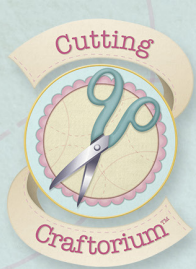




Play







# Baby Bottle

## Bottle

Side x 8  
Top and Bottom x 1  
Mat Layers as desired

## Lid

Side Mat x 8  
Side x 8  
Top and Bottom x 1

## Top

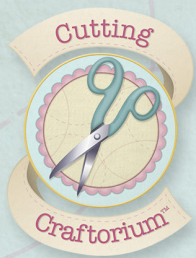
Side x 8  
Top and Bottom x 1

Cut the files in the quantities stated above.

### Top Tip

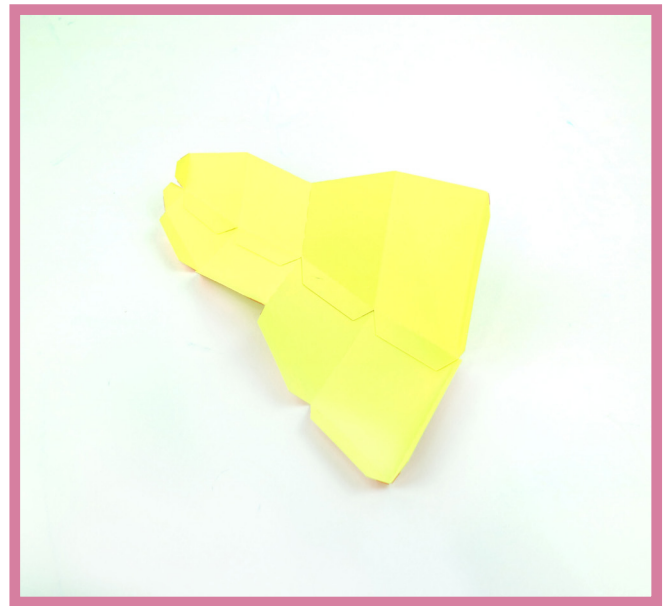
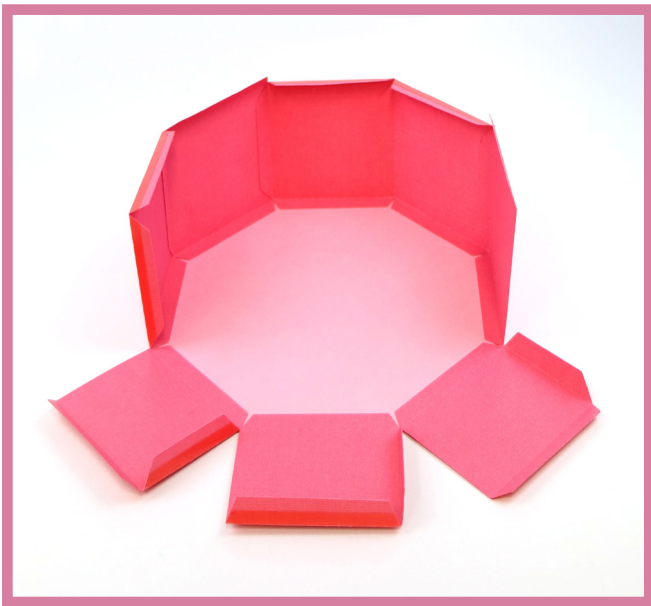
Mix and match mat layers to personalise your project!



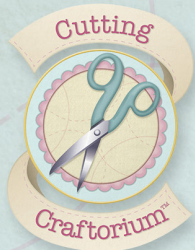


# Baby Bottle

1. Using the Bottle Side pieces, glue together using the long tabs at the sides folding gently along the score lines to create the shape.
2. Glue the bottle Top and Bottom pieces to the corresponding openings on the bottle shape completed in step 1.
3. Using one of the lid Top and Bottom pieces, glue the lid Side pieces along the edges.
4. Glue the lid Side pieces together using the tabs at the sides as shown in the image below left.
5. Glue the remaining lid Top and Bottom piece to the structure completed in steps 3 and 4.
6. Using the top Side pieces, glue together using the tabs at the sides, folding gently along the score lines to help create the shape as shown in the image below right.
7. Glue the top Top and Bottom pieces to the corresponding openings on the top shape created in step 6.
8. Glue the completed lid section to the completed bottle section, ensuring it is positioned centrally.
9. Glue the completed top section to the completed lid section, ensuring it is positioned centrally.
10. Decorate with your chosen mat layers as desired.







# Baby Cradle

Base	x 1 cardstock
Canopy	x 1 cardstock
Cradle End Mat	x 1 cardstock
Cradle End	x 1 grey board x 2 cardstock
Cradle Top Mat	x 1 cardstock
Cradle Top	x 1 x grey board x 2 cardstock
Sides	x 1 cardstock

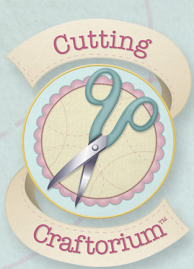
Cut Cut files in quantities and materials stated above.

## Top Tip

Use netting to create a beautiful canopy for your cradle!

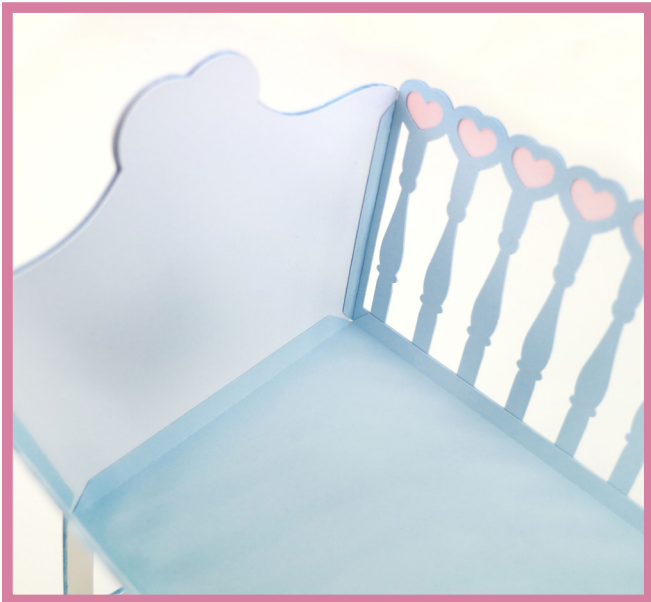


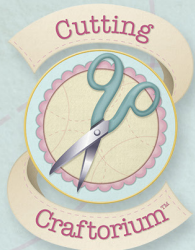




# Baby Cradle

1. Using a marker pen, colour the edges of the grey board Cradle End and Cradle Top pieces.
2. Mat the cardstock Cradle End and Cradle Top pieces to both sides of the corresponding grey board pieces.
3. Using the Base piece, glue the tabs to the Cradle End, Cradle Top, and Sides pieces as shown in the below left image .
4. Mat together the heart detail section of the Canopy pieces, leaving the rest open as shown in the below right image.
5. Glue the tabs on the Canopy piece to the top edges of the Cradle Top section to create the canopy shape as shown in the image on page 1.
6. Mat the Cradle Top Mat piece into the corresponding gap on the Cradle Top piece to it sits inside the canopy and covers the tabs.
7. Mat the Cradle End mat to the Cradle end and decorate as desired to finish.





# Ferris Wheel



## You Will Need

Coloured card stock of your choosing  
 Thick card i.e. grey board  
 6mm Dowling cut into 1 x 13 cm length and 8 x 10 cm length  
 Doeflex  
 Marker Pen

Cut files in quantities and materials stated below;

### Carriage

In coloured cardstock

Carriage Holder x 8 (if using a thinner card cut double and mat together for strength)

Carriage Mat x 8

Carriage x 8

**Disc** x 8 in Doeflex

### Stand

Side Joins and Base

Side

Side Mat

Star Mat as desired

x 1 Grey board  
 x 2 Coloured Card  
 x 2 Grey Board  
 x 4 Coloured Card

x 2 Coloured Card

### Wheel

Side Mat

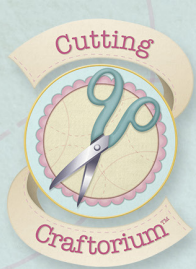
Side

Star Mat as desired

x 2 Coloured Card

x 2 Grey Board  
 x 4 Coloured Card





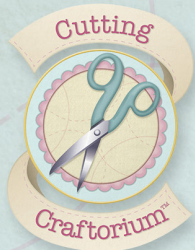
# Ferris Wheel

## Stand

1. Colour the edges of the grey board pieces with a marker pen in the colour of your choosing.
2. Mat the coloured card pieces to both sides of their corresponding grey board pieces.
3. Glue the Side pieces to the long edges of the Base piece.
4. Using the Joins pieces, glue into place at each end of the stand so it is joined together as shown in the below.
5. Mat the Side Mat pieces to the sides of the stand and decorate with the Star Mat pieces as desired.







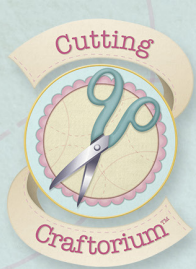
# Ferris Wheel

## Wheel

1. Colour the edges of the grey board pieces with a marker pen in the colour of your choosing.
2. Mat the coloured card Side pieces to either side of the Side pieces.
3. Mat the Side Mat pieces to one side of each Side piece.
4. Decorate with the Star Mat as desired.



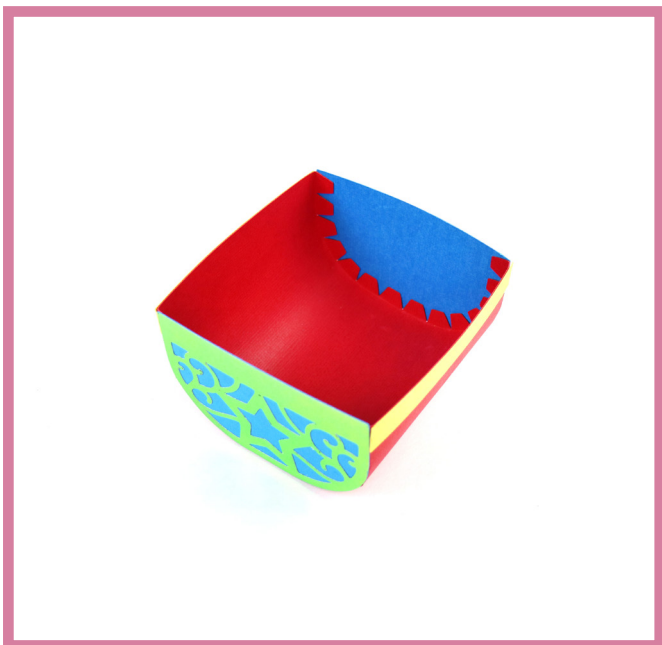


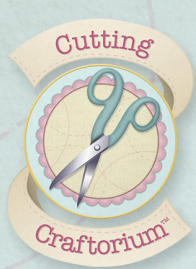


# Ferris Wheel

## Carriage

1. Using the long Carriage piece, glue the small tabs along the rounded edge of one of the curved carriage pieces as shown in the below left image.
2. Repeat with another rounded piece on the other side of the long carriage piece.
3. Mat the remaining rounded carriage pieces to the inside of the carriage so the tabs are covered up as shown in the image below right.
4. Mat one of the Carriage Mat pieces to one of the outside faces of the carriage.
5. Glue the carriage holder pieces to the top edge of both sides of the carriage as shown in the image below right.
6. Repeat steps 1 to 5 for the remaining carriages. There should be 8 complete carriages in total.

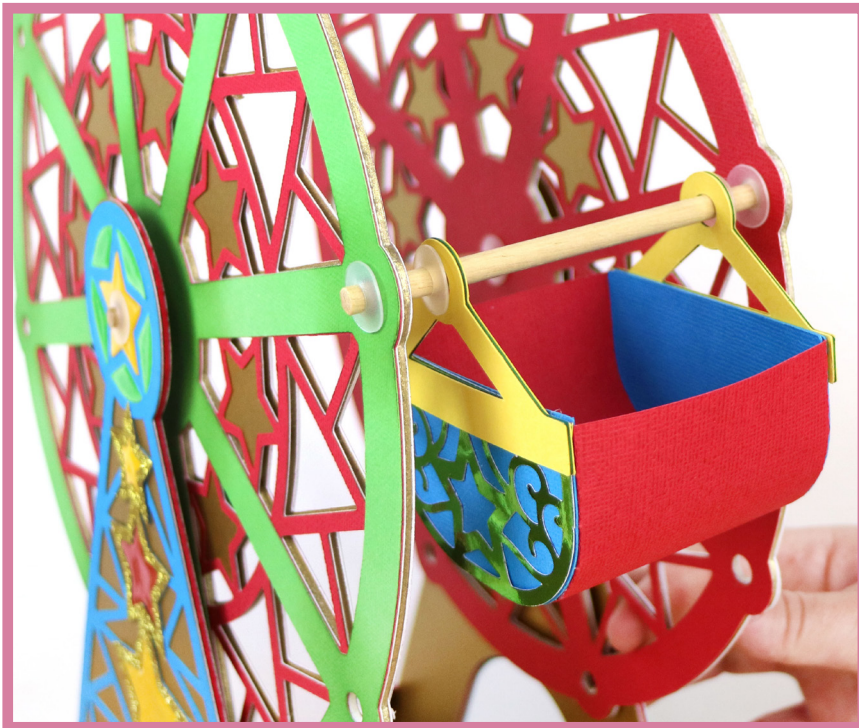




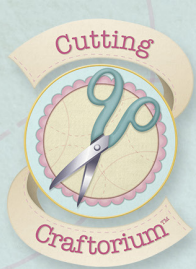
# Ferris Wheel

## Assembly

1. Using the 13 cm dowling, thread one of the discs onto the end. Thread this through the front of the stand as shown in the image below right.
2. Secure on the reverse of the front of the stand with another disc, then thread a further disc on leaving a roughly 0.5 cm gap.
3. Thread one of the side pieces on to the dowling inside the stand and secure in place with a disc.
4. Repeat this formation in reverse on the opposite side so the two side pieces of the wheel are secured into the stand.
5. Using one of the 10 cm pieces of dowling, thread a disc onto the end and thread through one of the holes at the edges of the wheel sides.
6. Thread another disc onto the dowling to secure the wheel and dowling in place. Leave a small gap and thread another disc on to the dowling.
7. Thread the carriage onto the dowling through the holes in the carriage holder. Repeat the disc formation in reverse on the other side to secure the carriage in place as shown in the below left image.
8. Repeat with the remaining carriages.







# Pencil

## Pencil

Base x 1 (if making the eraser only  
cut the large piece)

Lead x 8

Side x 8

Wood x 8

## Pencil Eraser

Base x 1

Eraser Holder x 8

Eraser x 8

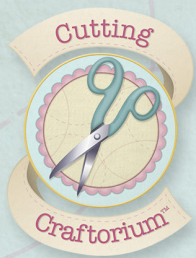
Top x 1

Cut the files in the quantities stated  
above.

## Top Tip

Cut the small pencil  
base piece in the same  
colour as the lead to  
make the model more  
realistic!





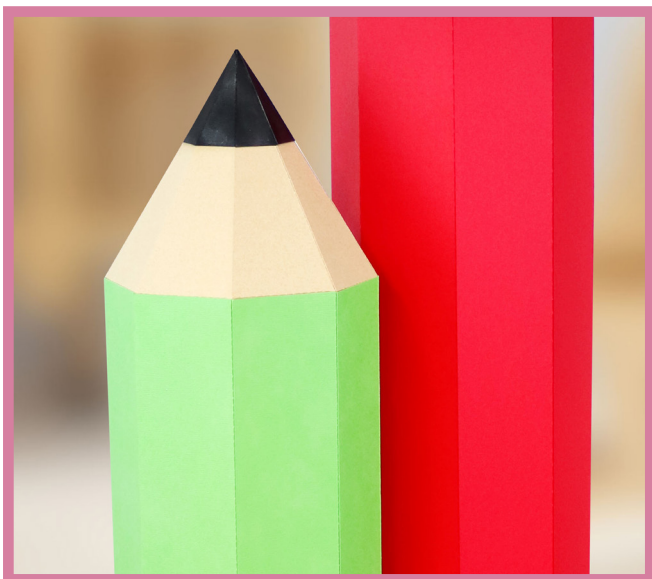
# Pencil

## Pencil

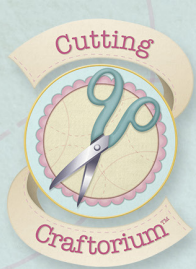
1. Glue the pencil Side pieces together using the long tabs at the sides.
2. Glue the large pencil Base piece to one end of the pencil shape completed in Step 1.
3. If making the pencil without the eraser, glue the small base piece into the middle of the large base piece.
4. Glue the short tabs at the bottom of the Wood pieces to the inside of the top rim of the pencil shape.
5. Glue the Wood pieces together using the tabs at the sides.
6. Glue the lead pieces together using the tabs at the sides.
7. Glue the completed lead shape on top of the wood shape to complete the pencil as shown in the below left image.

## Eraser

1. Glue together the eraser Side pieces using the side tabs, creasing gently along the score lines to help create the shape as shown in the below right image.
2. Glue the eraser Base and Top pieces to the corresponding openings on the eraser.
3. Glue the completed eraser to the base of the completed pencil.
4. Glue the Eraser Holder pieces together using the side tabs and slot over the eraser to cover the join between the pencil and eraser.







# Rocket

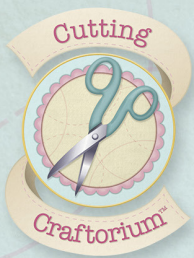
Fins x 4  
Nozzle x 8  
Plain Side x 4  
Top x 8  
Windows Mat x 4  
Windows Side x 4

Cut the files in the quantities stated above.

## Top Tip

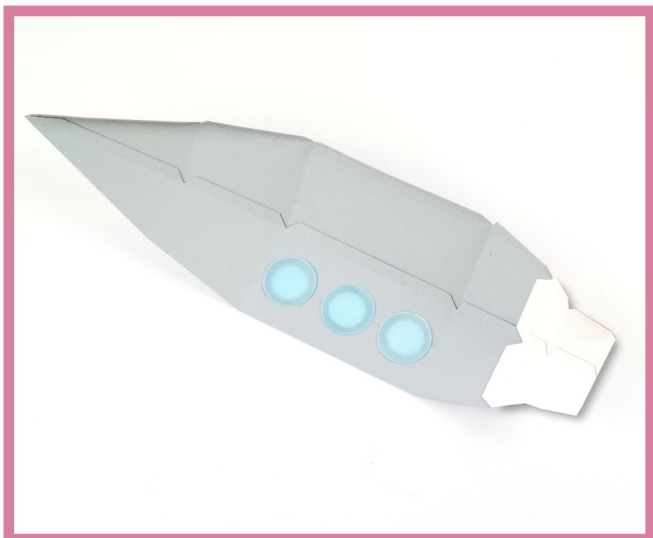
Using gilding wax to give your rocket a metallic finish!





# Rocket

1. Using one of the Nozzle pieces, glue to the bottom of one of the Side pieces. Repeat with all of the Nozzle and Side pieces.
2. Using the Window Mat pieces, mat the solid circle to the back of the window cut outs in the Window Side pieces, and the circle outline to the front.
3. Glue the assembled Side and Nozzle pieces together using the tabs at the sides as shown in the below left image. Alternate between Window Side and Plain Side pieces.
4. Glue the Top pieces together using the tabs at the sides.
5. Glue the completed Top piece to the top of the completed rocket structure.
6. Mat the fin pieces together leaving the tabs open and pushed outwards as shown in the below right image.
7. Glue the fins to the bottom faces of the Plain Side pieces as shown in the image on the first page.







# Steam Train



## Steam Engine

Cut the files in the quantities stated below.

### Base

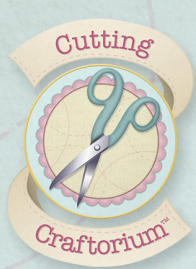
Base Side Mat x 1  
Base x 2  
Ends x 1  
Headlights x 1  
Wheels x 6

### Cab

Back x 1  
Front x 1  
Roof x 1  
Sides Mat x 1  
Sides x 1  
Top and Bottom x 2  
Window Mat x 1

### Engine

Base x 1  
Chimney x 1  
Front and Back x 2  
Front Mat x 1  
Side Mat x 1  
Top x 1



# Steam Train

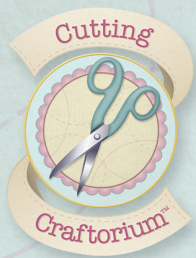
## Steam Engine

### Base

1. Using the two Base pieces, glue together using the long tabs at the sides to create a hollow rectangle.
2. Glue one Ends piece into the end of the hollow rectangle using the tabs. Repeat at the other end to create the solid rectangular base shape.
3. Mat the Base Side Mat pieces to both sides of the completed base shape.
4. Decorate with the Wheels and Headlights pieces as shown in the images below.







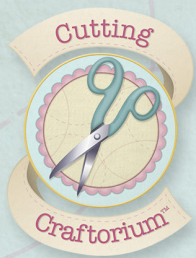
# Steam Train

## Steam Engine

### Cab

1. Using the Front piece, glue the Sides pieces to each side using the long tabs.
2. Glue the Back piece to the opposite side of the Sides pieces, ensuring to line up the bottom edges.
3. Using the Top and Bottom pieces, glue one to the top of the structure completed in steps 1 and 2, and one to the bottom.
4. Assemble the roof piece by folding gently along the score lines and gluing the tabs to the corresponding sides.
5. Glue the roof to the top of the above structure, ensuring to line the plain roof edge up with the back of the top edge.
6. Decorate with the Window at and Sides Mat as shown in the picture below.





# Steam Train

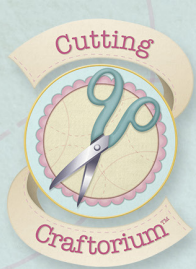
## Steam Engine

### Engine

1. Using the Top piece, glue to one of the Front and Back pieces as shown in the image below left. Glue the remaining Front and Back piece to the opposite side.
2. Glue the Base piece to the bottom of the structure completed in step 1.
3. Using the largest Chimney piece, roll into a tube, securing with the long tab at the side. Glue the smallest chimney piece to the plain top end of the tube.
4. Take the remaining Chimney piece and assemble by folding gently along the score lines and gluing the small tabs to the corresponding sides.
5. Slot the tabs at the end of the tube part of the chimney into the hole of the piece completed in step 4 and glue in place as shown in the below right picture.





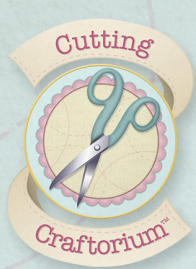


# Steam Train

## Steam Engine

6. Glue the completed chimney to the top of the engine section as shown in the image below.
7. Glue the completed cab section to the base ensuring the back edges are lined up.
8. Glue the completed engine piece to the base in front of the cab to complete the steam engine.





# Steam Train



## Carriage

Cut the files in the quantities stated below.

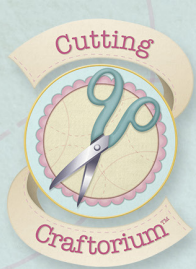
### Base

Base Side Mat x 1  
Base x 2  
Ends x 1  
Wheels x 6

### Carriage

Front and Back x 2  
Roof x 1  
Side Mat x 1  
Sides x 2  
Top and Bottom x 1  
Window Mat x 1





# Steam Train

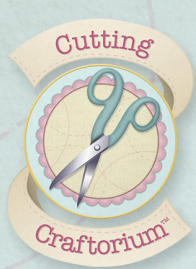
## Carriage

Base - see the Base instructions for the Steam Engine.

Carriage

1. Glue the Front and Back pieces and the Sides pieces together using the tabs at the sides.
2. Glue the Top and Bottom pieces to the top and bottom of the structure completed in step 1.
3. Assemble the Roof piece by folding gently along the score lines and gluing the tabs to the corresponding sides.
4. Glue the completed roof to the top of the carriage.
5. Glue the completed carriage to the completed base.
6. Decorate with the Side Mat and Window Mat layers to finish.





# Steam Train



## Wagon

Cut the files in the quantities stated below.

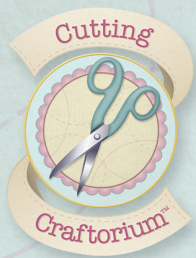
### Base

Base Side Mat x 1  
Base x 2  
Ends x 1  
Wheels x 6

### Wagon

Base x 1  
Front and Back x 2  
Side Mat x 1  
Sides x 2  
Top Trim x 1





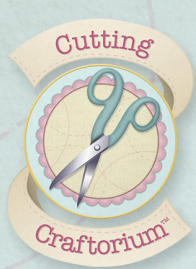
# Steam Train

## Wagon

Base - see the Base instructions for the Steam Engine.

1. Glue the Front and Back pieces and the Sides pieces together using the tabs at the sides.
2. Glue the Base piece to the bottom of the structure completed in step 1.
3. Glue the Top Trim to the top of the wagon by sticking the long section inside the wagon and folding the decorative edge to the outside.
4. Decorate the wagon with the Side Mat pieces as shown in the image below.
5. Glue the completed wagon to the completed base to finish.





# Treasure Chest



## Chest

Base x 1  
Front and Back x 2  
Inner Front and Back x 2  
Inner Sides x 2  
Sides x 2  
Top and Bottom x 2

Mat Layers

Front Mat x 1  
Keyhole Mat x 1  
Sides Mat x 2

## Lid

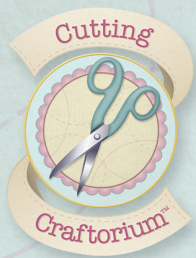
Base x 1  
Lid Mat x 6  
Lid x 1  
Sides Mat x 2  
Sides x 2

## Hinge

Hinge x 2

Cut the files in the quantities stated above.

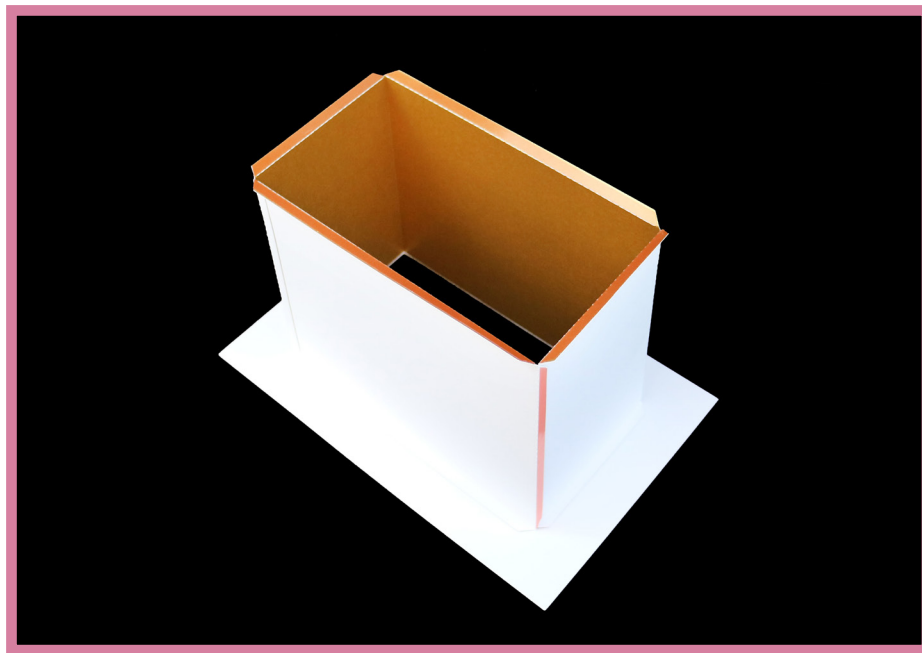




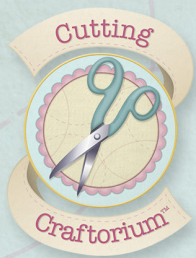
# Treasure Chest

## Chest

1. Using the Inner Front and Back pieces and the Inner Sides pieces, glue together at the sides using the tabs to create a hollow box.
2. Take one of the Top and Bottom pieces and glue to the tabs at the bottom of the hollow box as shown in the image below.



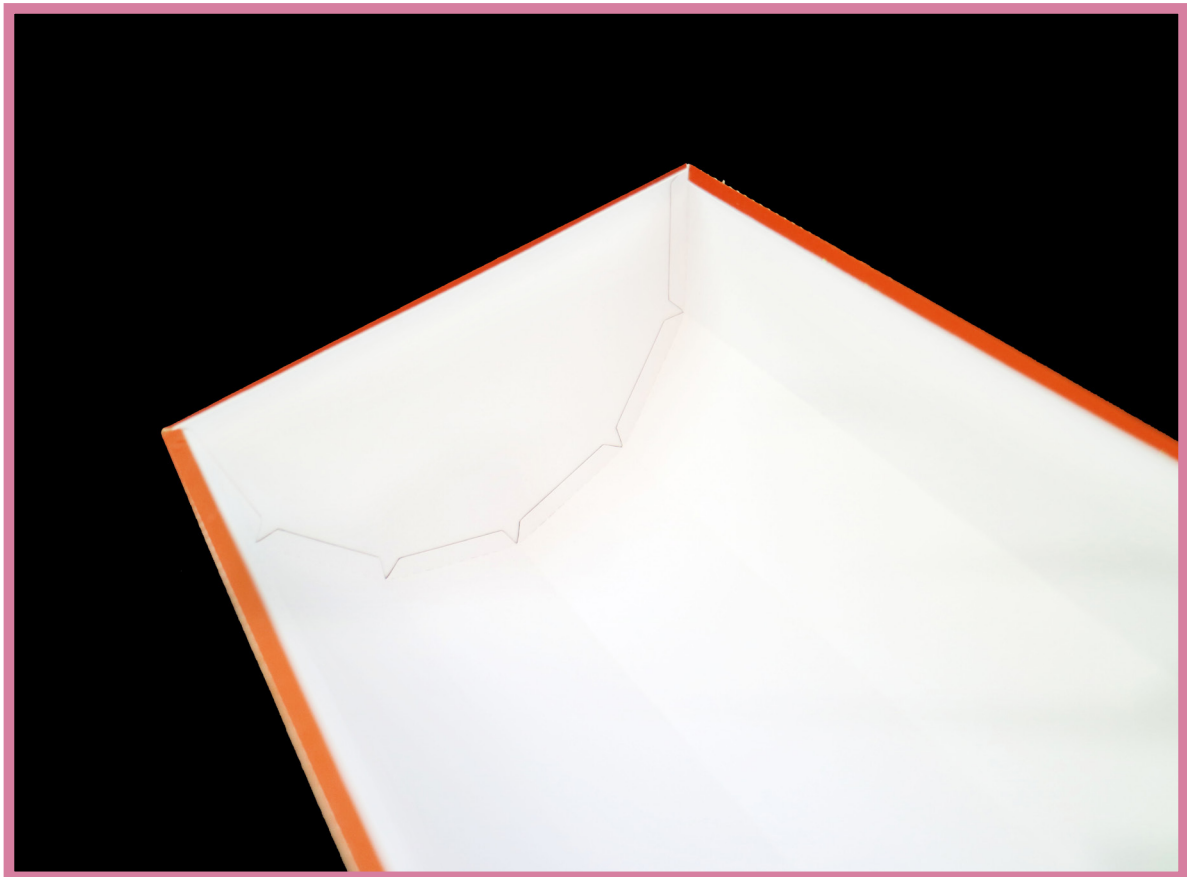
3. Using the Front and Back pieces and the Sides pieces, glue together at the sides using the tabs to create a larger hollow box.
4. Fit the larger hollow box over the inner box and glue to the outside edge of the Bottom piece.
5. Glue the remaining Top and Bottom piece to the tabs at the top of the two box shapes. This will keep the shape of the box rigid.
6. Glue the Base piece underneath the structure above. This completes building the chest base.
7. Using the Mat Layers, decorate the chest as shown in the photograph on page 1.



# Treasure Chest

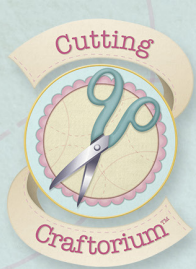
## Lid

1. Using one of the Sides pieces, glue to the short tabs on the Lid piece, folding gently along the score lines to help create the shape of the lid as shown in the image below.
2. Repeat step 1 on the other end.



3. Glue the Base piece on to the tabs at the bottom of the lid shape completed in steps 1 and 2.
4. Using the Mat Layers, decorate the lid as shown in the photograph on page 1.





# Treasure Chest

## Hinge

1. Using one of the Hinge pieces, fold along the score line and glue one half to the chest section and one half to the lid section as shown in the image below.
2. Repeat on the other side with the remaining Hinge piece.
3. Decorate as desired.



Top Tip - To make sure the hinges are well secured, use a combination of red liner super sticky tape on the solid part of the hinge and white glue on the detail.