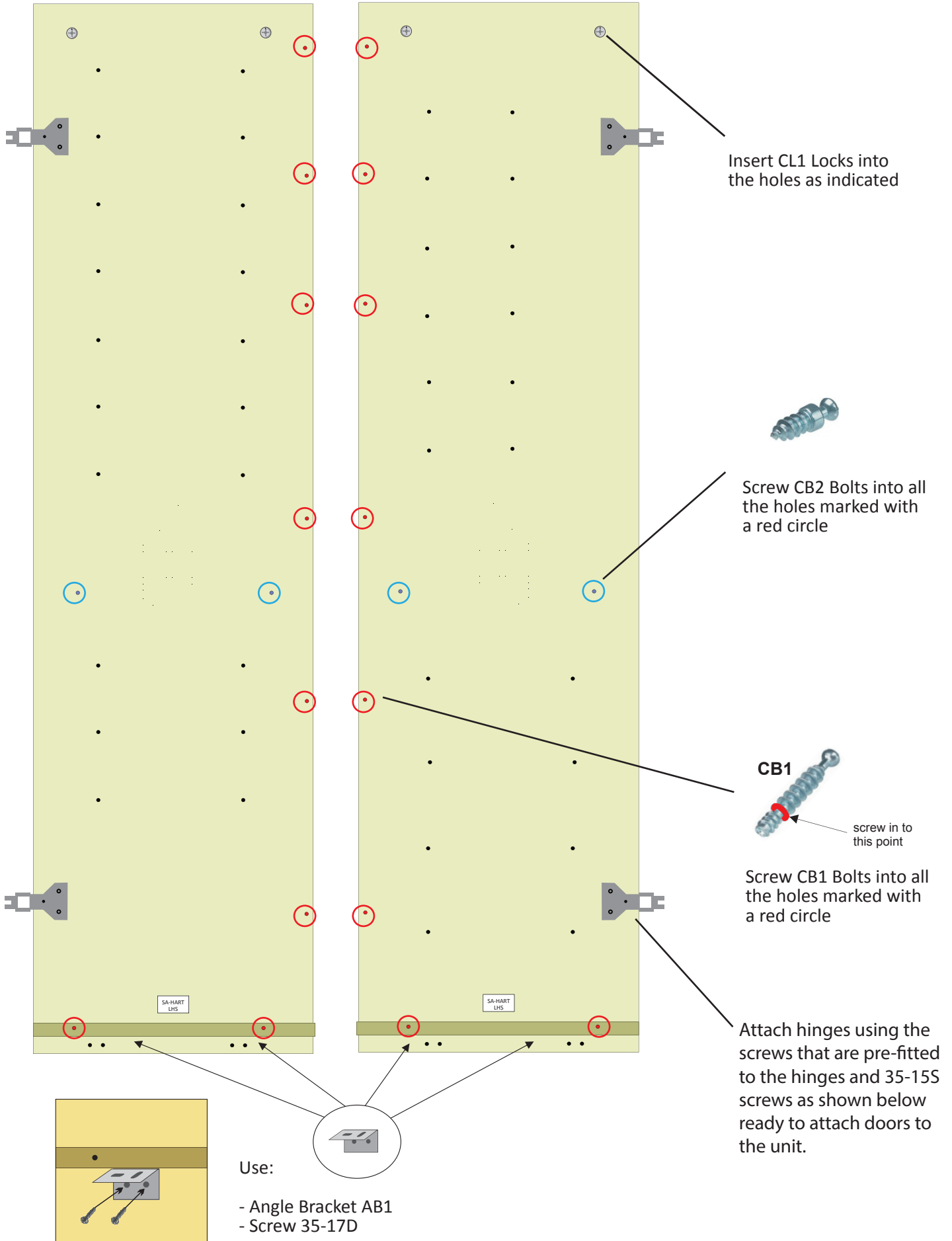
It is strongly recommended to have two persons present when assembling this item. We advise that you unpack the boxes in the order shown in these instructions and follow the assembly instructions carefully.

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

STEP 1

You will need to open box -

SA-HART-1S

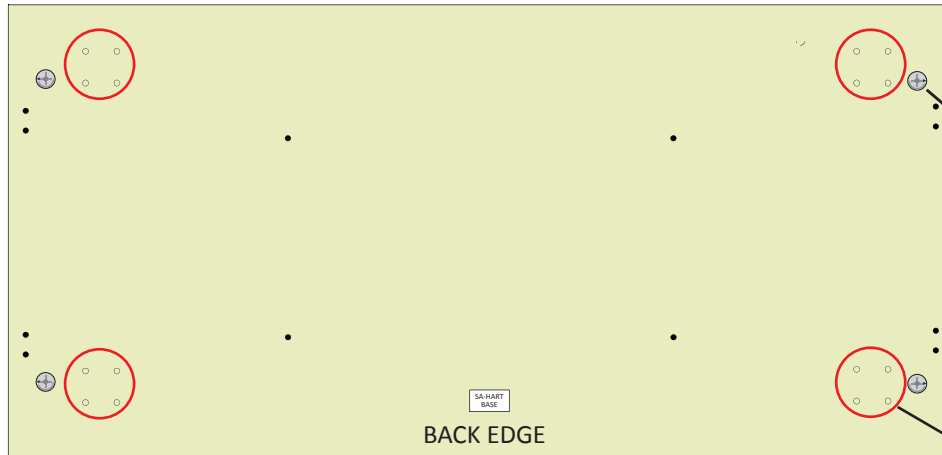


STEP 2

You will need to open box -

From this box you will require panel SA-HART-BASE

SA-HART
TCBB&SH



Insert CL1 Locks into the holes as indicated

Attach Castor C2 to the base using 35-17D Screws to all positions marked with a red circle



STEP 3

Insert CL1 Locks into the holes in the SA-HART-MB3 panel from the box you have just opened.

STEP 4

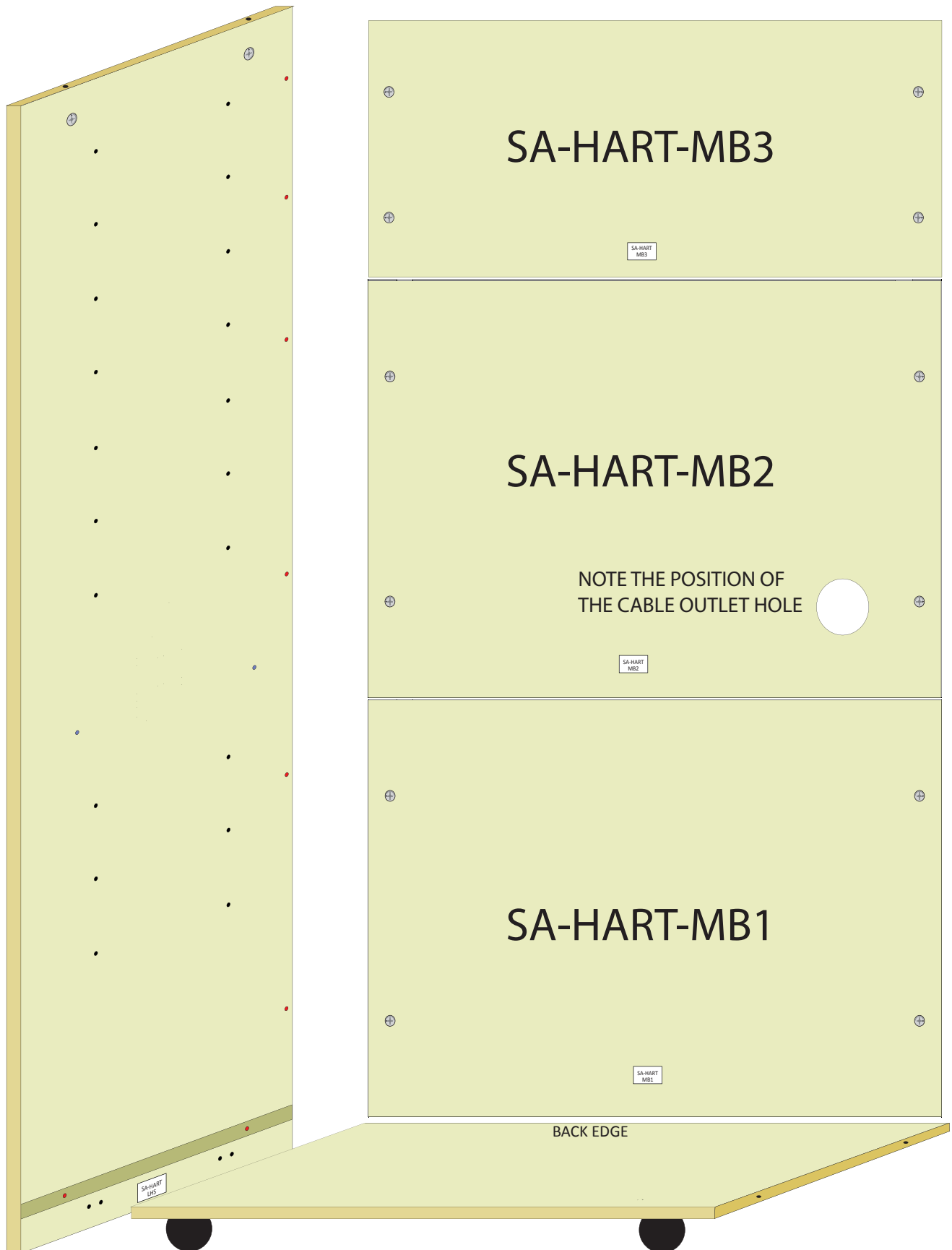
You will need to open box -

SA-2BT

Insert CL1 Locks into the holes in the SA-HART-MB1 and SA-HART-MB2 panels from this box.

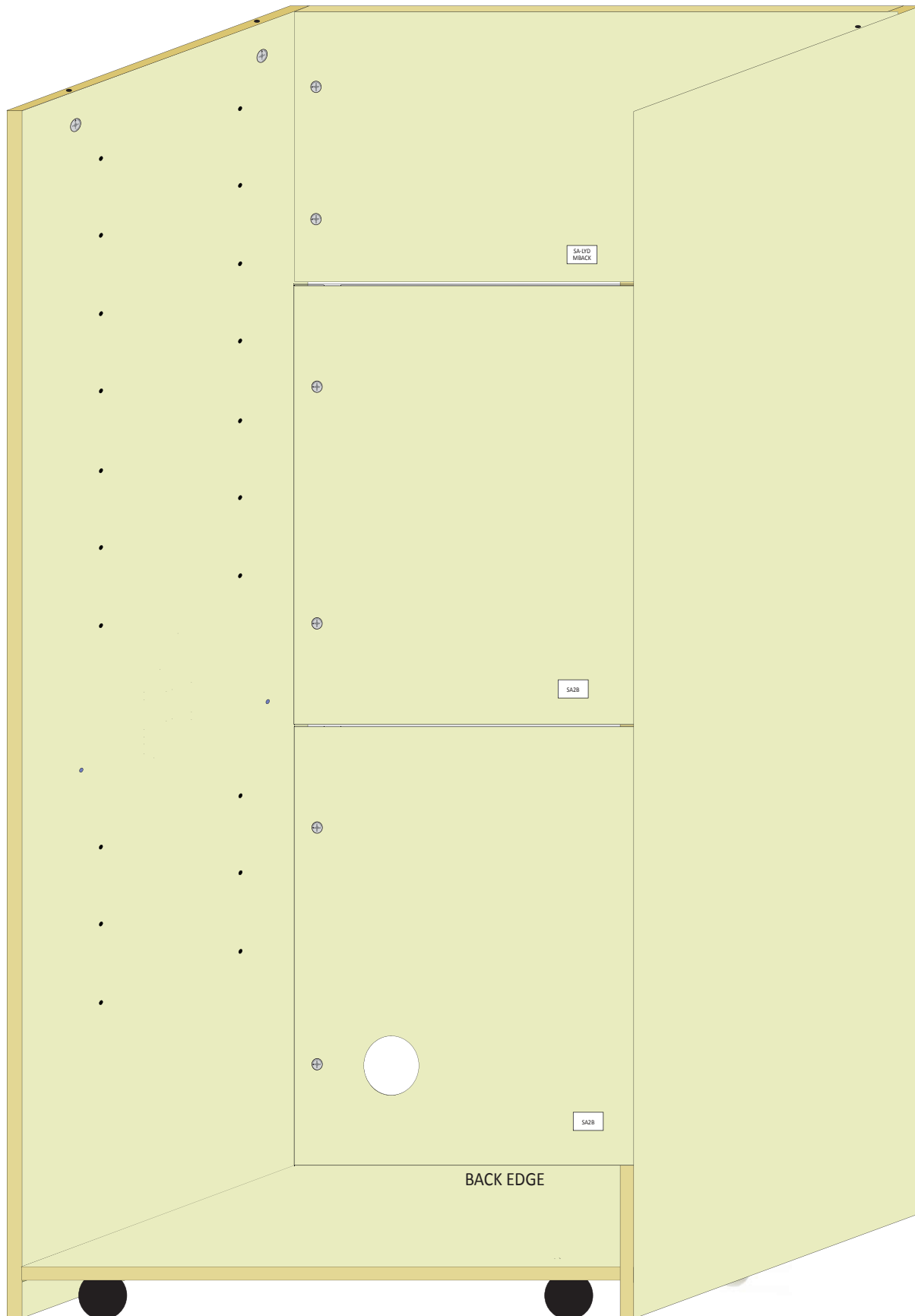
STEP 5

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



STEP 6

With the unit still laying on the floor place the SA-HART-RHS onto the top and secure all the connecting locks and angle brackets. Then 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.**

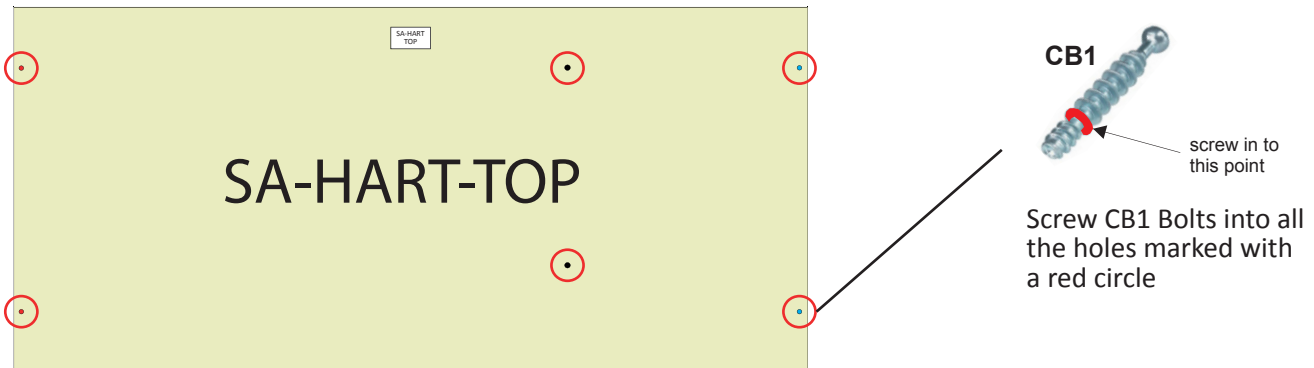


STEP 7

You will need box -

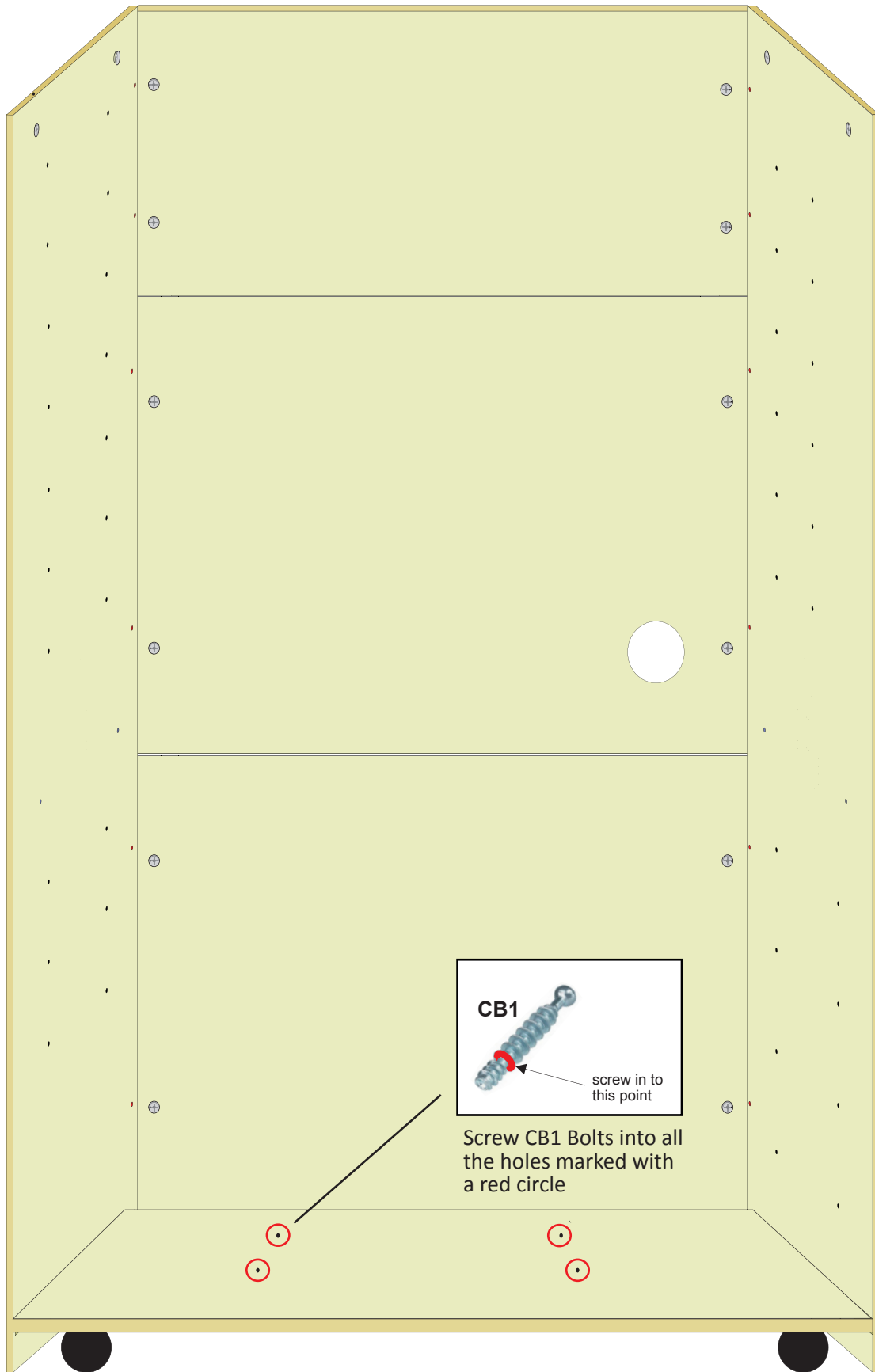
SA-2BT

Remove the SA-HART-TOP from the box and fit the CB1 bolts as shown below



Once you have screwed the bolts into the panel place it carefully to one side.

STEP 8



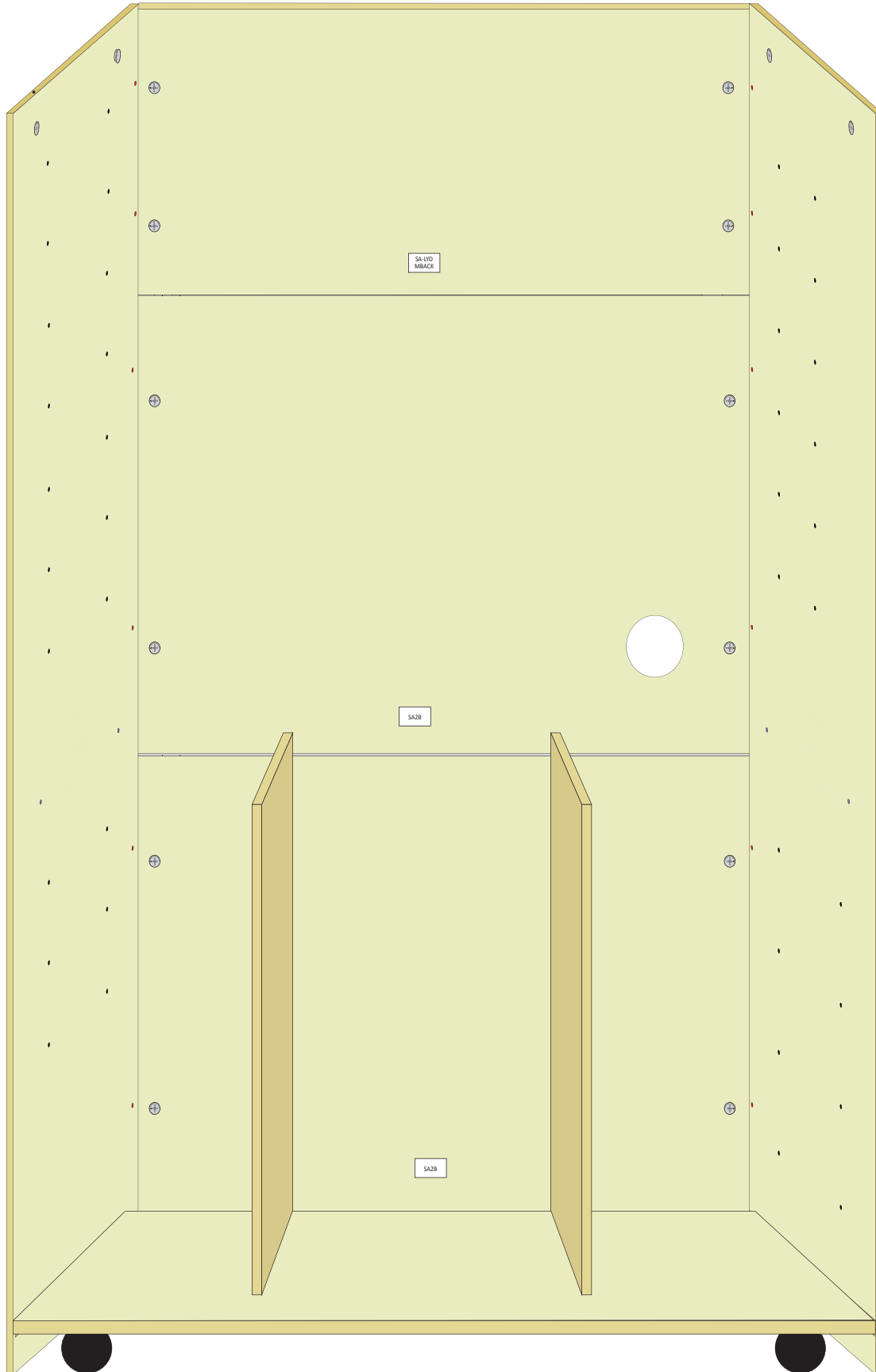
STEP 9

You will need to open box -

From this box you will require panels SA-HART-BCD

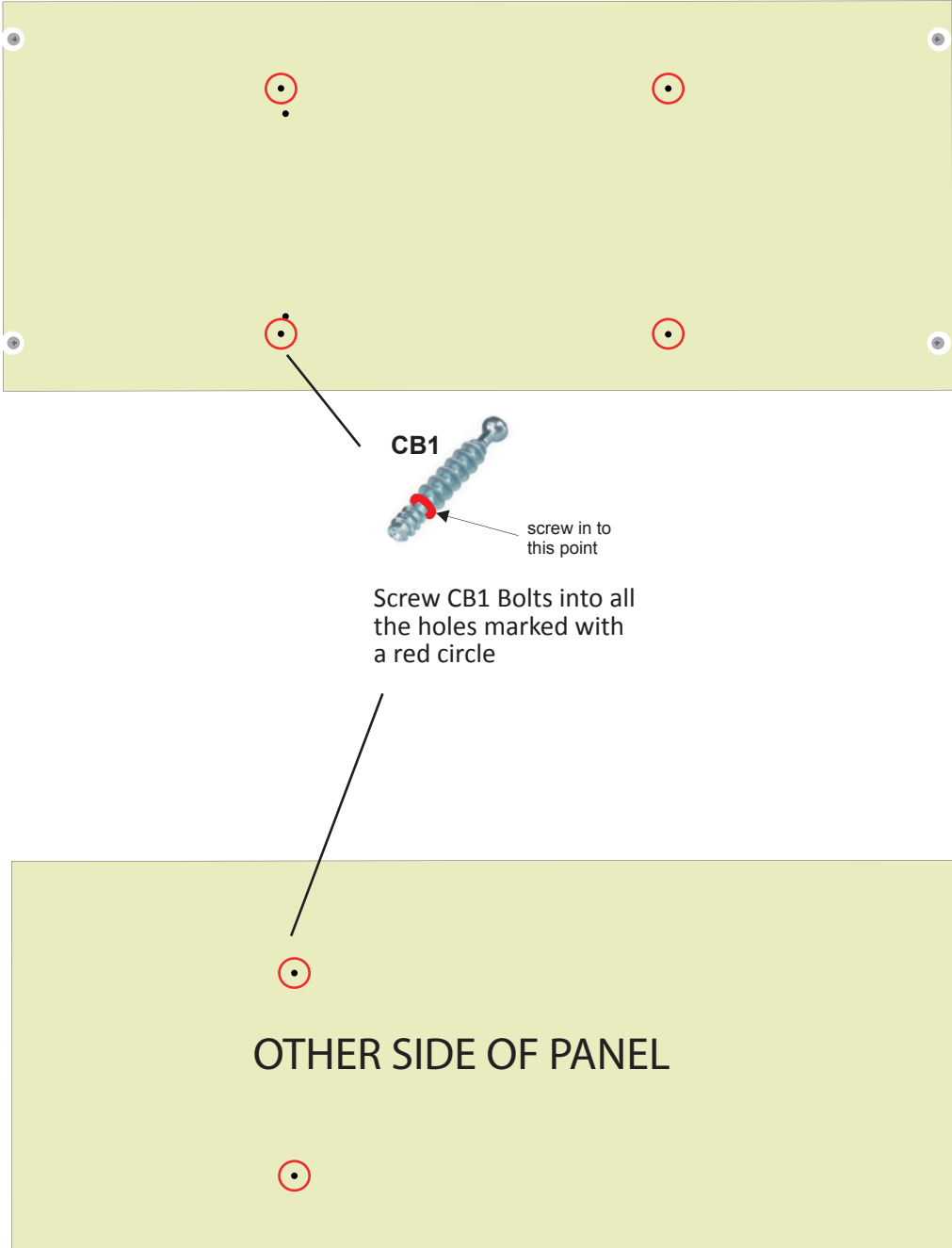
SA-HART
BCD&SH

Fit the bottom centre dividers as shown below using connecting locks and the bolts you have already fitted to the base.



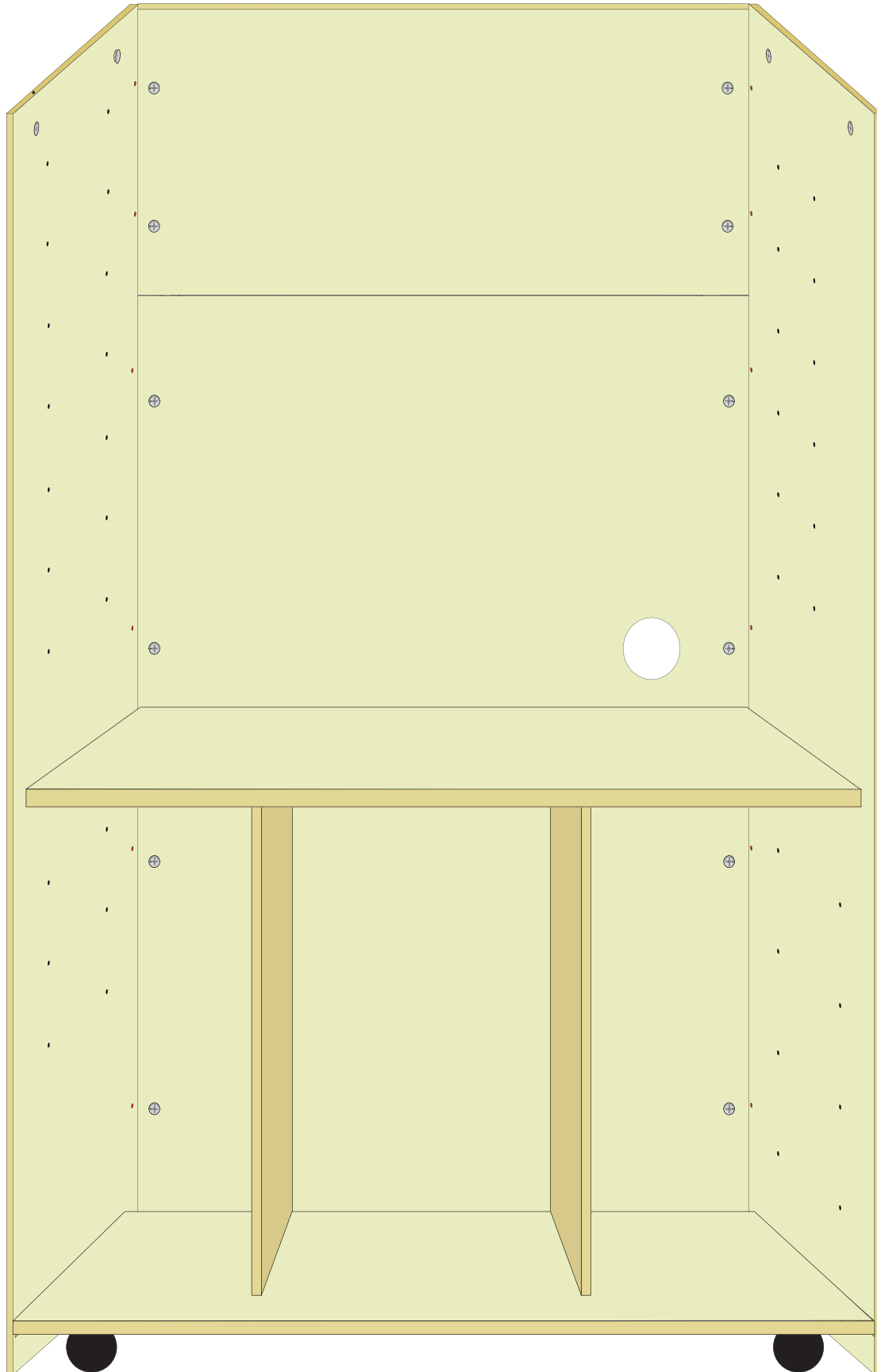
STEP 10

You will require SA-HART-MSH from box SA-HART-TCBB&SH you have already opened. Fit the connecting bolts as shown below.



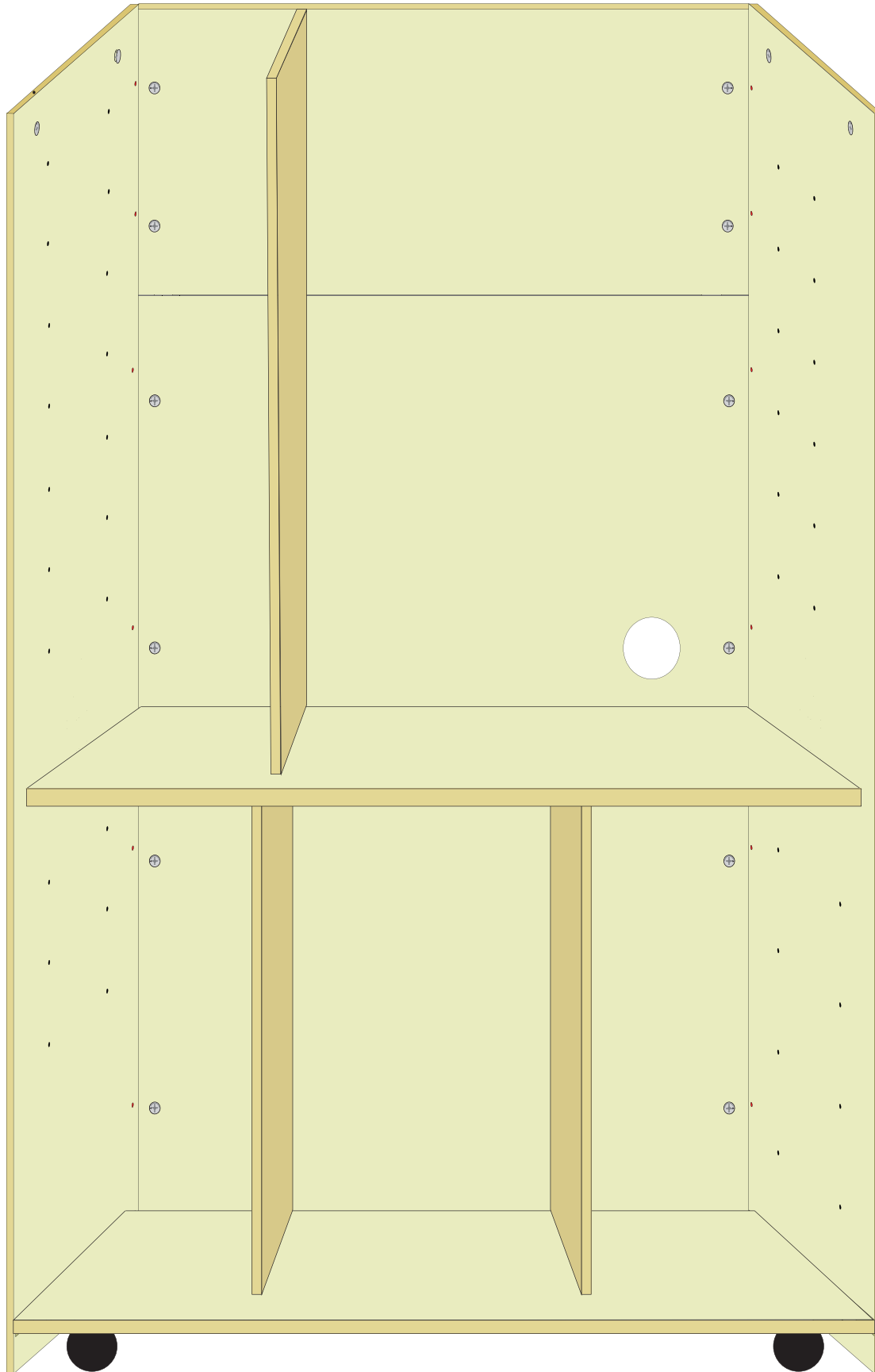
STEP 11

Fit the main shelf and tighten all of the connecting locks including those pre-fitted into the underside of the desk shelf.



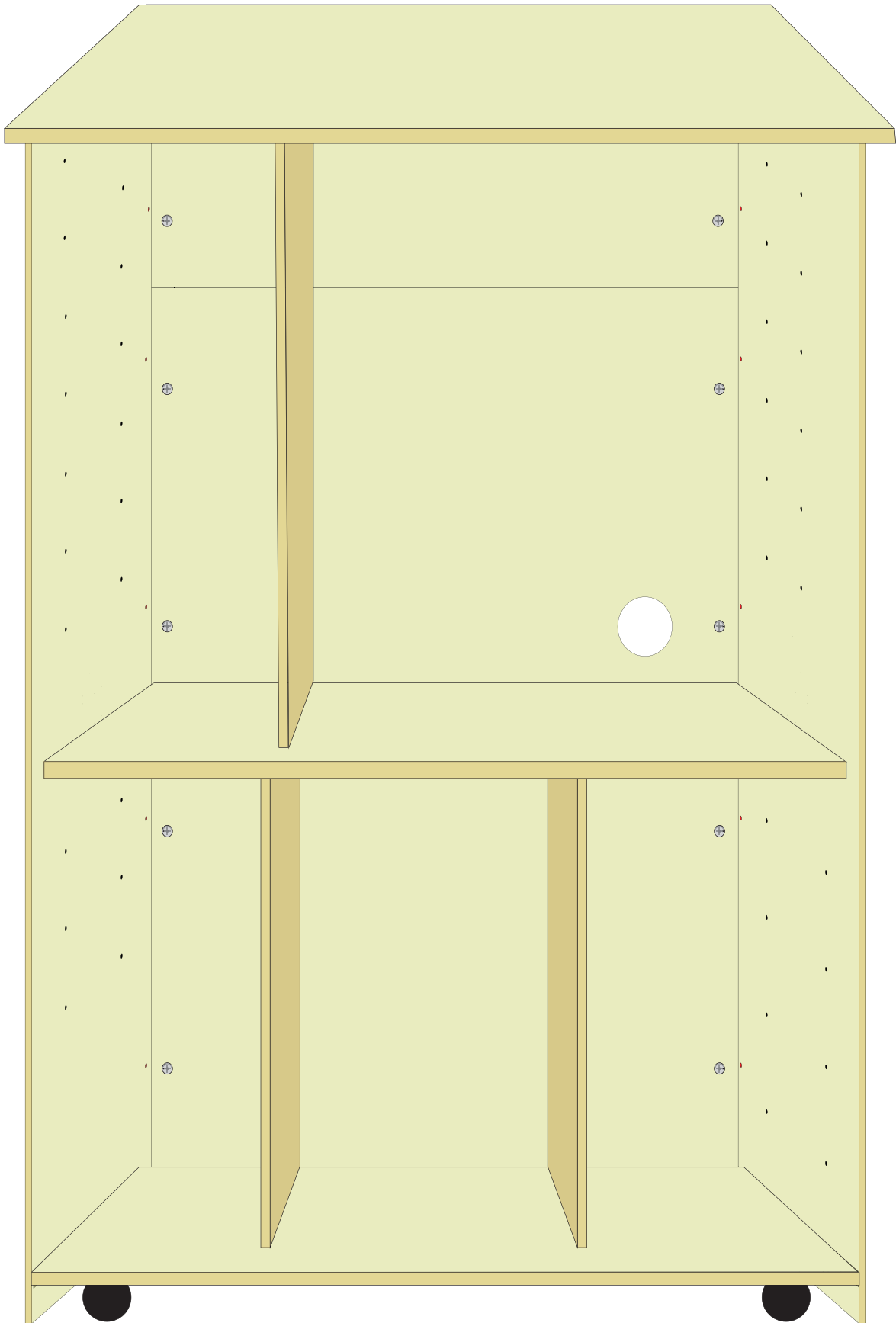
STEP 12

You will require SA-HART-TCD from box SA-HART-TCBB&SH you have already opened. Fit the top centre divider as shown below using connecting locks and the bolts you have already fitted to the main shelf.



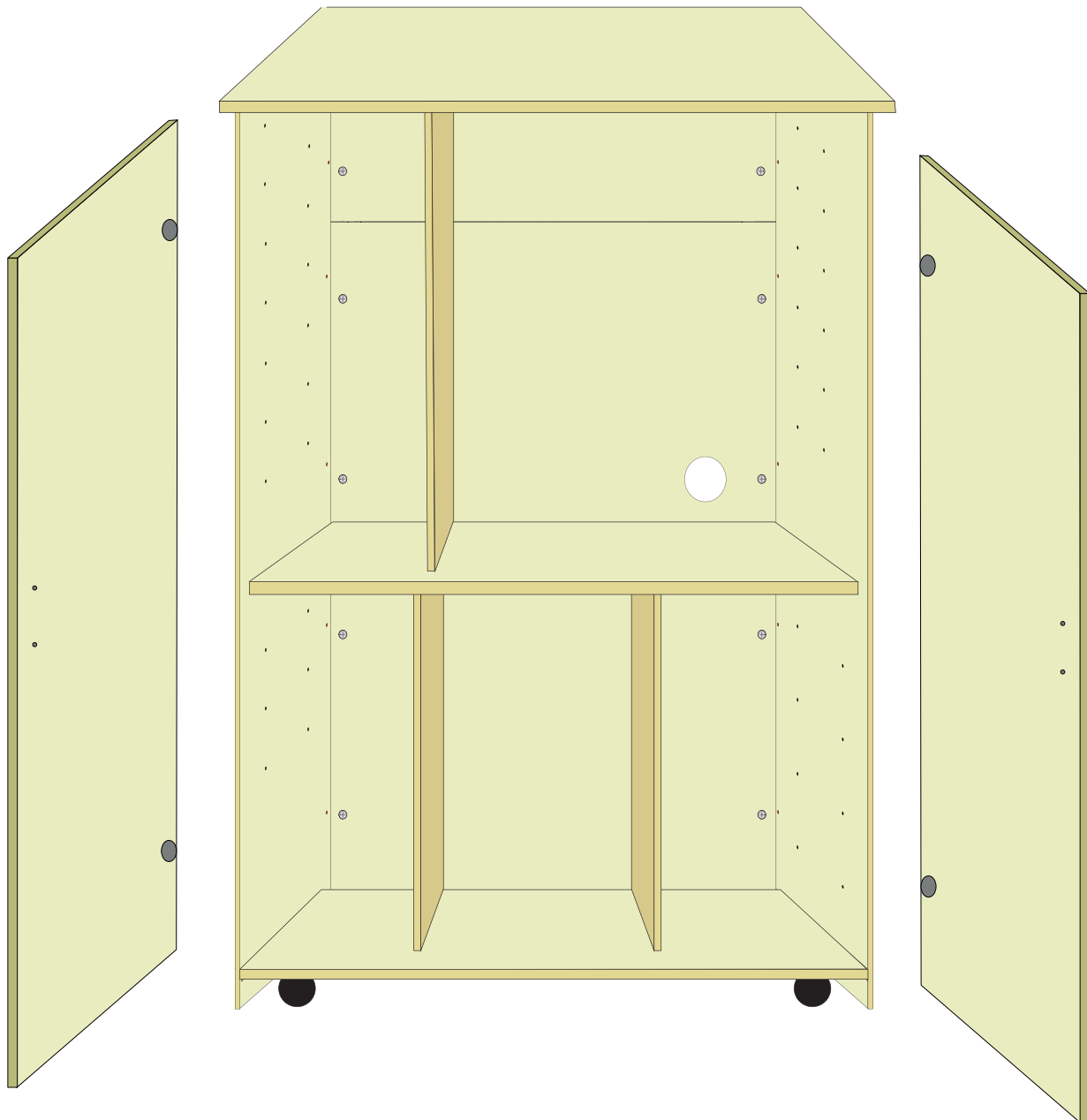
STEP 13

Fit the SA-HART-TOP to the unit by tightening all of the connecting locks.



STEP 14

Now attach the doors handles using the screws provided to your doors and then attach the doors to unit. This is done by sliding the hinge part which is pre attached to the door on to the hinge which you have fixed to the side. Then tighten the screw in the centre to secure. You may find that you need to loosen the screws in the hinge part which is pre attached to the door to allow the two parts to slot together fully.



STEP 21

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 shelves as indicated below 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.

Suggested box layout



store
away Hartland
Allstore

The Storeaway Hartland Allstore unit is designed and manufactured in the UK by:

