

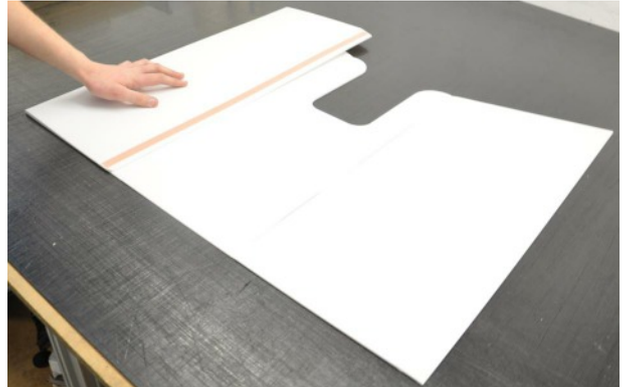
# Correx Dump Bin Assembly Instructions

The correx dump bins are very easy to assemble, no tools are necessary. All parts come supplied pre taped for for quick and easy assembly. It is important to follow the step by step instruction to ensure your dump bin is assembled correctly.



Step 1: Lay the dump bin body onto a flat surface, then flip it over so the taped side is underneath

Step 2: Fold over one side of the dump bin body so that the taped side is now facing upwards

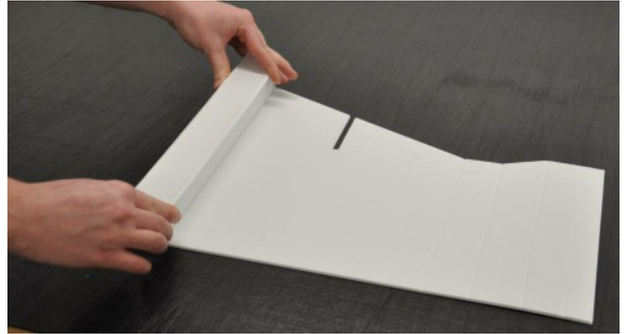
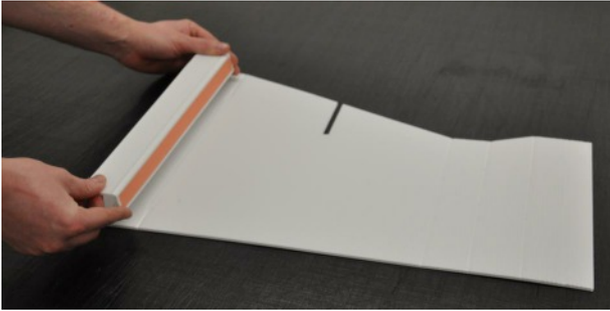


Step 3: Peel the tape off the left hand side of the main body then pull over the right hand side of the body and press it down firmly, ensure that the bottom and top of the body line up.

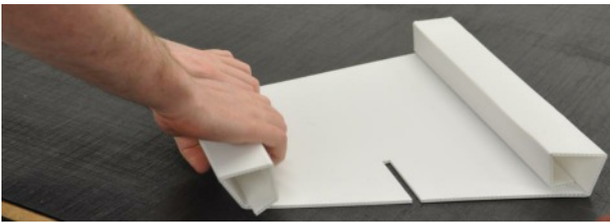
Step 4: Stand the main body up and open it out as per the image. The main body of the bin should now be complete



Step 5: Take one of the strengtheners and fold over as per the below image, remove the tape and secure firmly in place.



Step 6: Repeat the process on the other side so that you have 2 columns on the strengthener as per the below image. Follow the same procedure with the other strengthener.



Step 7: Remove the tape from the strengtheners, place the main body on its side and insert the strengtheners into the body from underneath as per the below images. The taller part of the strengtheners should be at the back ensuring that it slopes down to the front of the bin.

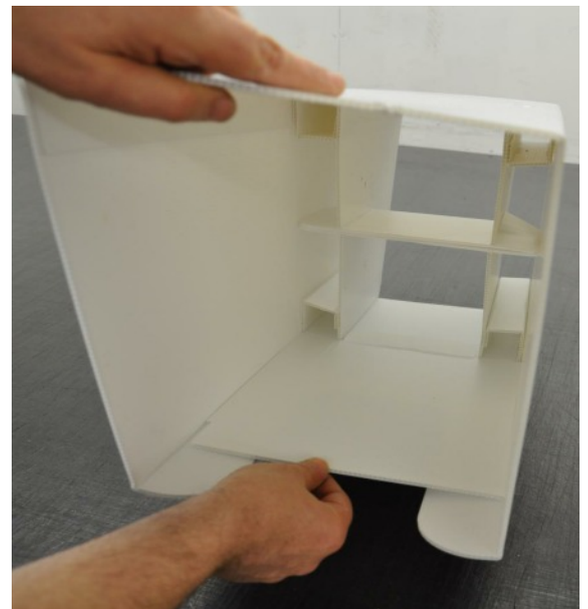


Step 8: Take the small divider piece and fold it in half. Next, slot it into the strengthener pieces as per the below images.



Step 9: Take the shelf, do not remove the tape on the front strip at this stage.

Step 10: Remove the tape from the front flap of the shelf, slide it flat into the dump bin right to the bottom so it touches the front of the strengthens.





Step 11: Push the shelf into place so that it is resting flat against the strengtheners as per the below images. The small cut out on the shelf should be at the back left of the bin.

Step 12: Finally, attached the header using the pre cut slots. Your dump bin is now ready to use.

