

DIGITAL CRAFTORIUM

From the Makers of
Cutting Craftorium

Ecelctic Christmas



INSTRUCTION BOOKLET

Hello Crafters...

Welcome to the creative world of
Digital Craftorium!

With this Eclectic Christmas
collection you truly will be
spoilt for choice on where to start with
your festive crafting. You will find 10
scalable construction projects, a range
of cardshapes, reflections, printable
elements, stunning stencils and patterns
to decorate your creations with, all on
one USB!

So, whether you're looking to create
unique Christmas decorations, or simply
wanting to create your own Christmas
cards, Eclectic Christmas has everything
you need!

Enjoy!

Mel xxx



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Christmas Village



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 is Pinflair Bookbinding Glue.

From construction board:

• Cottage 1

- 1 x Back
- 1 x Base
- 1 x Door
- 1 x Front
- 1 x Roof
- 2 x Side
- 1 x Windows
- Roof Tiles – As required

• Cottage 2

- 1 x Back
- 1 x Base
- 1 x Chimney
- 1 x Door
- 1 x Front
- 1 x Roof
- 2 x Side
- 1 x Windows
- 1 x Porch Front
- 2 x Porch Side
- 1 x Porch Roof
- Porch Roof Tiles – As required
- Roof Tiles – As required

• Cottage 3

- 1 x Back
- 1 x Base
- 1 x Door
- 1 x Front
- 1 x Roof
- 1 x Side 1
- 1 x Windows
- 1 x Porch Front
- 1 x Porch Roof
- 2 x Porch Side
- Porch Roof Tiles – As required
- Cottage Roof Tiles – As required

• **Church**

- 1 x Back
- 1 x Base
- Bricks – Decoration Cut as many as required
- 1 x Doors
- 1 x Front
- 1 x Roof
- Roof Tiles - as required
- 2 x Sides
- 1 x Windows
- 1 x Lower Tower Front and Back
- 1 x Lower Tower Roof Top
- 2 x Lower Tower Side
- 1 x Lower Tower Top
- 2 x Steeple Front and Back
- 2 x Steeple Side
- 1 x Tower Edging
- 4 x Tower Roof Tiles
- 1 x Upper Tower Back
- 1 x Upper Tower Base
- 1 x Upper Tower Front Top
- 1 x Upper Tower Roof Top
- 2 x Upper Tower Side
- Steeple Roof Tiles – As required

Cottage 1

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. We base coated all of the pieces using white gesso before painting with our chosen colour.
3. Edge all pieces using a thick marker pen to hide the raw construction board edges.
4. Glue the Back to back edge of the Base, making sure it sits on top of the Base piece.
5. Glue the Sides to the Base and Back pieces, making sure they sit on top of the Base piece.
6. Glue the Front to the Base and Side pieces, making sure it sits on top of the Base piece.
7. Glue the Roof pieces to the top of the cottage. Starting from the bottom, glue the Roof Tiles to either side of the Roof overlapping each piece.

8. Glue the Windows and Doors to the Cottage. Cut Bricks as desired from the Tool Box.
9. Decorate as desired.

Cottage 2

1. Repeat steps 1-7 to create Cottage 2.
2. Glue the four sides of the Chimney together. The pieces with the sloped bottom edges are the front and back pieces, the others are the sides. Glue the square on top. Glue the mats around the top of the chimney. Once dry, glue the Chimney to the Roof.
3. Glue the Porch Sides onto the Base. Glue the Porch Front onto the Base and Porch Sides.
4. Glue the Porch Roof onto the Porch Front and the front of the cottage. Starting from the bottom, glue the Porch Roof Tiles to either side of the Porch Roof overlapping each piece.
5. Glue the Windows and Doors to the Cottage. Cut Bricks as desired from the Tool Box.
6. Decorate as desired.

Cottage 3

1. Repeat steps 1-7 to create Cottage 3.
2. Glue the Porch Sides onto the Base. Glue the Porch Front onto the Base and Porch Sides.
3. Glue the Porch Roof onto the Porch Front and the front of the cottage. Starting from the bottom, glue the Porch Roof Tiles to either side of the Porch Roof overlapping each piece.
4. Glue the Windows and Doors to the Cottage. Cut Bricks as desired from the Tool Box.
5. Decorate as desired.

Village Church

1. Glue the Back to the back edge of the Base piece making sure it sits on top of the Base piece. Glue the Side pieces to the Base and Back piece. Glue the Front onto Base and Side pieces. This is the base of the church.
2. Glue the Roof pieces to the top edges of the church base. Starting from the bottom, glue the Roof Tiles to either side of the Church Roof overlapping each piece until you reach the top.
3. Glue one of the Lower Tower Front & Back pieces to the underside of the Lower Tower Roof Top making sure it sits on top of the piece. Glue the Lower Tower Sides onto the Lower Tower Roof Top. Glue the other Lower Tower Front & Back piece to Lower Tower Roof Top.
4. Glue the Lower Top on to the top of the Lower Tower.
5. Glue the Upper Tower Back onto the Upper Tower Base making sure it sits on top of the Base piece. Glue the Upper Tower Side pieces to the Base and Back piece. Glue the Upper Tower Front onto Base and Side pieces. Glue the Upper Tower onto the Lower Tower.
6. Glue the two short Tower Edging pieces onto the edge of opposite sides of the Lower Top. Glue the two long Tower Edging pieces onto the edge of the other sides. Glue the Tower Roof tiles around the edging.
7. Starting from the bottom, glue the Steeple Roof Tiles to the Steeple Roof pieces overlapping each piece until you reach the top of each piece. Trim off any overhang.
8. Glue the Steeple Back and one of the Steeple Sides to the top of the tower. Glue the next Steeple Side onto the tower and finish with the Steeple Front.
9. Glue the whole tower onto the roof of the church base.
10. Glue the Windows, Doors and Bricks to the Church.
11. Decorate as desired.



Stack Of Books



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 is Pinflair Bookbinding Glue.

From construction board:

• Drawer Book – To make 1 book

- 1 x Back
- 1 x Base
- 2 x Side
- 1 x Top
- 1 x Drawer Back
- 1 x Drawer Base
- 1 x Drawer Front
- 2 x Drawer Side
- Book Details - as required

• Hinged Lid Book – To make 1 book

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

Drawer Book

1. Stick all of the layers of construction board together to make all of the pieces listed in the Cutting List.
2. Glue the Back to the back edge of the Base, making sure it sits on top of the base piece.
3. Before gluing the Sides, build the drawer. Glue the Drawer Back to the back edge of the Drawer Base, making sure it sits on top of the Base piece.
4. Glue the Drawer Sides to the Drawer Base, making sure they sit on top of the Base piece.
5. Glue the Drawer Front to the Drawer Base, making sure it sits on top of the Base piece.
6. Place the drawer onto the Base. Glue the Sides to the Base and Back pieces so they sit inside the edge of the Base piece. Use the drawer as a guide as for where to glue them.
7. Glue the Top to the Sides and Back.
8. Decorate as desired.

Hinged Lid Book

1. Stick all layers of construction board together to make all the pieces listed in the Cutting List.
2. Once dry, paint all pieces as desired. We base coated all pieces with white gesso before painting with our chosen colour.
3. Glue the Back piece to the Base piece making sure it sits on top of the Base piece.
4. Glue the Side pieces to the Base pieces making sure they sit on top of the Base piece. The Side pieces will need to be inset from the edge slightly, use the Front piece as a guide as to how far inwards from the edge they need to be.
5. 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.
6. Slot the Lid into the holes by inserting into one side first then sliding back to insert into the other hole.
7. Decorate as desired.

Candy Cart



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 is Pinflair Bookbinding Glue.

From construction board:

• Candy Cart

- 1 x Base
- 2 x Base Front & Back
- 2 x Base Side
- 1 x Base Top
- 2 x Front & Back Panelling
- 2 x Side Panelling
- 2 x Handle
- 2 x Roof Front & Back
- 2 x Roof Side
- 1 x Roof Top

- 1 x Cart Stand
- 1 x Upper Back
- 1 x Upper Base
- 1 x Upper Base Insert
(For strength – glue in place INSIDE of the Upper Cart)
- 1 x Upper Front
- 1 x Upper Decorative Front (optional)
- 2 x Upper Side
- 1 x Upper Top
- 2 x Wheel

- 2 x Wheel Decoration

• Theatre Stand

- 1 x Back
- 1 x Base
- 1 x Front
- 1 x Lower Tier Top
- 2 x Side
- 1 x Upper Tier Front
- 2 x Upper Tier Side
- 1 x Upper Tier Top

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 the pieces listed in the Cutting List.
2. Once dry, paint all of the pieces as desired. We base coated all of the pieces using white gesso before painting with our chosen colour.
3. Glue one of the Panelling Front & Back pieces to the Base Front & Back pieces. Glue the Side Panelling pieces to the Base Side pieces.
4. Glue one of the Base Front & Back pieces to the Base making sure it sits on top of the Base piece. Glue the Base Sides onto the Base piece making sure they sit on top of the Base piece. Glue the other Base Front & Back piece to the Base making sure it sits on top of the Base piece. Glue the Base Top to the Base.
5. Glue the Upper Insert Base to the Upper Base. Glue the Candy Cart Upper Back to the Upper Insert Base making sure it sits on top of the Base piece and is resting against the Insert Base. Glue two of the Upper Side pieces to the Upper Base making sure they sit on top of the Base piece and is resting against the Insert Base. Glue up the sides of the Upper Back piece.
6. Glue the Candy Cart Upper Front to the Upper Insert Base making sure it sits on top of the Base piece and is resting against the Insert Base. Glue the other two of the Upper Side pieces to the Upper Base making sure they sit on top of the Base piece and are resting against the Insert Base. Glue up the sides of the Upper Front piece.
7. Using one of the Roof Front pieces and one of the Roof Side pieces, glue to the Upper Top piece so the angled edges of the roof meet each other. Glue the other two Roof pieces to the Upper Top piece. Glue onto the top of the candy cart.
8. Glue the Wheel Decoration onto the Wheel and glue each wheel either side of the candy cart. Glue the Stand together and glue to the bottom of the candy cart. Glue a handle to either side of the candy cart.
9. Glue the Theatre Stand Back to the back edge of the Theatre Stand Base making sure it sits on top of the Base piece. Glue the Theatre Stand Sides onto either side of the Base making sure they sit on top of the base piece. Glue the Theatre Stand Front onto the Base making sure it sits on top of the Base piece.
10. Glue the Lower Tier Top to the Theatre Stand so it sits on the top edge of the side and front pieces. Glue the Upper Tier Sides to the Theatre Stand so they sit on top of the Lower Tier Top piece. Glue the Upper Tier Top piece onto the top edges of the sides and the back edge to the front of the Theatre Stand Back piece. Glue the Theatre Stand Front piece to the front of the top tier of the stand.
11. Place the Theatre Stand into the Candy Cart. Glue in place if desired.
12. Decorate as desired.

Merry Christmas Plaque



Cutting List:

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From construction board:

- 1 x Merry
- 1 x Merry Mat
- 1 x Christmas
- 1 x Christmas Mat
- 1 x Back
- 1 x Wreath
- 1 x House 1
- 1 x House 2
- 1 x House 3
- 1 x Wall Hanger
- Trees – As many as required.

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. We base coated all of the pieces using white gesso before painting with our chosen colour.
3. Glue the House pieces together. Arrange and layer up the Trees and Houses on the Back piece and glue in place.
4. Glue the Wreath onto the Back piece.
5. Glue the Merry piece onto the Merry Mat. Glue the Christmas piece onto the Christmas Mat.
6. Glue the words onto the front of the Wreath.
7. Glue the Wall Hanger to the back of the frame.

3D Circle Frame



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 is Pinflair Bookbinding Glue.

From construction board:

- 1 x Back – Cut 1 (Cut the score line on one of the construction board layers only. This will be the top layer)
- 1 x Front Frame
- 16 x Outer Side
- 6 x Inner Side
- 1 x Inner Back
- 1 x Deer (or as required)
- 1 x Hills (or as required)
- 1 x Trees (or as required)
- 1 x Wall Hanger

TOP TIP: For a simpler fit, adjust the outside of the Back and Front Frame to measure 11.5in (292.1mm) and the inner shape to 7.75in (196.8mm)

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. We base coated all of the pieces using white gesso before painting with our chosen colour.
3. Glue the Inner Back to the Back making sure it is central.
4. Glue the Inner Sides to the Back so that they sit on top of the Back piece and push up against the Inner Back. Make sure to glue the edges of each Inner Side piece together.
5. Glue the Outer Sides along the outer edge of the Back so that they sit on top of the Back piece. Use the score lines as a guide for where to place them. Make sure to glue the edges of each Outer Side piece together.
6. Arrange and layer up the Deers, Hills and Trees as desired with the inner frame and glue in place.
7. Glue the Front Frame onto the top edge of all side pieces.
8. Glue the Wall Hanger to the back of the frame.

TOP TIP: Cut the window backs out of vellum or acetate to create a window no matter which aperture you use.

Lantern



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 is Pinflair Bookbinding Glue.

From construction board:

- 2 x Base & Top
- 2 x Decorative Base and Top
- 2 x Solid Front & Back (Optional)
- 2 x Solid Side (Optional)
- 2 x Plain Aperture Front & Back (Optional)
- 2 x Plain Aperture Side (Optional)
- 2 x Decorative Aperture Front & Back
- 2 x Decorative Aperture Side
- 2 x Lid Base and Top
- 1 or 2 x Lid Decorative Base and Top
- 2 x Lid Front & Back
- 2 x Lid Side
- 4 x Decorative Feet

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. We base coated all of our pieces using white gesso before painting with our chosen colour.
3. Glue the layers of the Decorative Base & Top together from big to small to create two stepped pieces. One will be the top of the lantern, and one will be the bottom.
4. Glue one of the Decorative Aperture Front & Back pieces to the one of the Base & Top Pieces making sure it sits on top of the Base piece. Glue the Decorative Aperture Sides onto the Base piece and glue up the sides.
5. Glue the other Decorative Aperture Front & Back piece onto the Base piece making sure it sits on top of the Base piece and glue up the sides.
6. Glue the other Base & Top piece to the top.
7. Glue one of the Decorative Base & Top pieces to the bottom of the lantern ensuring the largest piece is at the bottom and the other one is at the top.
8. Glue the layers of the Lid Decorative Base & Top together from big to small to create a stepped piece.
9. Glue one of the Lid Front & Back pieces to the Lid Top making sure it sits on top of the smallest square. Glue the Lid Sides onto the Lid Top and Lid Back piece. Glue the other Lid Front & Back piece to the Lid Top and Lid Sides.
10. Glue the lid onto the top of the Lantern so the Decorative Top is on the top.
11. Glue the layers of the Decorative Feet together to create four feet and glue to the underneath of the lantern.

Hanging Stars & Snowflake



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 is Pinflair Bookbinding Glue.

From construction board:

• Star 1

- 1 x Star 1 Hanging Mat
- 1 x Star 1 Mat
- 2 x Star 1 Pattern
- 2 x Star 1 Pattern Mat

• Star 2

- 1 x Star 2 Hanging Mat
- 1 x Star 2 Mat (optional)
- 1 x Star 2 Pattern
- 1 x Star 2 Pattern Mat

• Snowflake

- 1 x Snowflake Hanging Mat
- 1 x Snowflake Mat 1 (optional)
- 1 x Snowflake Mat 2
- 1 x Snowflake Mat 3 (optional)
- 1 x Snowflake Pattern 1
- 1 x Snowflake Pattern 2
- 1 x Snowflake Pattern 3
- 1 x Snowflake Pattern Mat 1 (optional)
- 1 x Snowflake Pattern Mat 2 (optional)
- 1 x Snowflake Pattern Mat 3 (optional)

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. We base coated all of our pieces using white gesso before painting with our chosen colour.

Star 1

1. Glue the Star 1 Mat onto the Star 1 Hanging Mat. Glue the Star 1 Pattern onto the Star 1 Pattern Mat.
2. Glue the stars together offsetting the points to create a six-pointed star.
3. Thread a ribbon through the hole to hang the star.

Star 2

1. Glue the Star 2 Pattern Mat onto the Star 2 Pattern piece.
2. Glue onto the Star 2 Hanging Mat.
3. Thread a ribbon through the hole to hang the star.

Snowflake

1. Glue the Snowflake Pattern 1 piece onto the Snowflake Hanging Mat.
2. Glue the Snowflake Pattern 2 piece onto the Snowflake Mat 2 piece.
3. Glue the snowflakes together offsetting the points. Glue the Snowflake Pattern 3 piece on top.
4. Thread a ribbon through the hole to hang the snowflake.



Window



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 is Pinflair Bookbinding Glue.

From construction board:

- 1 x Window Back 1 (Optional)
- 1 x Window Back 2 (Optional)
- 1 x Window Back 3
- 1 x Window Sill Base
- 2 x Window Sill Side
- 1 x Window Sill Top
- 1 x Drawer Base
- 1 x Drawer Front
- 1 x Drawer Back
- 2 x Drawer Side
- 1 x Window Back 1 with Aperture – (Optional)
- 1 x Window Back 2 with Aperture – (Optional)
- 1 x Window Back 3 with Aperture
- 1 x Window Frame 1 (Optional)
- 1 x Window Frame 2 (Optional)
- 1 x Window Frame 3

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. We base coated all of our pieces using white gesso before painting with our chosen colour.
 3. Glue the Window Sill Base to the Window Back 3 with Aperture making sure it sit on top of the back piece. Glue the Window Sill Sides onto the Window Sill Base and Window Back making sure they sit on top of the base piece.
 4. Glue the Window Sill Top to the Window Sill Sides and Window Back.
 5. Glue the Drawer Back to the back edge of the Drawer Base, making sure it sits on top of the Base piece.
 6. Glue the Drawer Sides to the Drawer Base, making sure they sit on top of the Base piece.
 7. Glue the Drawer Front to the Drawer Base, making sure it sits on top of the Base piece.
 8. Slide the Drawer into the Window Sill. Cut an extra Window Back Mat from vellum, if desired, and mat to the back of the window.
- TOP TIP:** Cut the Window Backs out of vellum or acetate to create a window no matter which aperture you use.

Countdown to Christmas



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 is Pinflair Bookbinding Glue.

From construction board:

- 1 x Base
- 1 x Front
- 1 x Back
- 2 x Side
- 1 x Window Base
- 2 x Window Side (optional)
- 2 x Window Stand (optional)
- 1 x Roof – Cut 1
- 4 x Dice Base and Top
- 4 x Dice Sides
- 4 x Dice Front and Back
- 1 x Dice 1 Numbers (one layer grey board or cardstock)
- 1 x Dice 2 Numbers (one layer grey board or cardstock)
- 1 x Roof Tiles
- 1 x Icicles
- 1 x Window Frame
- 1 x Chimney
- 1 x Feet 1
- 1 x Feet 2 (optional)
- 1 x Window Base (Adjust height on the ScanNCut to 0.5in(15mm))

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. We base coated all of our pieces using white gesso before painting with our chosen colour.
3. Glue the Back piece to the Base piece making sure it sits on top of the Base piece. Glue the Side pieces onto the Base piece and Back piece.
4. Glue the Window Frame to the outside of the house front to frame the window.
5. Glue the Window Base under the window aperture to create a front shelf. Glue the adjusted height Window Base to the underside of the shelf to add stability.
6. Glue the Front piece onto the Base piece making sure it sits on top of the Base piece. Make sure to add glue to all edges touching the Base, Back and Side pieces.
7. Glue the Roof pieces onto the top of the house. Starting from the bottom, glue the Roof Tiles onto either side of the Roof, overlapping them until you reach the top.
8. Glue the four sides of the Chimney together. The pieces with the sloped bottom edges are the front and back pieces, the others are the sides. Glue the square on top. Glue the mats around the top of the Chimney. Once dry, glue the Chimney to the Roof.
9. Glue the Feet to the top of the Chimney. Glue the Icicles to the Front of the house underneath the roof.
10. To make the dice, glue one of the Dice Front & Back pieces to one of the Base & Top pieces making sure it sits on top of the Base piece. Glue the Dice Sides onto the Base piece. Glue the other Dice Front & Back piece onto the Base piece. Glue the other Dice Base & Top piece to the top of the dice. Repeat with the other dice pieces to create another dice. Glue the numbers to the dice.
11. Decorate as desired.

TOP TIP: To create the alternative version: Slot the Window Base through the hole in the Front piece so that the curved edge is sticking out of the front. Glue the Window Stands to the other side of the Front piece so they sit underneath the Window Base. Glue the Window Base onto the Window Stands and within the Front aperture.

Sleigh



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 is Pinflair Bookbinding Glue.

From construction board:

- 2 x Sleigh Side
- 2 x Sleigh Frame
- 2 x Sleigh Pattern
- 2 x Full Sleigh Frame (optional)
- 2 x Track
- 1 x Seat Base
- 1 x Seat Back
- 1 x Seat Front
- 2 x Reindeer 1
- 2 x Reindeer 2
- 2 x Saddle
- 4 x Reins

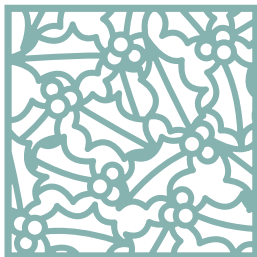
Please note: To make the project in the photo we have cut all of the files listed except for those listed as “optional,” these are extra files to give you an alternative look or decoration.

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. We base coated all of our pieces using white gesso before painting with our chosen colour.
3. Glue the Sleigh Pattern pieces to the Sleigh Side pieces. Glue the Sleigh Frames on top. Glue the Track pieces onto the bottom of the Sleigh Side pieces.
4. Glue the Seat Back to the Seat Base making sure it sits on top of the Seat Base. Glue the Seat Front to the Seat Base making sure it sits on top of the Seat Base.
5. Glue the Sleigh Sides onto either side of the Seat Base gluing along the edges of the Seat Base, Seat Back and Seat Front.
6. Glue a Reindeer 1 and Reindeer 2 together. Glue the Saddle pieces together and glue onto the side of the Reindeer. Repeat with the other Reindeer and Saddle pieces.
7. Glue a Rein piece onto either side of each Reindeer. Glue the other ends of the Reins onto either side of the front of the Sleigh.

Patterns



001



002



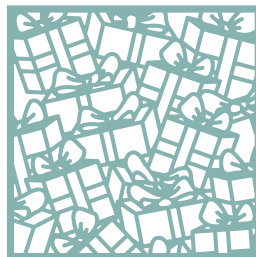
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004



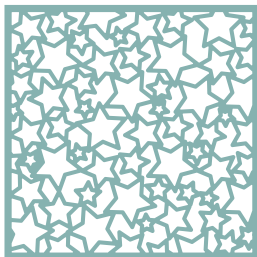
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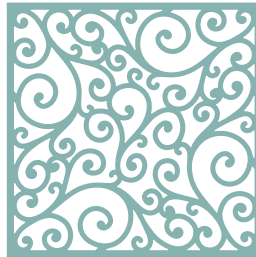
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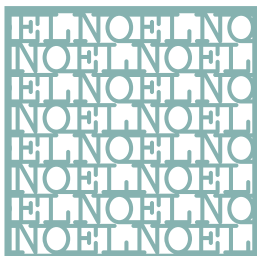
007



008



009



010

Stencils



Bauble 01



Bauble 02



Bell 01



Bell 02



Christmas Tree 01



Christmas Tree 02



Window 01



Window 02



Door 01



Door 02

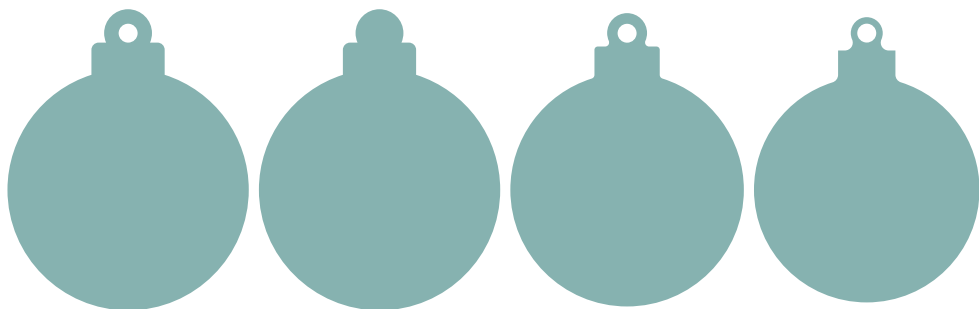
Cardshapes

Star

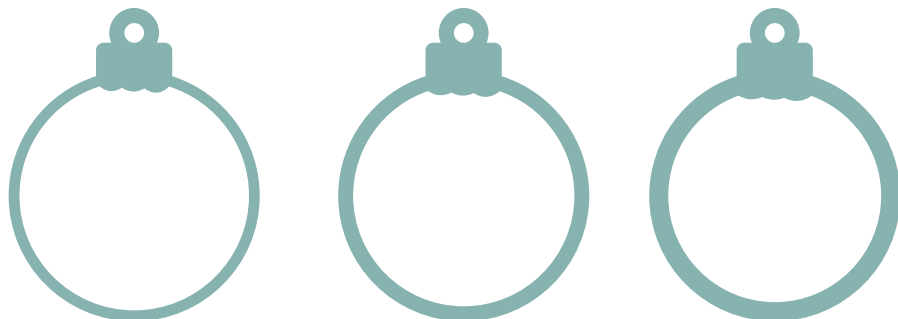


Star 01

Bauble



Bauble 01



Bauble 02

Tree



Tree 01

Snowflake



Snowflake 01



Snowflake 02

Cardshapes

Present



Present 01



Present 02

Tool Box



Bell Mat



Bell Detail



Berries 01



Berries 02



Berries 03



Book
Details



Bow 01 Mat



Bow 01 Details



Bow 02 Mat



Bow 02 Details



Bow 03



Bow 04



Candy
Cane Mat



Candy Cane
Details



Christmas
Rose



Deer



Eucalyptus
01



Eucalyptus
02



Eucalyptus
03



Fern 01



Fern 02



Fern 03



Fern 04



Fir 01



Fir 02



Holly 01



Holly 02

Tool Box



Ivy 01



Ivy 02



Keyhole



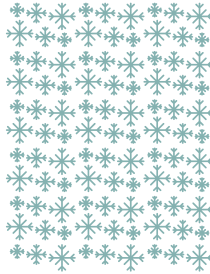
Lamp Post



Letterbox



Mini Holly



Mini Snowflakes



Mini Stars



Mistletoe 01



Mistletoe 02



Mitten Mat



Mitten Detail



Pine Cone 01



Pine Cone 02



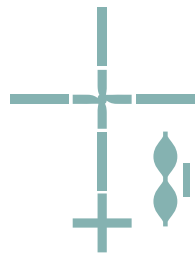
Poinsettia 01



Poinsettia 02



Present Box



Present Ribbon

Tool Box



Ribbon 01



Ribbon 02



Snowflake



Star 01



Star 02



Tag 01



Tag 02



Tree 01



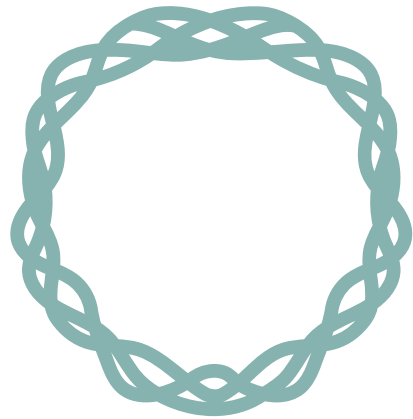
Tree 02



Tree 03

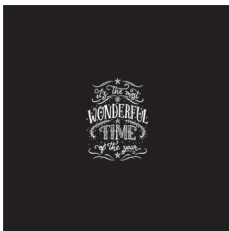


Tree 04



Wreath

Printable Elements





Merry Christmas



It's the most WONDERFUL TIME of the year



Printable Elements



Merry Christmas

Inspiration





Inspiration





Inspiration







Welcome to the creative world of
Digital Craftorium!

With this Eclectic Christmas collection you truly will be spoilt for choice on where to start with your festive crafting. You will find 10 scalable construction projects, a range of cardshapes, reflections, printable elements, stunning stencils and patterns to decorate your creations with, all on one USB!

So, whether you're looking to create unique Christmas decorations, or simply wanting to create your own Christmas cards, Eclectic Christmas has everything you need!

