



# Romance Vol. 2





# Cutting Guide

This is a guide for how many of each file is required for each design. If the design does not feature here you are only required to cut one file of your desired design.

## Bridge

Base x 1  
Sides Mat x 2  
Sides x 1  
Top x 1

## Carriage

Carriage

Base x 1  
End x 2  
Roof x 1  
Seat x 1  
Side x 2  
Curtain Mat x 2 (optional)  
Side Mat x 2  
Window Mat x 2 (optional)

Horses

Horse Join x 1  
Horse x 2  
Mane and Tail Mat x 2  
Reins Mat x 2 (optional)

Base

Base x 2  
Wheel Arch x 2  
Wheels x 4



## Dovecote

Dove - as many as required

Dovecote

Base x 1  
Doorway Stand  
Roof Inner Top x 1  
Roof Inner x 8  
Side Mat x 8  
Side x 8  
Trim Mat and Trim x 8

# Cutting Guide

## Roof

Roof Detail 1 x 8  
Roof Detail 2 x 8  
Roof Detail 3 x 8  
Roof Detail 4 x 1  
Top x 1

## Stand

Base Side Mat x 8  
Base Side x 8  
Base x 1  
Strut Top and Base x 1  
Strut x 1  
Support x 4  
Support Mat x 4

## Expanding Folder

Base x 1  
Mat x 1 or 2 as desired  
Front and Back x 2  
Insert x 3 or more or less as desired

## Lantern

Base x 1  
Side x 4  
Top Mat x 4

## Vase

Base Side x 8  
Base x 1  
Side Mat x 8  
Side x 8

## Wishing Well

### Bucket

Bucket x 1  
Support x 1





# Cutting Guide

## Roof

Roof Inner 1 x 1  
Roof Inner 2 x 1  
Roof Inner Sides x 2  
Roof Top x 2  
Strut x 2

## Roof Mat Layers

Roof Inner Sides Mat x 2  
Strut Mat optional up to 8  
Tile Mat 1 x 2  
Tile Mat 2 x 2  
Tile Mat 3 x 2  
Tile Mat 4 x 2  
Tile Mat 5 x 2

## Well

Base x 1  
Well Inner Wall x 10  
Well Outer Wall x 10

## Well Mat Layers

Side Mat x 10  
Top Mat x 1  
Top Trim x 10



# Bridge



Base x 1  
Sides Mat x 2  
Sides x 1  
Top x 1

Cut the files in the quantities stated above.

1. Take the Top piece and one of the Side pieces. Glue the Top piece along the top of the Side piece using the tabs.
2. Take the Base piece and glue to the bottom of the same Side piece, gluing the Base and Top piece together at the ends.
3. Glue the remaining Side piece to the opposite side.
4. Mat the two Side Mat pieces to either side of the completed bridge structure.



# Carriage

## Carriage

Base x 1  
End x 2  
Roof x 1  
Seat x 1  
Side x 2  
Curtain Mat x 2 (optional)  
Side Mat x 2  
Window Mat x 2 (optional)

## Horses

Horse Join x 1  
Horse x 2  
Mane and Tail Mat x 2  
Reins Mat x 2 (optional)

## Base

Base x 2  
Wheel Arch x 2  
Wheels x 4

Cut the files in the quantities stated above.

## Carriage

1. If using the Curtain and Window Mat pieces, glue these into the corresponding cut out areas in the Side pieces.
2. Take the Base piece and one Side piece. Using the long tab along the bottom of the Side piece, glue the Side piece to the Base piece along one of the long Base edges. Repeat on the other side of the Base using the remaining Side piece.
3. Take one of the End pieces and glue this using the tab to one of the remaining edges of the Base piece. Repeat on the other side of the Base using the remaining End piece.
4. Glue the End and Side pieces together using the tabs at the sides of the End pieces.
5. Glue the Roof piece onto the top of the structure completed in the above steps.
6. Take the Side Mat pieces and mat these onto the Side pieces making sure to line up the cut out areas.
7. Make the Seat by gently folding along the score lines and glueing the arms base using the tabs. Stick to desired end of the carriage.



# Carriage

## Horses

1. Mat the Mane, Tail, and Reins pieces to the Horse pieces.
2. Make the Horse Join piece by folding gently along the score lines and gluing the tabs to the corresponding sides.
3. Glue the completed horses to the join placing one on each side. Ensure both horses are positioned evenly on each side so they stand level.

## Wheels

1. Mat the Wheels pieces to the Wheel Arch pieces.
2. Take the two Base pieces and mat together, leaving the side tabs open.
3. Fold the tabs on the base pieces outwards and stick these to the back of the completed Wheel Arch pieces. Ensure they are positioned evenly on each side so the base stands level.
4. Stick the carriage to the completed base to finish.



# Dovecote

## Dove

As many as required

## Dovecote

Base x 1  
Doorway Stand x 8  
Roof Inner Top x 1  
Roof Inner x 8  
Side Mat x 8 (optional)  
Side x 8  
Trim Mat and Trim x 8

## Roof

Roof Detail 1 x 8  
Roof Detail 2 x 8  
Roof Detail 3 x 8  
Roof Detail 4 x 1  
Top x 1

## Stand

Base Side Mat x 8  
Base Side x 8  
Base x 1  
Strut Top and Base x 1  
Strut x 1  
Support x 4  
Support Mat x 4

Cut the files in the quantities stated above.





# Dovecote

## Dovecote

1. If using, mat the Side Mat pieces to the back of the Side pieces.
2. Take the Base piece and one of the Side pieces. Glue the Side piece to the Base piece using the small tab along the bottom. Repeat with the remaining Side pieces.
3. Glue the Side pieces together using the tabs along the sides.
4. Take one of the Roof Inner pieces and glue this to the top of one of the Side pieces using the tab at the bottom. Repeat with the remaining Roof Inner pieces.
5. Glue the Roof Inner pieces together using the tabs along the sides.
6. Glue the Roof Inner Top piece to the top of the structure completed in the steps above.
7. To make the Doorway Stands, take the largest piece and make up by folding gently along the score lines and gluing together using the tabs, this will make the main stand. Next take the smallest part and make this up in the same way, this will make the support. Glue the support into the centre of the main stand and glue the decorative element to the front. Glue these beneath the side doorways.



# Dovecote

8. Mat the Trim Mat to the back of the Trim pieces. These will be stuck to the bottom of the completed Dovecote at the end.

## Roof

1. Take the Roof Detail 1 pieces and glue together using the tabs at the sides. Once completed glue this to the top of the Dovecote structure. Repeat this process with the Roof Detail 2 pieces and then again with the Roof Detail 3 pieces.
2. Take the Roof Detail 4 pieces and assemble by folding gently along the score lines and gluing the tabs to the corresponding sides. Once completed place this on top of the existing roof pieces.
3. To assemble the top, take the largest piece and fold gently along the score lines, gluing the tabs to the corresponding sides. Glue the smallest piece to the top of this. Glue the completed Top piece to the top of the Dovecote.

## Stand

1. Take the Strut piece and fold along the long score lines, glue the sides together using the long tab. Glue the Strut Top and Base pieces to either end of the Strut.





# Dovecote

2. Take the Base piece and one of the Base Side pieces. Glue the Base Side piece to the Base using the tab at the bottom. Repeat this with the remaining Base Side pieces.
3. Glue the Base Side pieces together using the tabs at the sides.
4. Mat the Base Side Mat pieces to the Base Sides.
5. Assemble the Support pieces by folding gently along the score lines and gluing the tabs to the corresponding sides. Mat the Support Mat pieces to either side of the completed supports.
6. Apply glue to one end of the completed Strut piece and slot into the completed Base piece.

## Assembly

1. Take the completed Dovecote and glue to the top of the Strut ensuring it is centred.
2. Take one of the completed Support pieces and glue the top of this to the bottom of the Dovecote and the back of it to one side of the Strut. Repeat this with the remaining three on alternating sides of the Strut.
3. Take the Trim pieces put together in Step 8 of the Dovecote assembly and glue these to the bottom of the Dovecote to finish.

# Expanding Folder



Base x 1  
Mat x 1 or 2 as desired  
Front and Back x 2  
Insert x 3 or more or less as desired

Cut the files in the quantities stated above.

1. Take the Front and Back pieces and glue to either side of the Base piece using the tabs along the bottom.
2. Take one of the Insert pieces alternate mountain and valley folds along the score lines at the sides. Repeat with all inserts.
3. Glue the Insert pieces together using the tabs at the sides that have been folded in.
4. Glue the last remaining tabs of the end Insert piece to the inside of the Front piece.
5. Fold the base and back around the Inserts and glue the back Insert to the Back piece.
6. Tie with ribbon to finish.



# Heart Bag



1. Cut one of each file in the folder.
2. Take the Sides piece and one of the Heart Bag pieces. Start with the centre section of the Sides piece, glue this to the bottom of the Heart Bag piece. Continue to glue the pieces together following the edges of the Heart Bag piece.
3. Repeat the above step with the remaining Heart Bag piece on the other side of the Sides piece.
4. Mat the Heart Mat piece to the front of the bag.
5. Glue the ends of the Handle into the sides of the bag at each end.

# Lantern



Base x 1  
Side x 4  
Top Mat x 4

Cut the files in the quantities stated above.

1. Take the Base piece and one of the Side pieces. Glue the Side piece to the Base using the tab along the bottom. Repeat this with the remaining Side pieces.
2. Glue the side pieces together using the tabs at the sides.
3. Mat the Top Mat pieces onto the flat areas at the top of the lantern.



# Vase



Base Side x 8

Base x 1

Sides x 8

Vase Mat x 8

1. Cut the files in the quantities stated above.
2. Glue the Base Side pieces together using the tabs at the sides, folding gently along the score lines as you do so to create the shape.
3. Glue the Side pieces together using the long tabs at the sides.
4. Glue the tabs at the bottom of the main vase shape inside the completed Base Side shape.
5. Glue the tabs at the bottom of the Base Side shape to the Base piece.
6. Mat the Vase Mat side pieces to the sides as desired.

# Wishing Well

## Bucket

Bucket x 1  
Support x 1

## Roof

Roof Inner 1 x 1  
Roof Inner 2 x 1  
Roof Inner Sides x 2  
Roof Top x 2  
Strut x 2

## Roof Mat Layers

Roof Inner Sides Mat x 2  
Strut Mat optional up to 8  
Tile Mat 1 x 2  
Tile Mat 2 x 2  
Tile Mat 3 x 2  
Tile Mat 4 x 2  
Tile Mat 5 x 2

## Well

Base x 1  
Well Inner Wall x 10  
Well Outer Wall x 10

## Well Mat Layers

Side Mat x 10  
Top Mat x 1  
Top Trim x 10

Cut the files in the quantities stated above.

## Well

1. Take the Well Inner Wall pieces and glue together along the side using the long side tabs. This will create the inside wall of the well.
2. Fold the bottom section of the Inner Wall outwards along the scoreline and then glue these sections together using the small side tabs.





# Wishing Well

3. Take the Well Outer Wall pieces and glue together along the side using the long side tabs. This will create the outside wall of the well.
4. Fold the top section of the Outer Wall inwards along the scoreline and then glue these sections together using the small side tabs.
5. Place the Inner Wall inside the Outer Wall and glue together using the remaining tabs.
6. Glue the completed structure on top of the Base piece.
7. Mat the Side Mat pieces to the outside sides of the well.
8. Mat the Top Mat to the top of the well.
9. Take one of the Top Trim pieces and glue to one edge of the Top Mat using the long top tab. Repeat with the remaining Top Trim pieces.
10. Glue the Top Trim pieces together using the small tabs at the sides.

## Roof

1. Take the Roof Inner 1 and the Roof Inner 2 pieces and glue together using the long tab.
2. Take one Roof Inner Sides piece and glue one tab to the edge of Roof Inner 1 and one tab to the edge of Roof Inner 2. Repeat with the remaining Roof Inner Sides piece on the opposite side.
3. Mat the Roof Inner Sides Mat pieces to the outside of the Roof Inner Side pieces.
4. Take the Tile Mat 1 pieces and mat one to each side of the roof structure. Repeat this with Tile Mat 2, 3, 4, and 5 ensuring all the top edges are lined up.
5. Take the two Roof Top pieces and mat together along the hear detail section, leaving the bottom scallop detail section open.
6. Fold the scallop detail at the bottom of the Roof Top piece outwards and glue this to the top of the roof.
7. To make the struts, take one of the largest Strut pieces and fold gently along the score lines then glue the sides together using the long tab. Take one of the small pieces and fold the tabs inwards and glue them into one end of the long Strut piece, then repeat this with the remaining small piece in the other end of the Strut. Repeat to make the second strut. If using the Strut Mat pieces mat them to the strut.
8. Glue the struts to the inside of the Roof Side pieces ensuring the ends stand level.

# Wishing Well

## Bucket

1. Make up the Bucket piece by folding gently along the score lines and gluing the tabs to the corresponding sides.
2. Take the largest Support piece and fold gently along the score lines then glue the sides together using the long tab. Take one of the small pieces and fold the tabs inwards and glue them into one end of the long Support piece, then repeat this with the remaining small piece in the other end of the Support.

## Assembly

1. Take the completed Roof piece and glue to the completed Well piece at the base of the Struts.
2. Take the Support piece and glue this in between the two roof struts.
3. Use string or ribbon of your choosing to suspend the bucket from the support.

