

Modulink Cupboard



Scan our QR code to view the product Video

You'll receive a cupboard side panel, back panel, front panel, door header, door column, door frame and cupboard door.



Step 1

Take the back and side panel of the cupboard, position at a right angle ready to connect the tabs at the back.



Step 2

At the back of the panels, secure the 2 tabs together. Place a washer over the screw and push through the hole going through both tabs.



Step 3

Once through both tabs, add a washer and wingnut. Tighten in to place. Following steps 2 & 3 along the 4 holes running from top to bottom.



Step 4

Connect the door column and frame together. Slot the tabs into the cut spaces on the side of the door column.



Step 5

Turn the column over and you'll be able to see if the tabs have pushed all the way through. Ensure they are fully through before step 6.



Step 6

Push the stopper through the gap in the tab. This will connect the frame to the column section. Complete on all 4 tabs.



Step 7

Next, position the front cupboard panel, laying next to the column panel. Take the tab on each section, pulling flush together ready for fitting.



Step 8

Connect the 2 sections together using a screw and washer and pushing through both tabs and securing with another washer and wingnut. Complete this step on the middle holes only!

Important Information

Leave the 2 holes at the top and the 2 holes at the bottom of the panels. These will be used to connect to another part of the cupboard later in the assembly process.



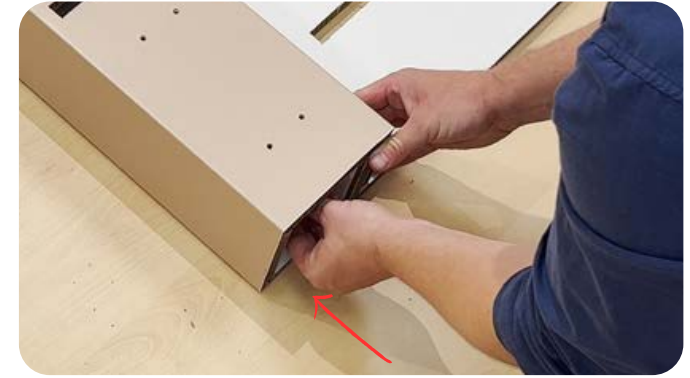
Step 9

Fold the column panel over so the panel creates a cube shape for the full length of the cupboard.



Step 10

Once folded over, take screw with a washer on and push through the drilled holes.



Step 11

Place a washer on the other side of the screw which has now pushed through to the centre of the column section. Complete with a wingnut and complete this process on the 2 holes at the top and bottom of this panel.



Step 12

Take the header panel and fold into shape.



Step 13

Take the folded header panel and slot into the space at the end of the assembled column section.



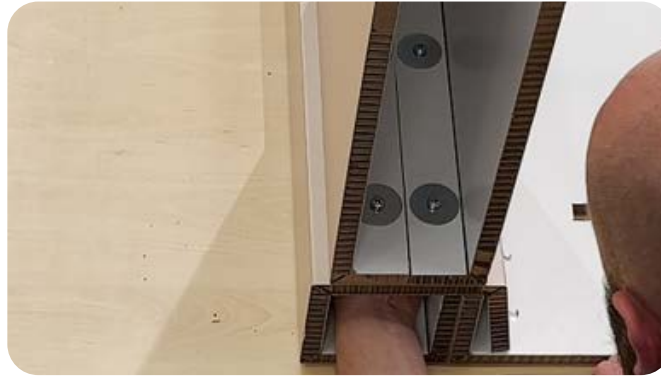
Step 14

Lock the header into place by feeding the stopper inside the column and into the tab you inserted in step 13.



Step 15

Insert the screw and washer into the 4 designated holes on the header panel.



Securing the 4 screws on the inside of the column by adding another washer and wingnut.



Step 16

Stand the section you've just built upright and line up with the back and side panel assembled in steps 2 & 3. Making sure the pre-drilled holes line up with the side panel.



Step 17

Once the panels are lined up at the edges, put a screw only through the front panel and into the side panel tab. The screw head should be facing out of the printed panel.



Step 18

Finish securing all 4 holes located top middle and bottom, by adding a washer and wingnut.



Step 19

Take the printed door panel and slot between the back cupboard panel and the connecting Modulink panel.



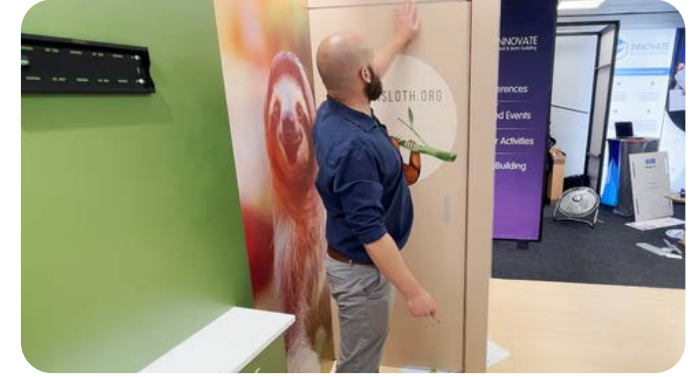
Step 20

The cupboard door will now be in between 2 tabs and should be adjusted to sit in line with those.



Step 21

Connect all 3 sections together. Start with a washer on a screw and securing on the other side with the 2nd washer and finally the wingnut. Complete on all 4 pre-drilled holes.



Step 22

Once fitted into place, check that the door panel is level at the top and side of the panel.



Step 23

This can be adjusted by moving the connected side panel and door column.



Step 24

Take the 2 sets of magnetic strips. Leave the 2 halves connected and remove 1 of the backings to the self adhesive pad.



Step 25

Connect 1 set to the top and 1 set to the bottom of the door frame.



Step 26

Remove the backing of the front facing magnet on the top and bottom.



Step 27

Close the door and add pressure to the area where the self adhesive meets the cupboard door.



Step 28

This method will ensure the magnets are at the right height to securely close. Add pressure over the door panel magnet to confirm attached.

