

DIGITAL CRAFTORIUM

From the Makers of
Cutting Craftorium

Superior Storage



INSTRUCTION BOOKLET

Hello Crafters...

With this Superior Storage collection you truly will be spoilt for choice on where to start for all of your storage needs.

You will find 15 scalable construction projects and a versatile range of decorative elements for your creations, all on one USB!

So, whether you're looking to create unique storage solutions, or something to gift to loved ones, Superior Storage has everything you need!

Enjoy!

Mel xxx



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Apothecary Binder Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

Please note: Before cutting each file check and adjust the height as per height listed on the cutting list.

From construction board:

• Outer Box

- 2 x Base & Top (101.6mm)
- 1 x Back (289.4mm)
- 2 x Side (99.8mm)

• Lid

- 1 x Top (292.1mm)
- 2 x Front & Back (215.2x46.9mm)
- 2 x Side (42.9x291.4mm)

• Inner Box 1

- 1 x Back
- 2 x Base & Top

- 2 x Side (93.6mm)

• Inner Box 2

- 1 x Back (67.6mm)
- 2 x Base & Top (97.6mm)
- 2 x Side (93.6mm)

• Inner Box 3

- 1 x Back (40.6x67.6mm)
- 2 x Base & Top (40.6x97.6mm)
- 2 x Side (67.6x93.6mm)

• Inner Box 4

- 1 x Back
- 2 x Base & Top

- 2 x Side (100.9x93.6mm)

• Inner Box 5

- 1 x Back (41.6mm)
- 2 x Base & Top (97.6mm)
- 2 x Side (93.6mm)

• Inner Box 6

- 1 x Back (39.8mm)
- 2 x Base & Top (97.6mm)
- 2 x Side (93.6mm)

• Inner Box 7

- 1 x Back (31.1mm)
- 2 x Base & Top (97.6mm)
- 2 x Side (93.6mm)

- **Inner Box 8**

- 1 x Back (54.1mm)
- 2 x Base & Top (97.6mm)
- 2 x Side (93.6mm)

- **Inner Box 9**

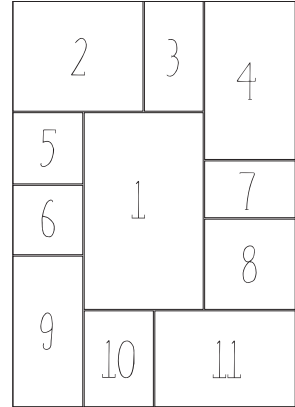
- 1 x Back (95.8mm)
- 2 x Base & Top (97.6mm)
- 2 x Side (95.8mm)

- **Inner Box 10**

- 1 x Back (58.1mm)
- 2 x Base & Top (97.6mm)
- 2 x Side (93.6mm)

- **Inner Box 11**

- 1 x Back (58.1mm)
- 2 x Base & Top (97.6mm)
- 2 x Side (93.6mm)



1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. To make the Outer Box, glue the Back to the bottom edge of the Base, making sure it sits on top of the Base piece.
5. Glue the Sides to the Back and Base pieces, making sure they sit on top of the Base piece.
6. Glue the Top to the Back and Side pieces, making sure it sits on top of the Back piece.
7. To make the Inner Boxes, glue the Base to the bottom edge of the Back, making sure it sits on top of the Back piece.
8. Glue the Side pieces the Back and the Base pieces, making sure it sits on top of the Back piece.
9. Repeat steps 7 to 8 to create the remaining Inner Boxes
10. To make the Lid, glue the Front piece to the outer edge of the Top piece, making sure it sits on next to the Top piece.
11. Glue the Sides to the Top and Front pieces, making sure they sit on to of the Top piece.
12. Glue the Back piece to the Top and Side pieces ensuring that the Back sits on the outer edge of the Top piece.
13. To construct the Apothecary Binder Box, take the Outer Box, and using the guide above, insert the Inner Boxes into the Outer Box. Fit the Lid on top.

File Binder



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- 1 x Base
- 1 x Front & Back
- Lid
- 1 x Top
- 1 x Front & Back
- 1 x Side

From cardstock:

- 6 x Side & Divider

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. To create the outer sides of the File Binder, take the Base and glue the Front piece to one edge of the Base. Ensuring that the Front piece sits on top of the Base.
5. Repeat step 4 using the Back piece.
6. Taking the cardstock Side & Divider pieces, fold along the perforated lines and glue the tab to the next Side & Divider piece. Repeat for the remaining pieces.
7. Glue the dividers into the main File Binder ensuring that the tabs are flush with the edges of the Front & Back.
8. To create the Lid, take the Top, glue the Front to the long edge of the Top piece, ensuring that it sits on top of the Top piece.
9. Glue the side pieces to the Top and Front pieces, making sure they sit on top of the Top piece.
10. Glue the Back to the Sides and Top.



Wardrobe Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

• Wardrobe

- 2 x Wardrobe Base & Top
- 2 x Wardrobe Side
- 1 x Back
- 1 Set of Wardrobe Doors
- 2 x Lower Base & Top
- 3 x Lower Side and Divider
- 1 x Lower Back
- 1 x Shelf

- 3 x Decoration Mat
- 1 x Top Decoration Base
- 1 x Top Decoration Front
- 2 x Top Decoration Side

• Drawers (To Make 2 Drawers)

- 2 x Drawer Base
- 2 x Drawer Back
- 4 x Drawer Side
- 2 x Drawer Front

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. To create the Wardrobe, take the Wardrobe Base and glue the Back piece to the long edge of the Base ensuring that the hinge mechanism is pointing away from the Back piece, also that the Back sits on top of the Base piece.
5. Glue the side pieces in place, gluing them to the edge of the Base and the Back piece.
6. Taking the Shelf, glue in place inside of the wardrobe.
7. Glue the Top piece to the top edge of the back, ensuring that it sits on top of the Back.
8. Whilst the glue is still wet from attaching the Top piece, slot the Doors into the holes located on the Top and Base. Ensure the Top is pressed back into place, to hold the Doors in place.
9. To make the lower section of the Wardrobe, glue the Lower Back to the long edge of the Lower Base piece making sure that the Back sits on top of the Base.
10. Glue the Lower Sides to the edges of the Base and Back, making sure that they sit on top of the base.
11. Glue the remaining Side piece to be a divider in the centre of the Base piece.
12. To make the drawers, take the Base and glue the Back piece to the back edge of the base. Making sure that the Back sits on top of the Base.
13. Glue the Side pieces to edge of the Back and Base pieces, ensuring that the sides sits on top of the Base.
14. Glue the Front to the Sides and Base, making sure that the Front sits on top of the Base.
15. Repeat steps 12 to 14 to make the remaining drawer.
16. Take a Decoration Mat piece, glue it to the under side of the base of the lower section of the Wardrobe.
17. Glue another Decoration Mat piece to the Top of the lower section of the Wardrobe.
18. Taking the last Decoration Mat, glue to the top of the main Wardrobe.
19. Glue the main Wardrobe section to the centre of the Top of the lower Section.
20. Taking the Decoration Base, glue the Decoration Front to the long front edge of the Base, ensuring that the Front sits on top of the Base.
21. Glue the Decoration Sides to the Front and Base, making sure the Sides sit on top of the Base.
22. Glue the Decoration Base to the Top of the Wardrobe.

Oddities Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

• Base Box

- 1 x Base
- 2 x Side
- 2 x Front & Back
- 2 x Step Front & Back
- 2 x Step Sides
- 1 x False Bottom

• Side Box (To Make 2 Boxes)

- 2 x Base
- 2 x Back
- 4 x Side
- 2 x Top

• Side Box Inner 1

- 2 x Shelf
- 1 x Top Level Divider (Optional)
- 2 x Divider (Optional)
- 3 x Shelf Front

• Side Box Inner 2

- 2 x Shelf
- 1 x Divider
- 1 x Shelf Front

• Half Drawer (To Make 2 Drawers)

- 2 x Drawer Base
- 2 x Drawer Back

- 2 x Drawer Front

- 4 x Drawer Side

• Full Drawer

- 1 x Drawer Base
- 1 x Drawer Back
- 1 x Drawer Front
- 2 x Drawer Side

• Lid

- 1 x Top
- 2 x Front & Back
- 2 x Side

Please note: To make the project in the photo we have cut all of the files listed except for those listed as "optional," these are extra files to give you an alternative look or decoration.

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
 2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
 3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
 4. To create the Base Box, glue the Front to the bottom edge of the Base, making sure the Front sits on top of the base.
 5. Glue the Sides to the Base and Front pieces, ensuring that they sit on top of the base.
 6. Taking the Back, glue to the Base and Sides, making sure the Back sits on top of the Base.
 7. Inside the Base Box, glue the Step Front into the bottom sides of the Base Box.
 8. Glue the Step Back piece in to the box on the opposite side to the Front Step piece.
 9. Glue the Sides into the bottom sides of the Base Box.
 10. Without glue, place the False Bottom into the Base Box, so that it sits on the step.
 11. To make a Side Box. Glue the Back to the back edge of the Base, making sure the Back sits on top of the Base piece.
 12. Glue the Sides to the Back and Base pieces, ensuring that the Sides sit on top of the Base.
 13. Glue the Top to the Back and Sides, making sure that the Top sits on top of the Back and Sides.
 14. Repeat steps 11 to 13 to make another Side Box.
 15. Use one of the Side boxes to create the Inner 1. Glue the Shelves into the inside of the Side Box to create equal spaces between each shelf.
- Optional.** If using the Dividers and Top Level Divider.
- Glue the Top Level Divider to the top of the Inner Box so that the cut out corner sits next to the cut out in the Inner Box Top. Glue a Shelf to the bottom of the Top Level Divider.
- Repeat this step by placing another divider below this shelf to create a level for the next shelf.
16. Using the shelves as a guide, glue the Shelf Fronts in place, making sure the Shelf Fronts sit on top of each Shelf and at the Base of the box.
 17. To make Inner 2 in the other Side Box, glue the Shelves in place using the Divider as a guide to ensure the correct spacing.
 18. Glue the Divider into the centre of the central section.
 19. Glue the Shelf Front in place on the top section, making sure the Shelf Front sits on top of each Shelf.

- 20. To make a Half Drawer, take the Base and glue the Back piece to the back edge of the base, making sure that the Back sits on top of the Base.
- 21. Glue the side pieces to the edge of the Back and Base pieces, ensuring that the sides sit on top of the Base.
- 22. Glue the Front to the Sides and Base. Making Sure that the Front sits on top of the Base.
- 23. Repeat steps 20 to 22 to make the remaining Half Drawer.

- 24. Use the same method as steps 20 to 22 to create the Full Drawer
- 25. To create the Lid, take the Top, glue the Front to the long edge of the Top piece, ensuring that it sits on top of the Top piece.
- 26. Glue the side pieces to the Top and Front pieces, making sure they sit on top of the Top piece.
- 27. Glue the Back to the Sides and Top.





Cabinet Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- **Main Cabinet**
 - 2 x Base & (Optional)Top
 - 2 x Hinged Base & Top
 - 1 x Back
 - 2 x Side
 - 1 x Top (Optional)
 - 2 x Front Cabinet Support
- **Front Cabinet 1**
 - 1 x Base & Top
 - 1 x Back
 - 1 x Hinged Side
 - 1 x Side
- **Front Cabinet 2**
 - 1 x Base & Top
 - 1 x Back
 - 1 x Hinged Side
 - 1 x Side
- **Inner Main Cabinet**
 - 3 x Shelf
 - 2 x Divider
 - 4 x Large Spacer
 - 4 x Medium Spacer
 - 4 x Small Spacer

Please note: To make the project in the photo we have cut all of the files listed except for those listed as "optional," these are extra files to give you an alternative look or decoration.

- **Small Drawer (To Make 3 Drawers)**

- 3 x Base
- 3 x Back
- 3 x Front
- 6 x Side

- **Medium Drawer**

- 1 x Base
- 1 x Back
- 1 x Front
- 2 x Side

- **Large Drawer**

- 1 x Base
- 1 x Back
- 1 x Front
- 2 x Side

- **Inner Front Cabinet (For both Front Cabinets)**

- 4 x Inner Shelf
- 4 x Shelf Front
- 8 x Shelf Stand

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. To make a Main Cabinet. Glue the Back to the back edge of the Hinged Base, making sure the Back sits on top of the Base piece.
5. Glue the Sides to the Back and Base pieces, ensuring that the Sides sit on top of the Hinged Base.
6. Leave the Hinged Top to one side for now.
7. To make a Small Drawer, take the Base and glue the Back piece to the back edge of the base, making sure that the Back sits on top of the Base.
8. Glue the side pieces to edge of the Back and Base pieces. Ensuring that the sides sits on top of the Base.
9. Glue the Front to the Sides and Base, making Sure that the Front sits on top of the Base.
10. Repeat steps 7 to 9 to make the remaining Small Drawer, Medium Drawer, and Large Drawer.
11. Glue 2 Large Spacers together, then glue these into the bottom side of the Main Cabinet, ensuring that it is up to the Back and Base Pieces.
12. Repeat at the other side, with the remaining Large Spacers.
13. Place the Large Drawer into the space at the very bottom of the Main Cabinet.
14. Insert the first Shelf into the Main Cabinet, so that it rests on top of the Large Spacers. Glue in Place.
15. Glue 2 Medium Spacers together, then glue these to the side of the Main Cabinet, ensuring that it is up to the Back and Shelf Pieces.
16. Repeat at the other side, with the remain Medium Spacers.

17. Place the Medium Drawer into the space on the first Shelf of the Main Cabinet.
18. Insert the second Shelf into the Main Cabinet, so that it rests on top of the Medium Spacers. Glue in Place.
19. Glue 2 Small Spacers together, then glue these to the side of the Main Cabinet, ensuring that it is up to the Back and second Shelf Pieces.
20. Repeat at the other side, with the remaining Small Spacers.
21. Place a Small Drawer into the space at the left side of the Main Cabinet on the top of the second Shelf.
22. Place a Divider next to the Small Drawer, be sure to leave a few millimetres gap next to the Drawer. Glue in place.
23. Place the next Small Drawer in the right hand side of the Main Cabinet of the second Shelf.
24. Place a Divider next to the Small Drawer, be sure to leave a few millimetres gap next to the Drawer. Before gluing in place, insert the last Small Drawer to check the space. Once happy with the spacing, glue in place.
25. Insert the last Shelf into the Main Cabinet, so that it rests on top of the Small Spacers. Glue in Place.
26. To make the right hand side Front Cabinet. Glue the Back to the back edge of the Base (make sure that the cut-out corner is at the front left corner). Make sure the Back sits on top of the Base piece.
27. Glue the Hinged Side to the Back and Base pieces, ensuring that the hinge mechanism is over the cut out corner of the Base.
28. Glue the Side to the Back and Base pieces, ensuring that the Side sit on top of the Base.
29. Glue the Top to the Back and Sides, making sure that the Top sits on top of the Back and Sides.
30. To make the left hand side Front Cabinet. Repeat steps 26 to 29. Make sure that the cut out corner is on the front right corner.
31. Taking the Front Inner shelves, glue Shelf Stands to the two side edges of each shelf.
32. Glue a Shelf Front, to the top front edge of each Shelf.
33. Insert two of the shelves into a Front Cabinet and glue in place.
34. Repeat for the other Front Cabinet and remaining Shelves
35. Glue the Base to the bottom of the Main Cabinet, ensuring that the base is lined up on the back and sides of the cabinet.
36. Insert the hinge mechanism on the Front Cabinets into the holes on the hinged base.
37. Glue the Hinged Top on top of the Main Cabinet ensuring that the hinge mechanism on the Front Cabinets are slotted into the holes.

38. Glue the Top to the top of the Main Cabinet.

Optional. Two options of Tops are available. If you have cut 2 Large Base Pieces one of these becomes the top by gluing it to the Main Cabinet only, making sure to line up to all edges. Alternatively, the smaller Top file needs to be glued to the Main Cabinet to hide the Hinged Top of the Main Cabinet.



Desk Storage



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- 1 x Base
 - 1 x Back
 - 1 x Top
 - 2 x Side
 - 1 x Lower Shelf
 - 1 x Upper Shelf
 - 1 x Lower Divider
 - 1 x Upper Divider
 - 1 x Lower Section Shelf
 - 2 x Upper Section Divider
 - 2 x Upper Section Front (Optional)
- **Drawer**
 - 1 x Base
 - 1 x Back
 - 1 x Front
 - 2 x Side

Please note: To make the project in the photo we have cut all of the files listed except for those listed as "optional," these are extra files to give you an alternative look or decoration.

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
 2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
 3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
 4. Starting with the Base, glue the Back to the back edge of the Base, making sure that the Back piece sits on top of the Base.
 5. Glue the Sides to the Base and back, making sure that the sides sit on the inside of the Back piece and on top of the Base Piece.
 6. Glue the Top to the top edges of the Sides and Back pieces.
 7. To make the drawer, take the Base and glue the Back piece to the back edge of the base, making sure that the Back sits on top of the Base.
 8. Glue the side pieces to edge of the Back and Base pieces, ensuring that the sides sits on top of the Base.
 9. Glue the Front to the Sides and Base, making Sure that the Front sits on top of the Base.
 10. Place the Drawer into the bottom of main unit. Take the Lower Shelf and place on top of the drawer. Using the drawer as a guide, glue the Shelf in place.
 11. Glue the Lower Divider to the centre point of the Shelf and the Back piece.
 12. Using the Lower Divider as a guide, glue the Upper Shelf in place.
 13. Glue the Lower Section Shelf into one of the lower sections.
 14. Taking the Upper Divider. Lining up with the Lower Divider, glue the Upper Divider to the Upper Shelf and Back pieces.
 15. In both the Upper Sections, glue the Upper Section dividers half way across each section.
- Optional.** If you want to create a pen pot type section, glue the Upper Section Front to Upper Divider and Upper Section Divider.



Matchbox Chest



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- 1 x Base & Top
- 1 x Back
- 2 x Side
- 1 x Divider
- 6 x Shelf
- 1 x Stand Base
- 2 x Stand Front & Back
- 2 x Front & Back
- 2 x Stand Sides

• Drawer (To Make 8 Drawers)

- 8 x Base
- 8 x Back
- 8 x Front
- 16 x Side

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
 2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
 3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
 4. Starting with the Base, glue the Back to the back edge of the Base, making sure that the Back piece sits on top of the Base.
 5. Glue the Sides to the Back and Base pieces, making sure they sit on top of the Base piece.
 6. Glue the Top to the Back and Side pieces, making sure it sits on top of the Back piece.
 7. Glue the Divider into the centre of the box.
 8. To make the drawers, take the Base and glue the Back piece to the back edge of the base, making sure that the Back sits on top of the Base.
 9. Glue the Side pieces to edge of the Back and Base pieces, ensuring that the sides sits on top of the Base.
 10. Glue the Front to the Sides and Base, making sure that the Front sits on top of the Base.
 11. Repeat steps 8 to 10 for the remaining drawers.
 12. Place a Drawer into one of the sides of the main unit, using the Drawer as a guide for where to glue each shelf.
- TOP TIP.** Glue the shelf a few millimetres higher than each drawer so that each drawer is equally spaced.
13. Using the other side as a guide, line up the remaining shelves and glue in place.
 14. Using the Stand Base, glue the Stand Front to the stand base, making sure that the Front sits on top of the Base.
 15. Glue the Stand Sides to the Base and Front.
 16. Glue the Back in place on the Base and Sides, making sure the Back sits on top of the Base piece.
 17. Finally, glue the Stand Base to the bottom of the Chest of Drawers.

Curious Cabinet



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

Please note: Before cutting each file check and adjust the height and width as per the measurements listed on the cutting list.

From construction board:

- 3 x Base & Top
- 4 x Hinged Base & Top
- **Large Cupboard**
 - 1 x Back
 - 2 x Side
 - 1 x Cupboard Doors (163.6mm Height)
 - 1 x Shelf (243.4mm Width)
- **Small Cupboard**
 - 1 x Back
 - 2 x Side
 - 1 x Cupboard Doors (99.4mm Height)
- **Drawer Frame**
 - 2 x Base & Top
 - 1 x Back (96.5mm Height)
 - 4 x Side (118.6mm Width)
- **Drawer (To Make 3 Drawers)**
 - 3 x Base
 - 3 x Back
 - 3 x Front
 - 6 x Side

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. To create the Large Cupboard, take the Hinged Base and glue the Back piece to the long edge of the Base ensuring that the hinge mechanism is pointing away from the Back piece, also that the Back sits on top of the Base piece.
5. Glue the Side pieces in place, gluing them to the edge of the Base and the Back piece.
6. Taking the Shelf, glue in place inside of the cupboard.
7. Glue the Hinged Top piece to the top edge of the back, ensuring that it sits on top of the Back.
8. Whilst the glue is still wet from attaching the Top piece, slot the Doors into the holes located on the Top and Base. Ensure the Top is pressed back into place, to hold the Doors in place.
9. Repeat steps 4 to 8 to make the Small Cupboard.
10. Glue a Base piece to the bottom of the Small Cupboard. And a Top piece to the Top of the Small Cupboard.
11. Glue the Large Cupboard to the top of the Small Cupboard.
12. Glue the Top piece to the top of the Large Cupboard.
13. To make the Drawer Frame, glue the Lower Back to the edge of the Base piece, making sure that the Back sits on top of the Base.
14. Glue the Lower Sides to the edges of the Base and Back, making sure that they sit on top of the base.
15. To make the drawers, take the Base and glue the Back piece to the back edge of the base, making sure that the Back sits on top of the Base.
16. Glue the side pieces to edge of the Back and Base pieces, ensuring that the sides sits on top of the Base.
17. Glue the Front to the Sides and Base, making sure that the Front sits on top of the Base.
18. Repeat steps 15 to 17 for the other drawers.



Wonderous Shelving



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- 1 x Frame
- 1 x Back
- 2 x Side
- 2 x Top & Bottom
- 2 x Shelf
- 3 x Shelf Upright
- 1 x Upper Shelf Upright
- 1 x Hanger

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Bottom to the lower edge of the Back piece, making sure that the Bottom sits on top of the Back.
5. Glue the Top to the upper edge of the Back piece, making sure that the Top sits on top of the Back.
6. Glue the sides to Top, Bottom & Back.
7. Place a Shelf Upright into the Box and use this as guide to glue a Shelf in place.
8. Place another Shelf Upright into the Box on top of the Shelf and use this as guide to glue the other Shelf in place.
9. Glue the Shelf Uprights in place on the lower two sections.
10. Glue the Upper Shelf Uprights in place on the top shelf to the top of the box.
11. Glue the frame on top of the box to create a ledge.
12. Glue the Hanger to the back of the frame to be able to hang the Wonderous Shelving.

Chest of Drawers



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- 1 x Base & Top
- 1 x Back
- 2 x Side
- 2 x Shelf
- 1 x Shelf Upright

• Drawer (To Make 4 Drawers)

- 4 x Base
- 4 x Back
- 4 x Front
- 8 x Side

• Large Drawer Frame

- 1 x Base
- 1 x Back
- 2 x Side

• Large Drawer

- 1 x Base
- 1 x Back
- 1 x Front
- 2 x Side

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
 2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
 3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
 4. Starting with the Base, glue the Back to the back edge of the Base, making sure that the Back piece sits on top of the Base.
 5. Glue the Sides to the Back and Base pieces, making sure they sit on top of the Base piece.
 6. Glue the Top to the Back and Side pieces, making sure it sits on top of the Back piece.
 7. Glue the Divider into the centre of the box.
 8. To make the drawers, take the Base and glue the Back piece to the back edge of the base, making sure that the Back sits on top of the Base.
 9. Glue the side pieces to edge of the Back and Base pieces, ensuring that the sides sit on top of the Base.
 10. Glue the Front to the Sides and Base, making sure that the Front sits on top of the Base.
 11. Repeat steps 8 to 10 for the remaining drawers.
 12. Place a Drawer into one of the sides of the main unit. Use the Drawer as a guide for where to glue each shelf.
- TOP TIP.** Glue the shelf a few millimetres higher than each drawer so that each drawer is equally spaced.
13. Using the other side as a guide, line up the remaining shelves and glue in place.

Pull-Up Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- **Outer Box**

- 1 x Base
- 2 x Back & Front
- 2 x Side

- **Inner Box**

- 3 x Base & Top
- 1 x Back
- 2 x Side
- 1 x Lid Cover
- 2 x Shelf
- 3 x Pull Handle

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. For the Pull Handle, Glue all 3 pieces together before decorating.
5. To make the Outer Box, glue the Back to the back edge of the Base, making sure that the Back Sits on top of the Base.
6. Glue the Sides onto the Base and Back, making sure they sit on top of the Base.
7. Glue the Front on to the Sides and Base, ensuring that the Front sits on top of the Base.
8. To create the Inner Box, glue the Back to the back edge of the Base, making sure that the Back Sits on top of the Base.
9. Glue the Sides onto the Base and Back, making sure they sit on top of the Base.
10. Glue the Top to the Sides and Back, ensuring that the Top sits on top of the Sides and Back. Glue the remaining Top piece directly on top.
11. Glue the Shelves into the Inner Box.
12. Take the Lid Cover and the Inner Box and carefully align the Lid Cover to be central to the inner box and glue in place.
13. In the centre of the Lid Cover, glue the Pull Handle securely in place.
14. Place the Inner Box inside of the Outer Box.

Trinket Chest



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- 1 x Base
- 2 x Front & Back
- 1 x Set of Sides
- 1 x Lid

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back piece to the Base piece making sure it sits on top of the Base piece.
5. Glue the Side pieces to the Base pieces making sure they sit on top of the Base piece.
6. Glue the Front piece onto the Base piece making sure it sits on top of the Base piece and is glued to the Side pieces.
7. Slot the Lid into the holes by inserting into one side first then sliding back to insert into the other hole.

Desk Tidy



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- 1 x Base
- 1 x Back
- 4 x Side & Dividers
- 1 x Front
- 1 x Central Divider
- 2 x Side Divider
- 2 x Front & Back Stand
- 2 x Side Stand

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to the edge of the Base piece, making sure it sits on top of the Base.
5. Glue the Sides to the edges of the Base and Back, making sure they sit on top of the Base.
6. Glue the Front to the Sides and Base, ensuring it sits on top of the Base.
7. Taking the remaining Side pieces, insert them inside of the box to create some dividers. Place the Central Divider in between them as a guide to glue in place.
8. Glue the Central Divider in place lining up between the two Dividers and where the shape lowers.
9. Glue the two Side Dividers in place lining up the the tall edge of the dividers.
10. Glue the Front Stand onto the Base of the Desk Tidy. Ensuring to line up with the front edge.
11. Glue the Side Stand to the Front Stand and the Base.
12. Glue the Back Stand Piece in place, lining up against the back edge.

Caddy



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- 1 x Base
- 2 x Front & Back
- 2 x Side
- 3 x Handle

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to the edge of the Base piece, making sure it sits on top of the Base.
5. Glue the Sides to the edges of the Base and Back, making sure they sit on top of the Base.
6. Glue the Front to the Sides and Base. Ensuring it sits on top of the Base.
7. Glue the Handle pieces together, to make a strong thicker handle.
8. Glue the ends of the Handle to the top section to the sides to create a handle across the box.

Recipe Card Box



Cutting List:

All construction projects on this USB have been made using 1000 micron construction board. If you are using 750 micron construction board, you will need to cut 4 of each layer. We recommend using Pinflair Bookbinding Glue.

From construction board:

- 1 x Base
- 2 x Front & Back
- 2 x Side
- **Lid**
- 1 x Top
- 1 x Front & Back
- 2 x Side
- 1 x Dividers 1 & 2
- 1 x Dividers 3 & 4

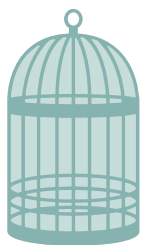
From Cardstock:

- As many as required x Recipe Card

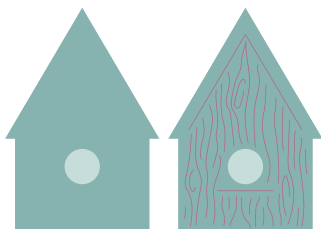
1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. Or alternatively cover all pieces using decorative papers.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back piece to the Base piece, making sure it sits on top of the Base piece.
5. Glue the Side pieces to the Base pieces, making sure they sit on top of the Base piece.
6. Glue the Front piece onto the Base piece, making sure it sits on top of the Base piece and is glued to the Side pieces.
7. To create the Lid, take the Top, glue the Front to the long edge of the Top piece, ensuring that it sits on top of the Top piece.
8. Glue the side pieces to the Top and Front pieces, making sure they sit on top of the Top piece.
9. Glue the Back to the Sides and Top.
10. Taking the Dividers Place them into the Recipe Card Box. Add your recipe cards in between the dividers as required.



Embellishment Toolbox



Birdcage



Birdhouse



Bottle 1



Bottle 2



Butterfly 1
Mat



Butterfly 1



Butterfly 2
Mat



Butterfly 2



Butterfly 3
Mat



Butterfly 3



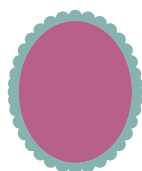
Button
1



Button
2



Button
3



Cameo



Cameo Face 1



Cameo Face



Corner
1



Corner
2



Corner
3



Corner
4



Daisy 1



Daisy 2



Daisy 3



Decorative Feet 1



Decorative Feet 2



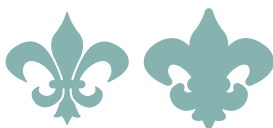
Decorative Feet 3



Dragonfly Mat



Dragonfly



Flourish 1
Flourish 1 Mat



Flourish 2
Flourish 2 Mat



Flourish 3
Flourish 3 Mat



Flourish 4
Flourish 4 Mat



Flourish 5
Flourish 5 Mat



Flourish 6
Flourish 6 Mat



Handle 1



Handle 2



Handle 3



Handle 4

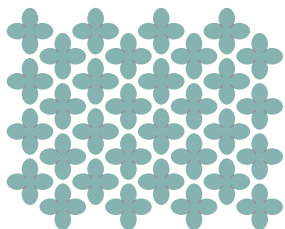


Hinge 1



Hinge 2

Embellishment Toolbox



Hydrangea 1



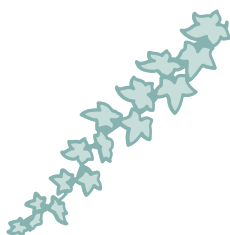
Hydrangea 2



Ivy 1



Ivy 2



Ivy 3



Key



Label 1



Label 2



Padlock



Rose 1



Rose 2



Tag 1



Tag 2



Tag 3



Watering Can



Leaf

Inspiration















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