## Camera



## Cutting Files

Back x 1
Base $\times 1$
Flash x 1
Front Mat x 1
Front x 1
Side 1 Mat x 1
Side $1 \times 1$
Side Mat $2 \times 1$
Side $2 \times 1$
Top x 1
Cut the files in the quantities stated above.

## Camera

1. Using the Base piece, glue the Side 1 piece using the tab at the bottom
2. Take the Back piece and glue the bottom tab to the edge of the Base.
3. Glue the Back piece to the Side piece, following the edge of the Side piece to create the camera shape.
4. Using the Side 2 piece, repeat step 3 on the opposite side. This should now look like the image below.
5. Using the Front piece, glue to the front section of the camera joining it to the Base, Sides, and Back pieces.
6. Mat the Side Mat pieces to the corresponding sides.
7. Mat the Front Mat pieces to the front of the camera as shown in the image.
8. Assemble the Flash by gluing the tabs to the corresponding sides to create a box.
9. Mat the detail Flash pieces to the flash section and then glue the completed section to the top of the camera.


## Clock

## Base

Base x 1
Front and Back x 2
Front and Sides Mat x 1
Sides $\times 2$
Top x 1

## Clock

Back x 1
Clock Face x 1
Front Mat x 1
Front x 1
Sides Mat x 2
Sides x 2
Top and Base $\times 2$

## Top

Base x 1
Front and Back x 2
Front Mat x 1
Sides $\times 2$
Top $1 \times 1$
Top $2 \times 1$
Cut the files in the quantities stated above to create a carriage clock. If making the full grandfather clock, you will to cut the all the Base pieces again and require a $12 \times 24$ mat to cut the following files.

## $12 \times 24$ Grandfather Clock

Back x 1
Front $1 \times 1$
Front $2 \times 1$
Front Mat x 1
Inside Back x 1
Inside Sides $\times 2$
Pendulum x 1
Sides x 2
Top and Base $1 \times 1$
Top andBase $2 \times 1$


## Clock

## Base

1. Using the Base piece, glue the Front and Back and Sides pieces to the edges using the corresponding tabs.
2. Glue the Front and Back and Sides pieces together at the sides.
3. Glue the Top piece to the top of the structure.
4. Mat the Front and Sides Mat pieces to the corresponding sides.
5. If making the grandfather clock, repeat the above steps.


## Clock

## Clock

1. Using one of the Top and Base pieces, glue the Front, Back, and Sides pieces to the corresponding edges.
2. Glue the Front, Back, and Sides pieces together at the sides.
3. Glue the remaining Top and Base piece to the top of the structure.
4. Mat the Front Mat piece to the front of the clock and the Sides Mat pieces to the sides.
5. Mat the clock face details together then glue over the clock face cut out in the front of the clock.


## Clock

## Top

1. Using the Base piece, glue the Front and Back and Sides pieces to the edges using the corresponding tabs.
2. Glue the Front and Back and Sides pieces together at the sides.
3. Glue the Top 1 and Top 2 pieces together using the long tab.
4. Glue the completed Top piece to the top of the structure.
5. Mat the Front Mat piece to the front.


## Clock

## $12 \times 24$ Grandfather Clock

1. Using one of the Top and Base 1 pieces, glue the Back and Sides pieces to the corresponding edges and glue together at the sides.
2. Take the Inside Back and Inside Sides pieces and glue to the inside edges of the Top and Base 1 piece used in the above step.
3. Using the Front 1 pieces, glue to the front of the section completed above.
4. Glue the remaining Top and Base 1 piece to the top of the section completed above.
5. Using the Top and Base 2 pieces, glue to the top and bottom of the section completed in the above steps.
6. Glue the Front 2 piece to the front.
7. Mat the Front Mat section to the front.
8. Mat the detailed Pendulum circle to the plain circle. Glue this completed circle to the end of the long piece. Fold the long Pendulum piece along the tab and glue the tab to the top inside of the grandfather clock section.


## Clock

## Assembly

1. Glue the Top to the top of the Clock section, then glue this to the Base section.
2. If making the grandfather clock, glue the carriage clock section completed in Step 1 to the top of the Grandfather section, then glue this to the second Base section.


## Disco Ball



## You Will Need

Mat x 15
Embellishments x 1


## Assembling the Disco Ball

1. Bend the mat along the score lines.
2. Glue the pieces together.
3. Add a piece of ribbon before you glue the last mat together.


## Jukebox Box

## Cutting Files

Box x 1
Lid x 1
Mat x 1

Cut the files in the quantities stated above.


## Jukebox Box

1. Using the Box pieces, curve the smallest piece around the curved top edge of the large box piece and glue the small tabs in place.
2. Glue the remaining Box tabs to the corresponding sides.
3. Take the Lid pieces and assemble in the same way as the Box piece.
4. Decorate the Lid with the Mat as shown in the image on page 1.


# Margarita Cocktail Glass 



## Assembling the Margarita Glass

1. Glue the 8 pieces of the base together.
2. Glue the base sides to the big octagon base.
3. Fold the stem along the score lines and glue together.
4. Use the little octagon for the base top to add strenght to the structure and to glue the stem to it.
5. Glue the 8 parts of the top together.
6. Add the little octagon to the top part and glue it to the stem.
7. Decorate.

You Will Need
Base Sides $\times 8$ Top and Base $\times 1$

Stem $\times 1$
Top Base x 1
Top Sides x 8
Umbrella x 1


## Mini Top Hat



## You Will Need

1x Mini Top Hat

## Assembling the Mini Top Hat

- Glue the top part of the hat in a cylinder.
- Glue the brim of the hat with its tabs inside the cylinder.
- Decorate with the embellisments.


## Star Lantern



## You Will Need

Coloured card stock of your choosing
Side $1 \times 5$
Side $2 \times 5$

## Assembling the Star Lantern

1. Glue one Side 1 to a Side 2.
2. Glue the five parts of the star alternating the parts with tabs and the ones without.


## Tuxedo Box



## You Will Need

Coloured card stock of your choosing
Box $1 \times 1$
Box $2 \times 1$
Embellishments x 1

## Assembling the Tuxedo Box

1. Bend the box mat along the score lines.
2. Glue both boxes' tabs to create cube-shaped boxes.
3. Add the embellishments to both the inner and outter box.

