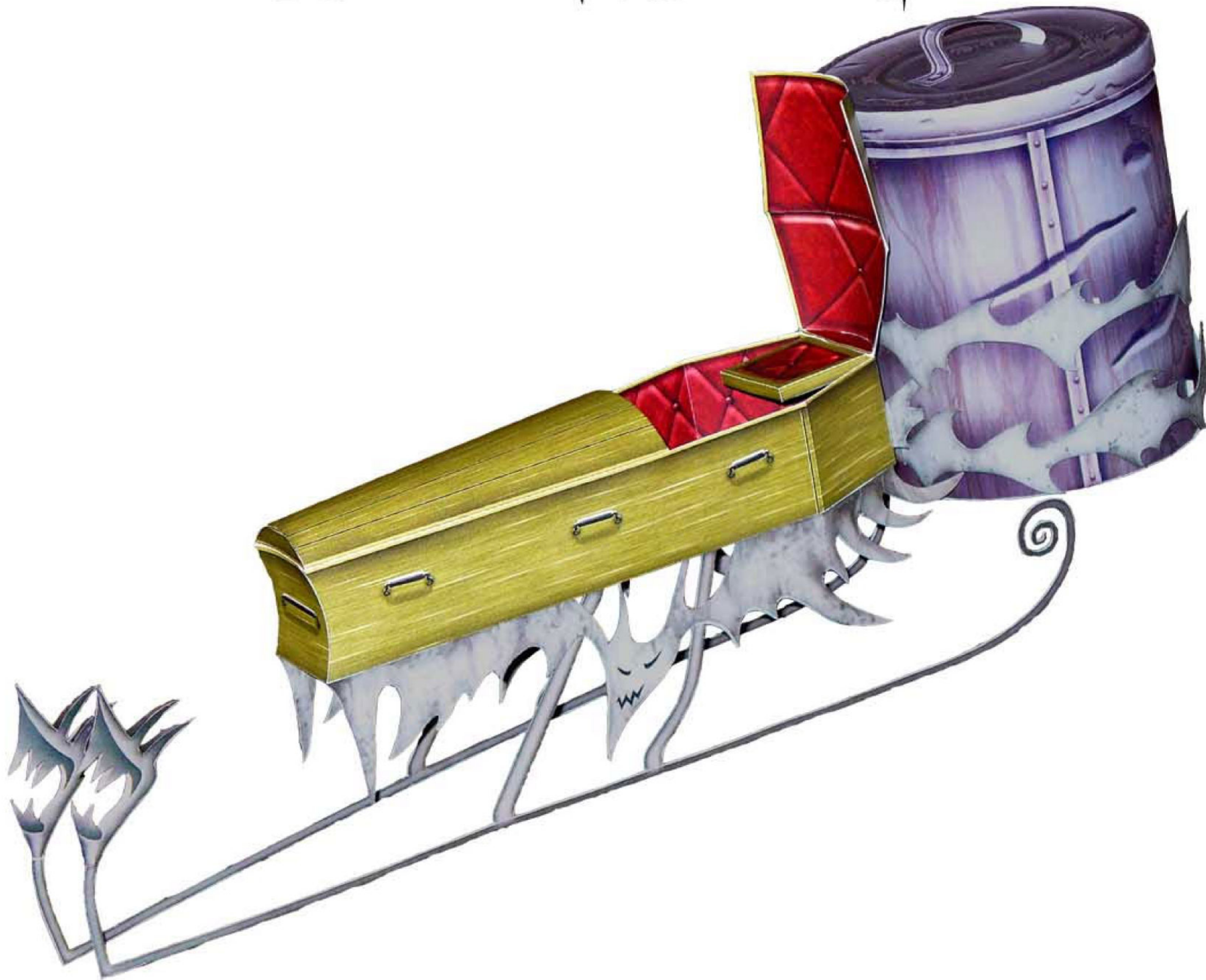


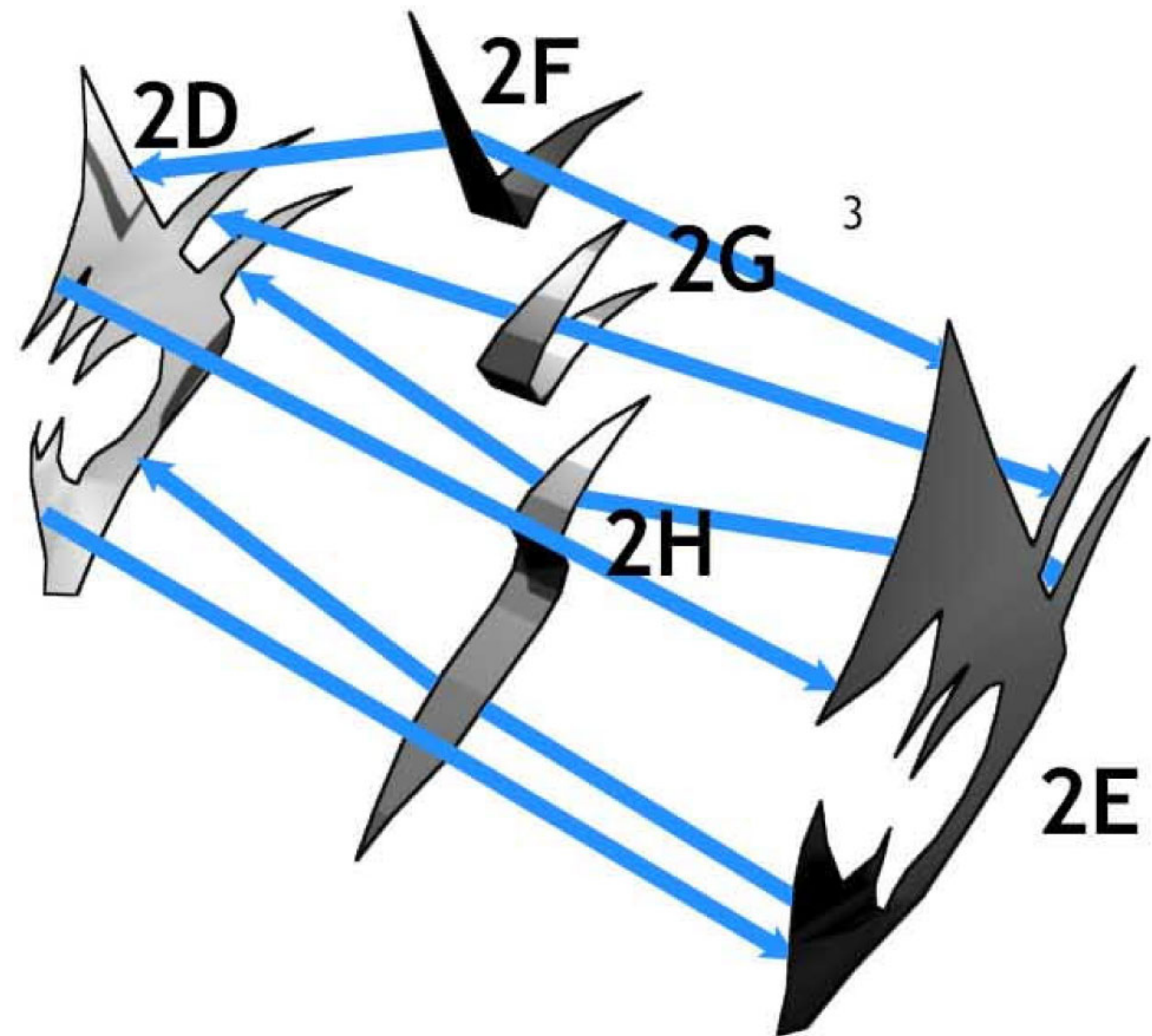
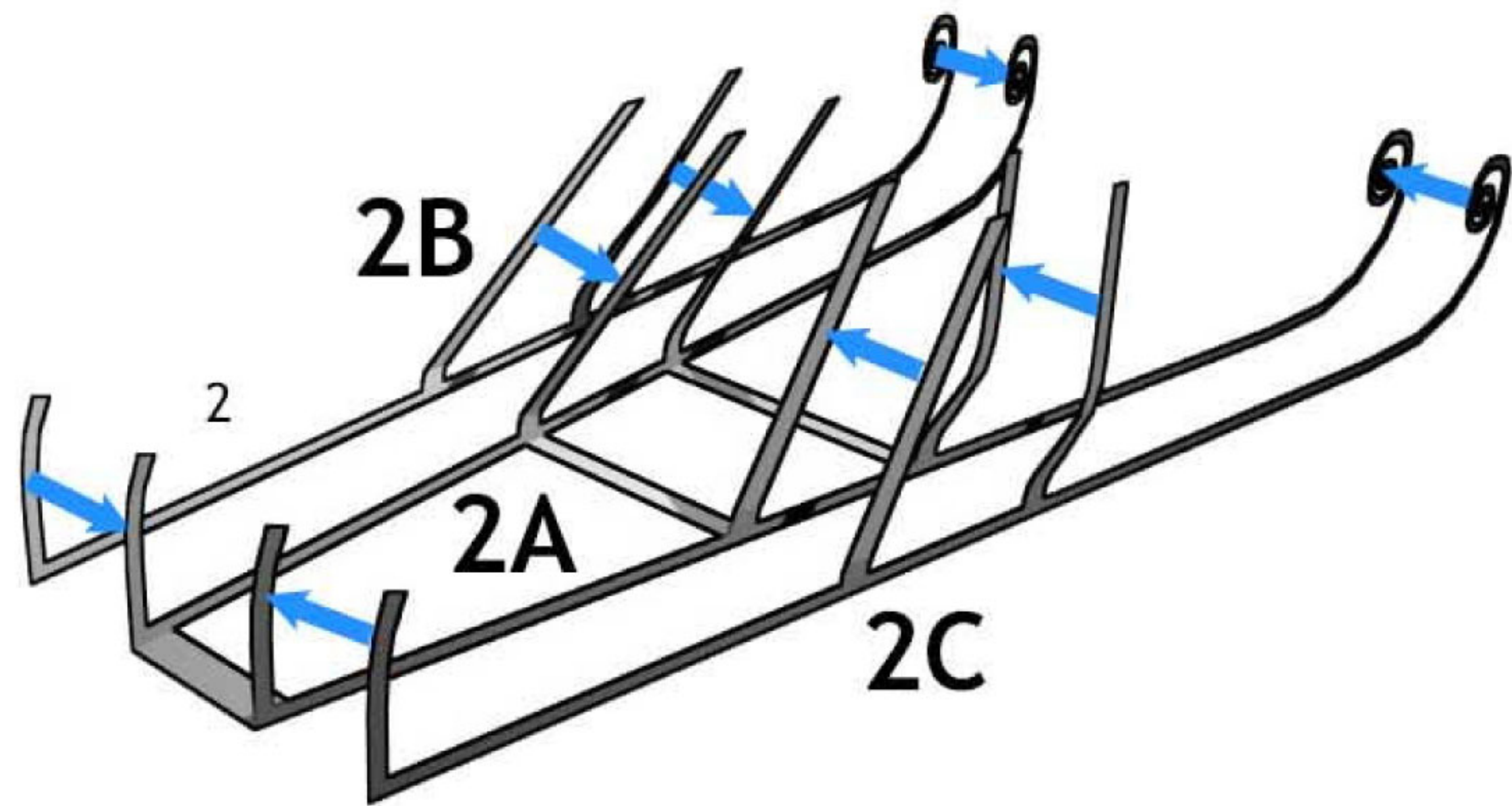
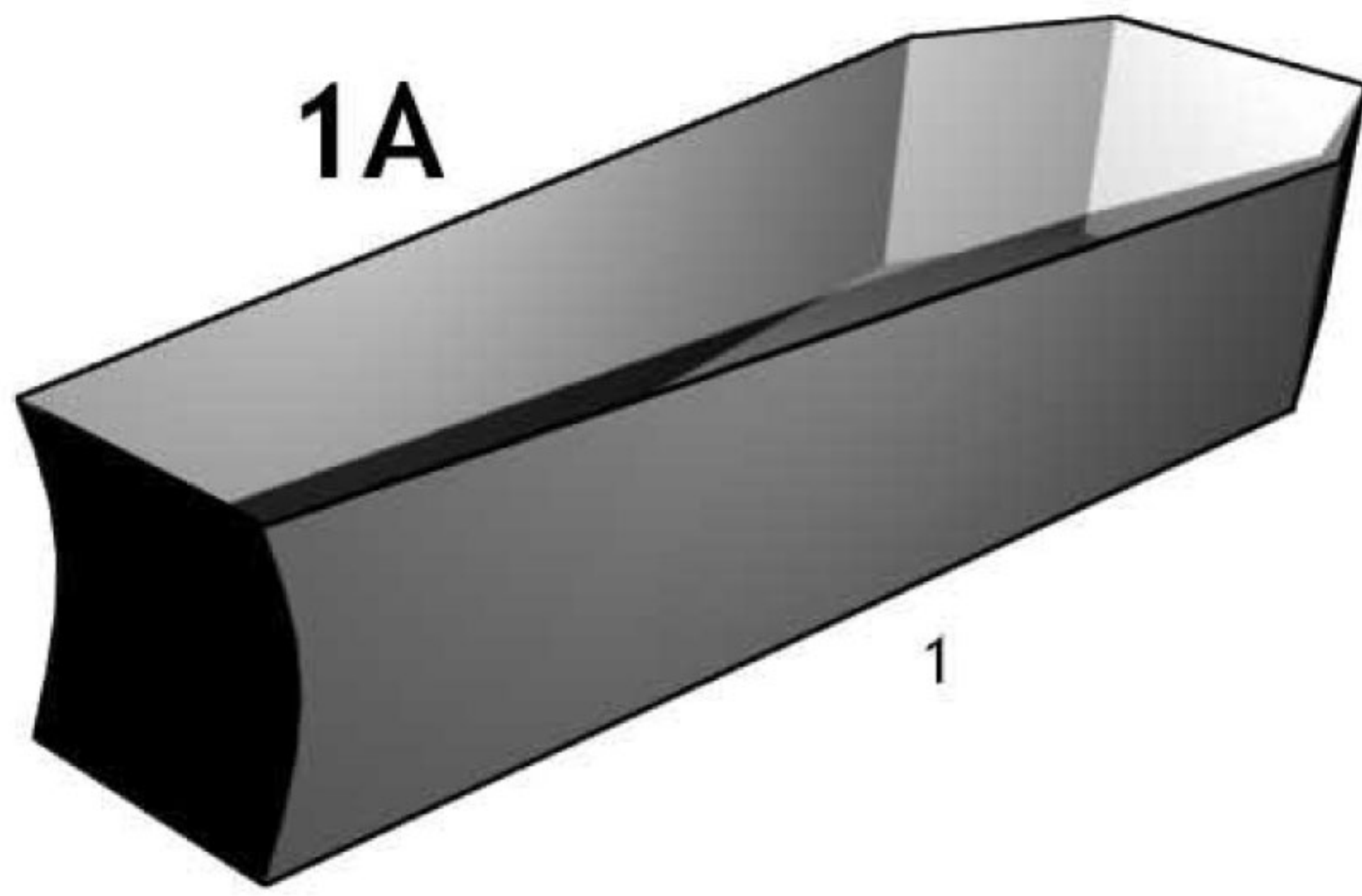
# Jack Skellington's COFFIN SLEIGH



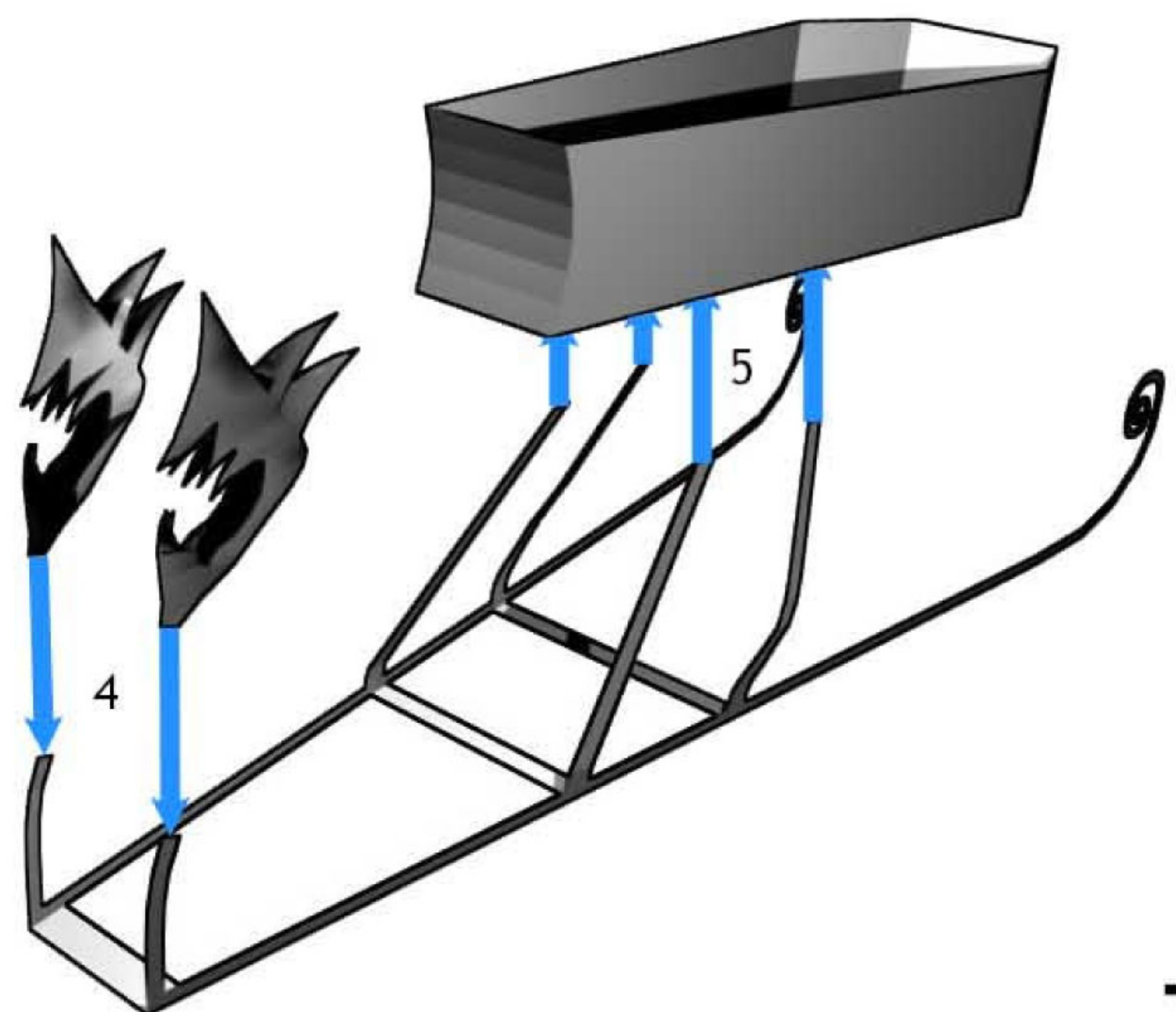
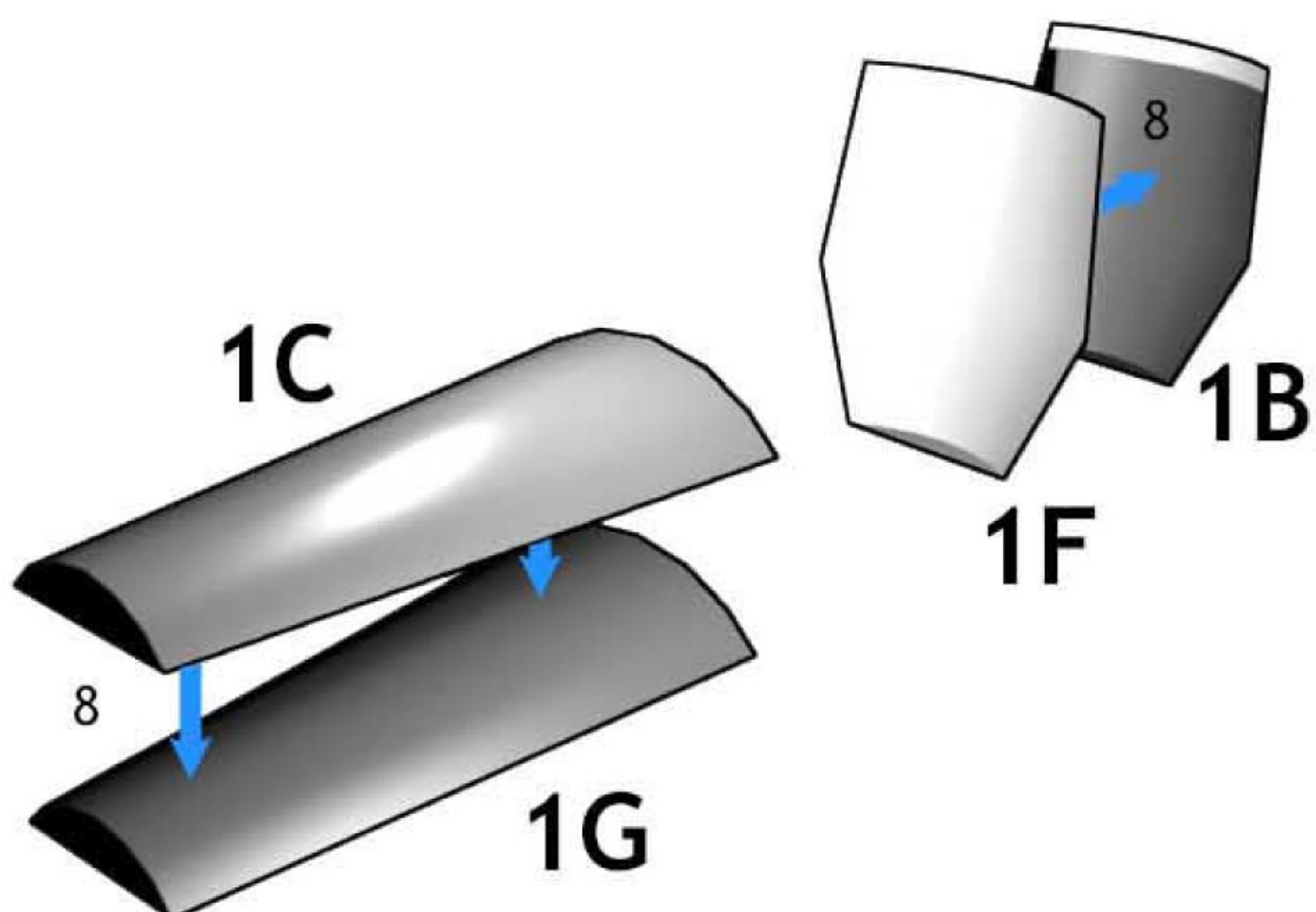
Look through the pages and become acquainted with the various pieces. Read the instructions and study the illustrations to know what/where to cut/fold. Before gluing, always dry-fit the pieces to ensure that they fit properly.

When assembling the model and following the instructions, do not take the illustrations too literally. In many cases, pieces will be simplified. Other times, pieces (or entire sections) may be missing that were once

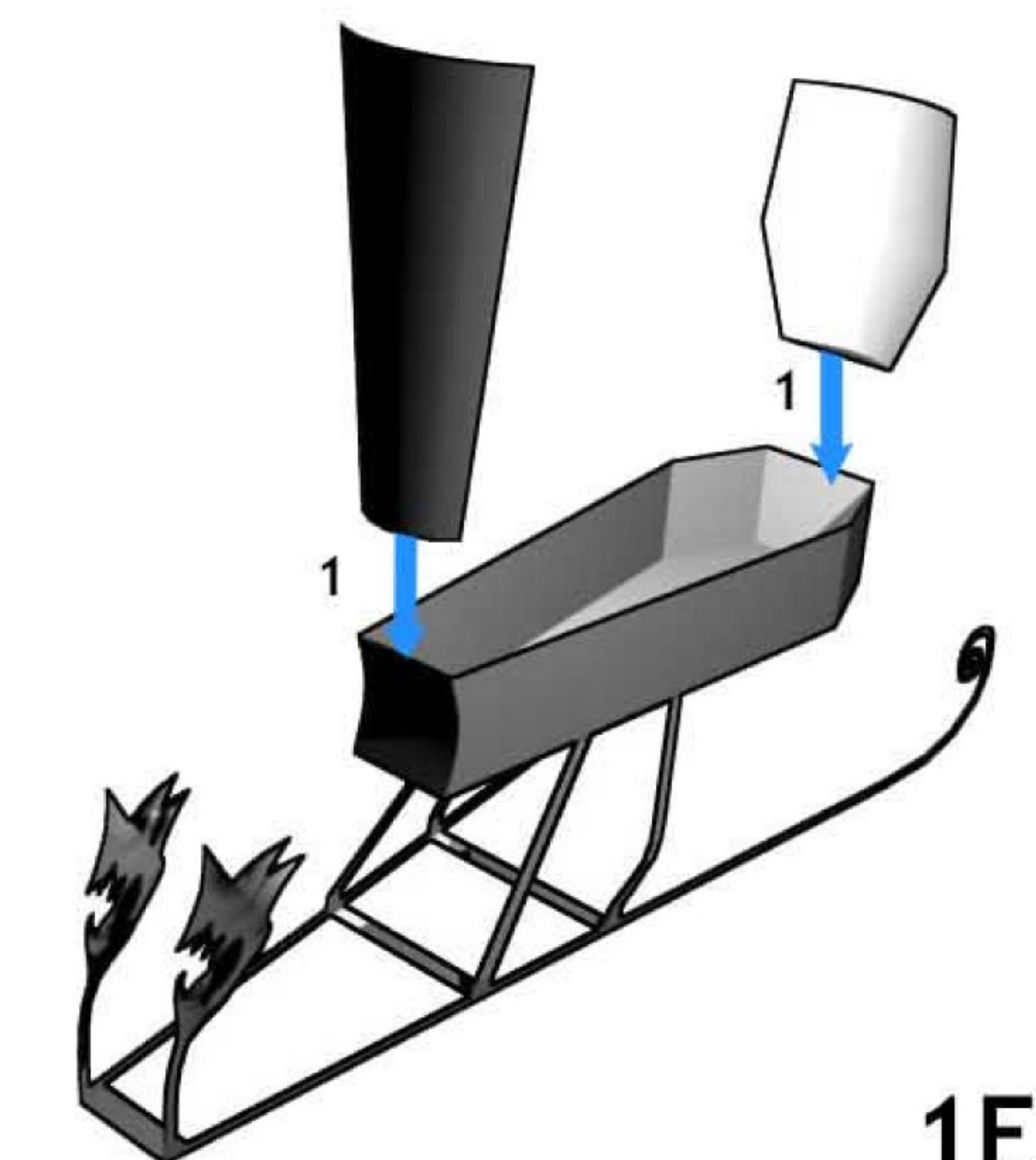




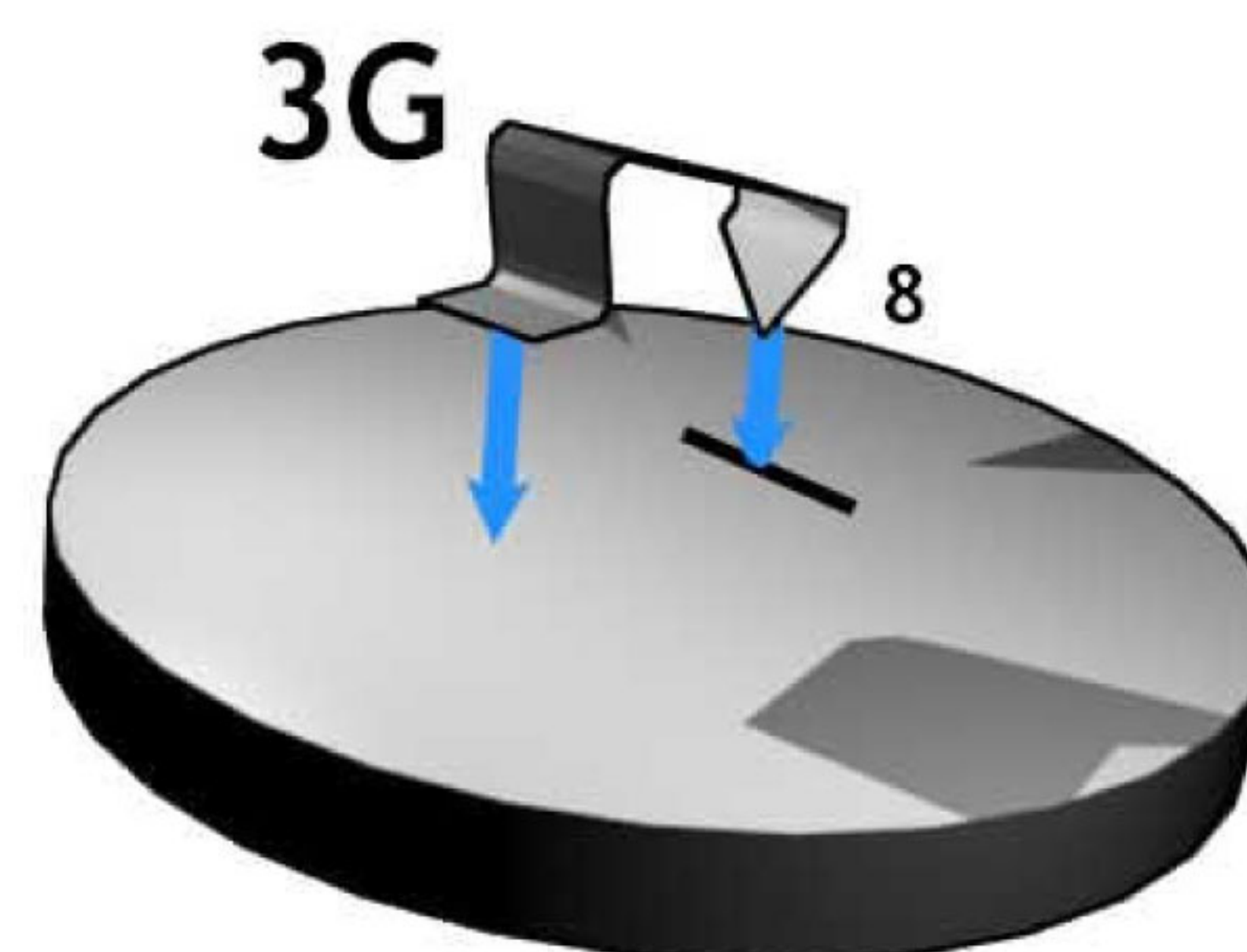
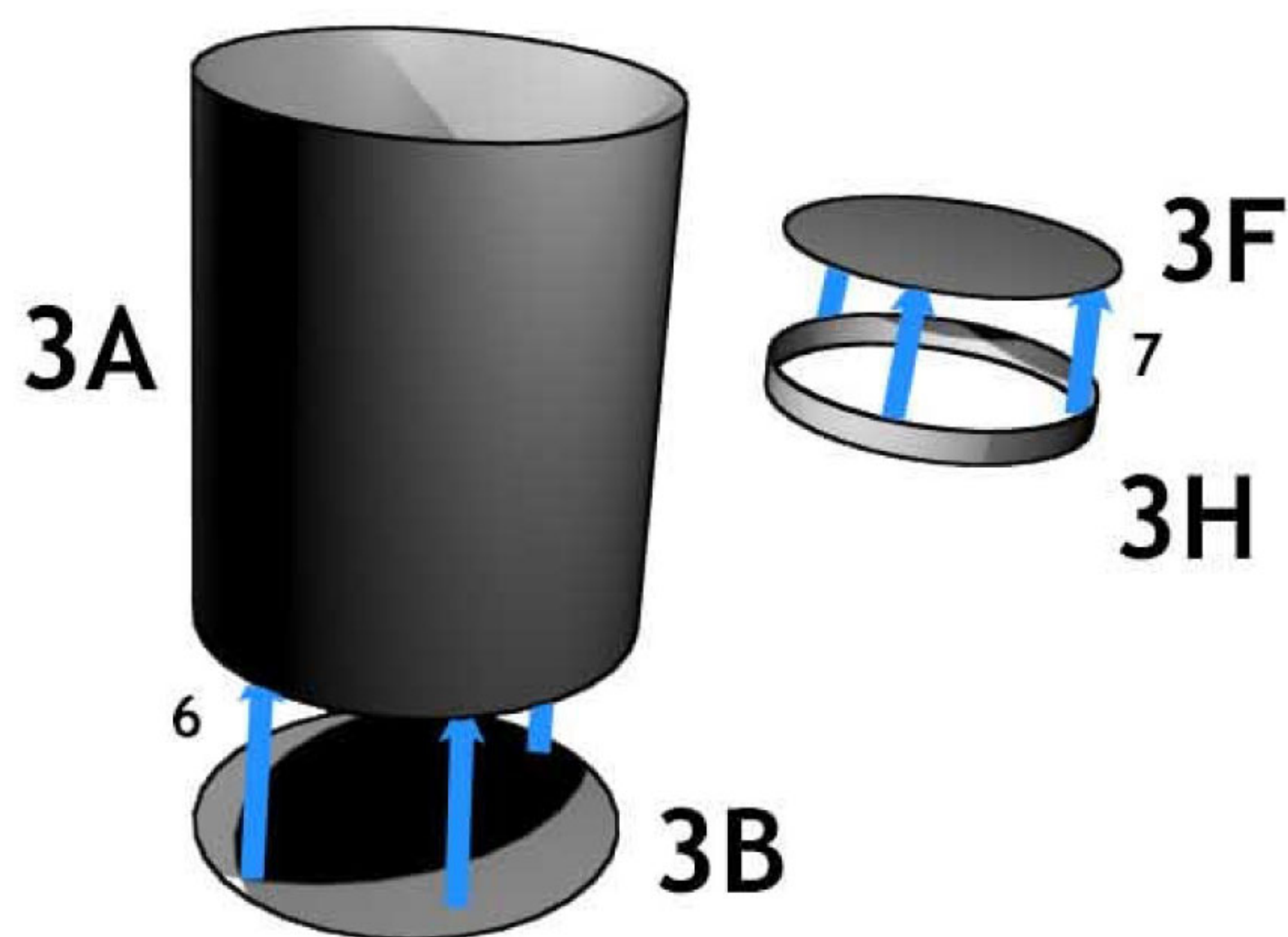
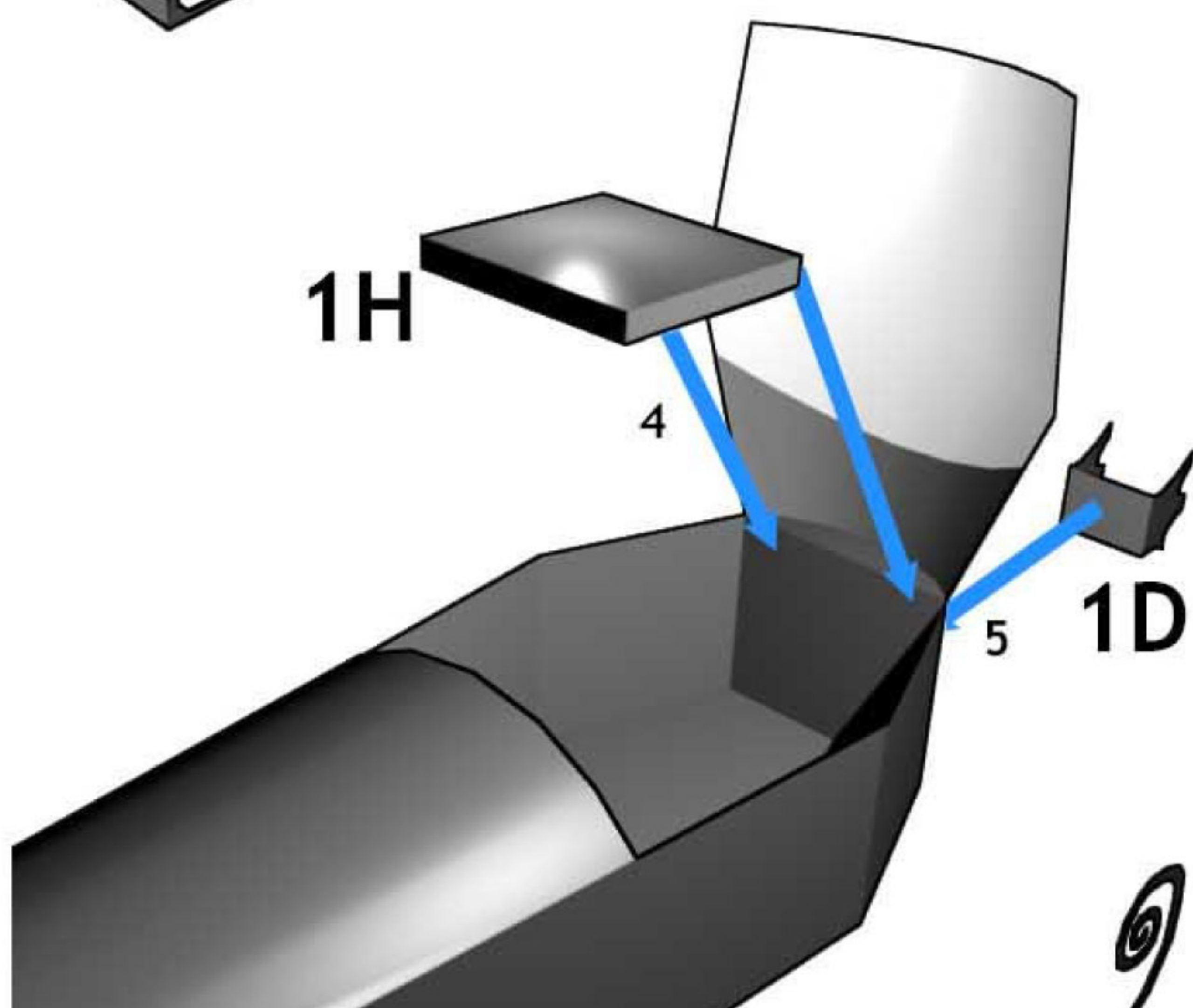
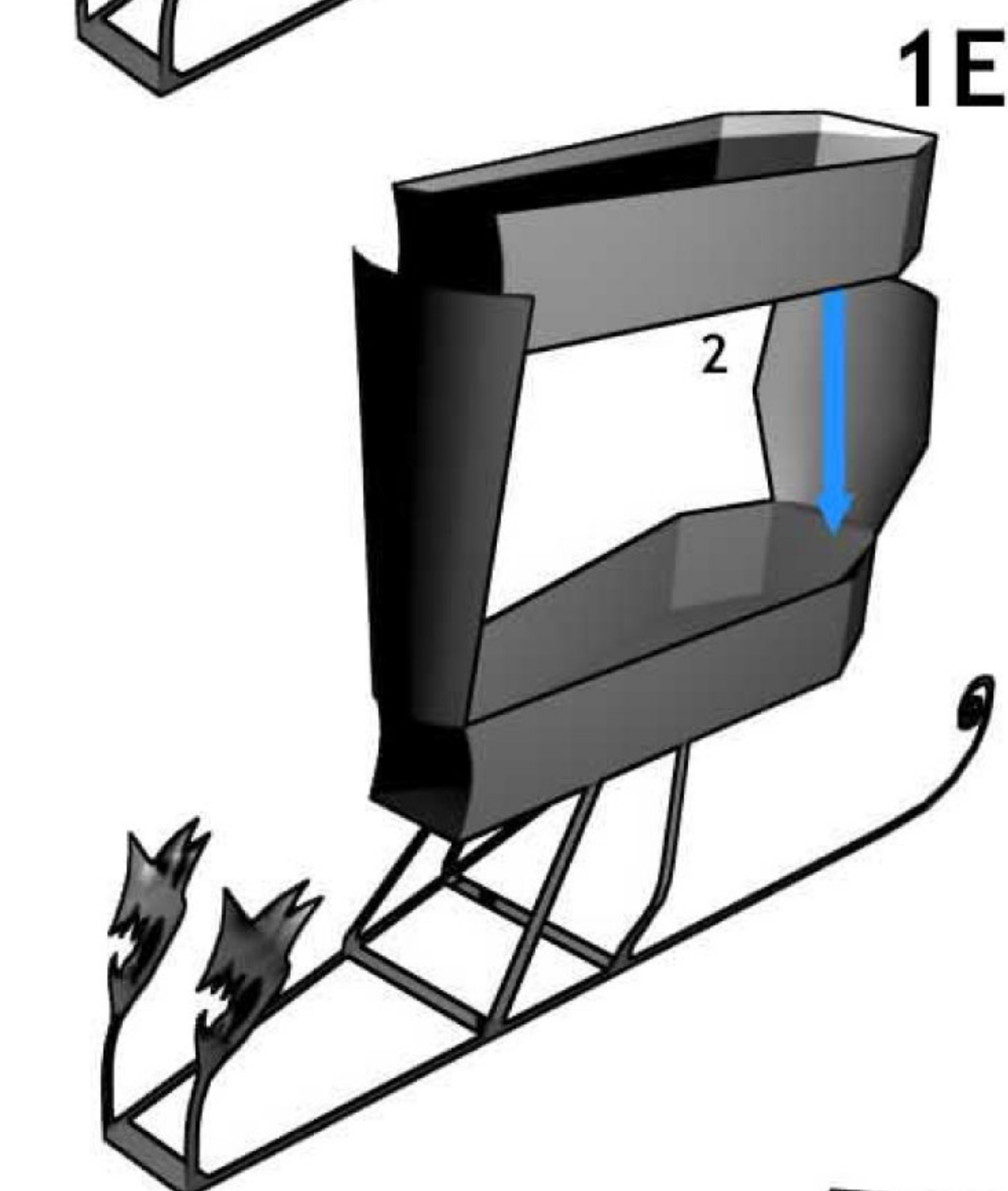
1. Cut four slits along the white lines on piece 1A and assemble as shown. The graphics should be facing the outside.
2. Fold piece 2A with the graphics facing the inside. The white braces can be removed later; for now, they help with assembly. Glue pieces 2B&C to piece 2A.
3. Assemble pieces 2D-H as shown. DO NOT GLUE the bottom edge together; a slot should be left open at the bottom.
4. Slide and glue the heads over the tabs at the end of the sleigh's legs.
5. Insert the tabs of the sleigh's legs into the four slits of the coffin. Fold and glue the tabs to the interior of the coffin.
6. Assemble pieces 1B&C. The graphics should face the outside.
7. Assemble pieces 1F&G. The graphicd should face the inside.
8. Glue piece 1F to the interior of piece 1B. Glue piece 1G to the interior of piece 1C. Gently bend the pieces into shape.



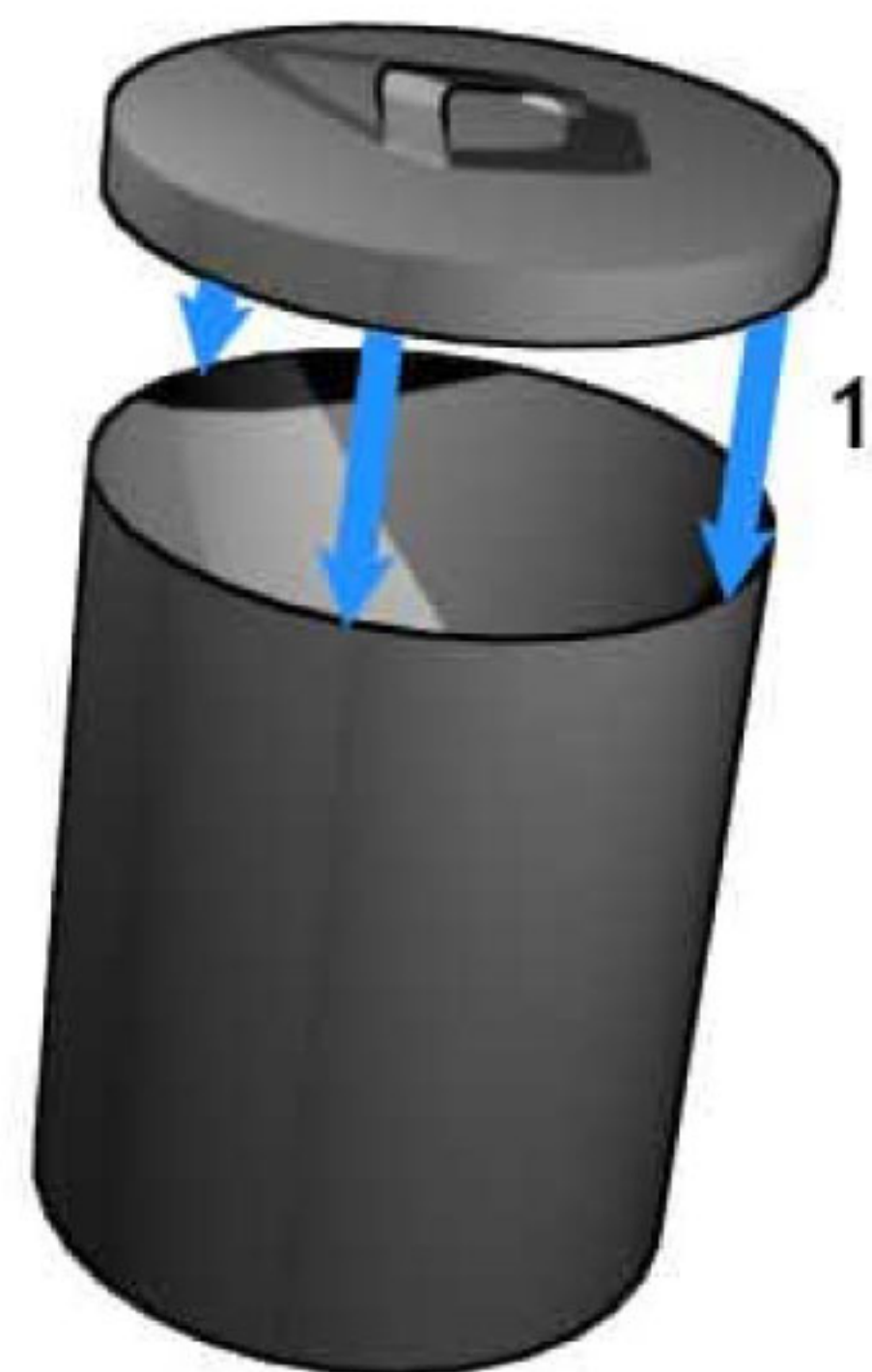




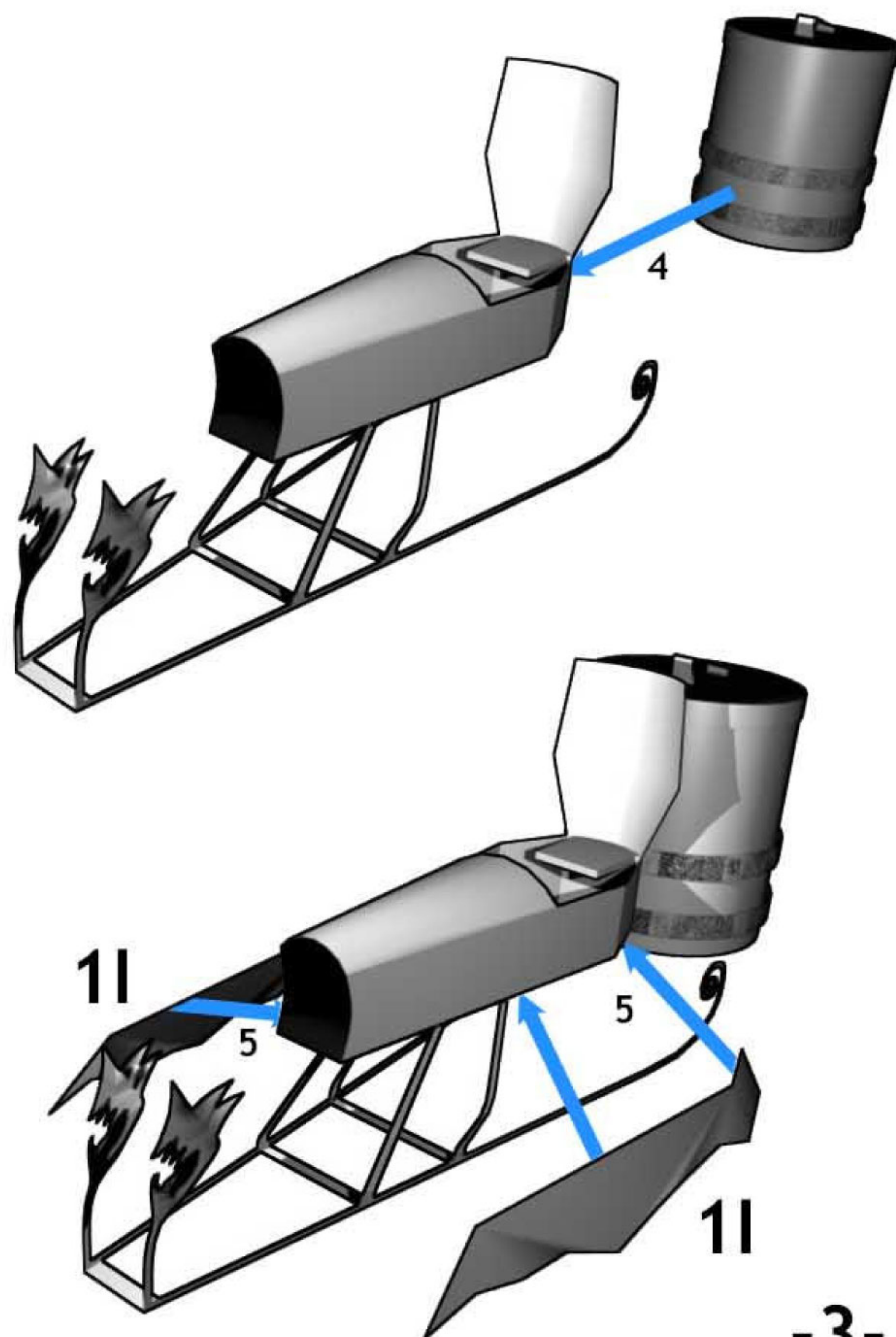
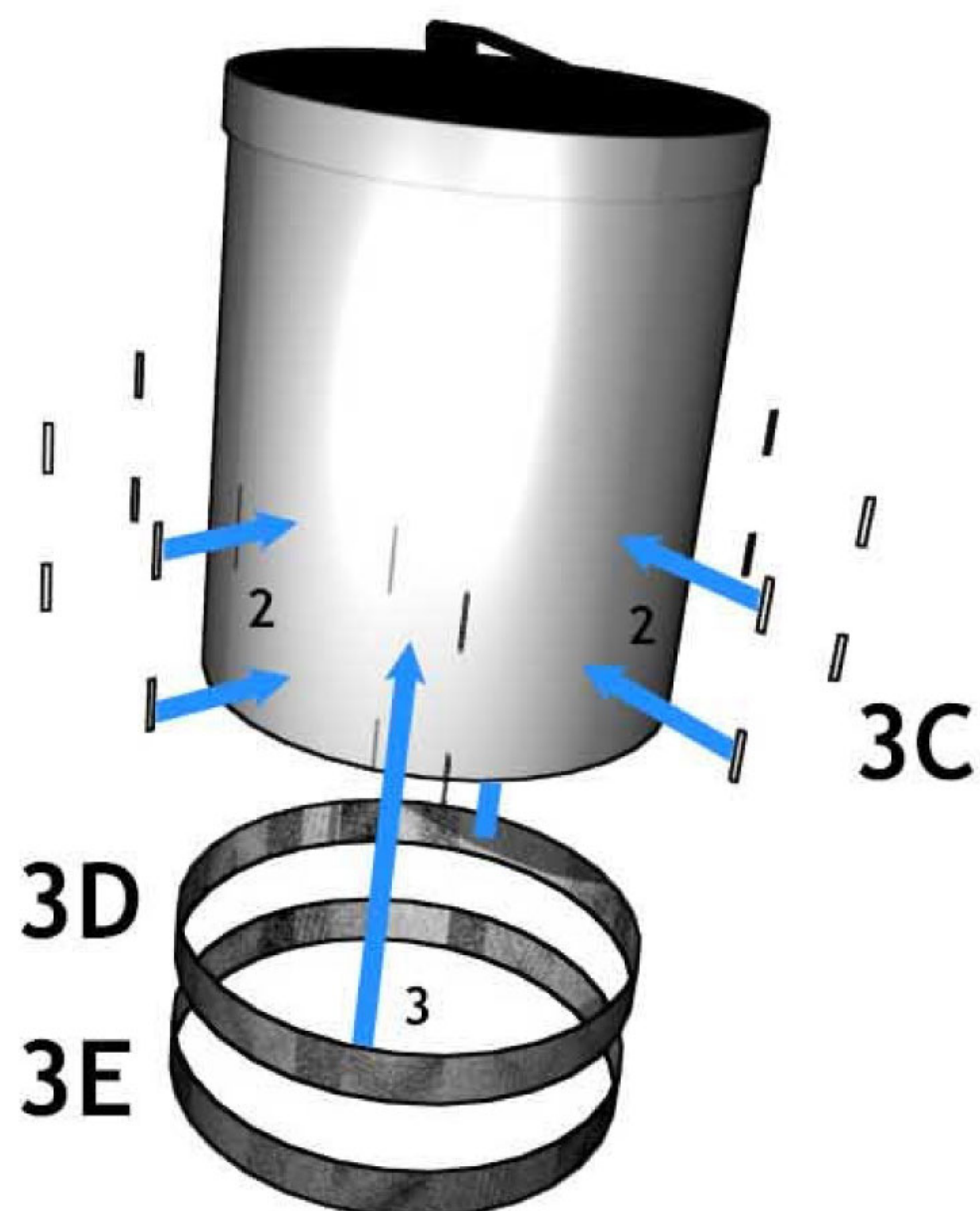
1. Glue the end tabs of the coffin doors to the inside of the coffin. DO NOT GLUE the side tabs of piece 1C!
2. Assemble piece 1E as shown. The graphics should face inward. Insert piece 1E into piece 1A and only glue the ends that fit over the tabs of the coffin doors.
3. Fold the long coffin door down and glue the side tabs between the inner and outer coffin walls. Glue the remaining edges of the inner and outer coffin walls.
4. Assemble piece 1H and glue to the inside of the coffin.
5. Fold and glue piece 1D to the back of the coffin.
6. Assemble piece 3A. Glue piece 3B to the bottom.
7. Assemble piece 3H. Cut a slot along the white line of piece 3F, then glue to the top of piece 3H.
8. Bend piece 3G as shown. Slide the tab into the slit on piece 3F. Fold and glue the tab to the underside. Glue the other end of piece 3G to the top of piece 3F.







1. Glue the lid to the top of the can. The handle should point toward the front of the coffin.
2. Glue pieces 3C to the sides of the can.
3. Assemble pieces 3D&E, forming rings (pieces have been simplified in the drawing). Slide and glue pieces 3D&E onto pieces 3C.
4. Glue the can to piece 1D.
5. Fold and glue pieces 1I to themselves (simplified in drawing). When dry, fold and glue the pieces to the bottom edges of the coffin.





## PRINTING ADVICE

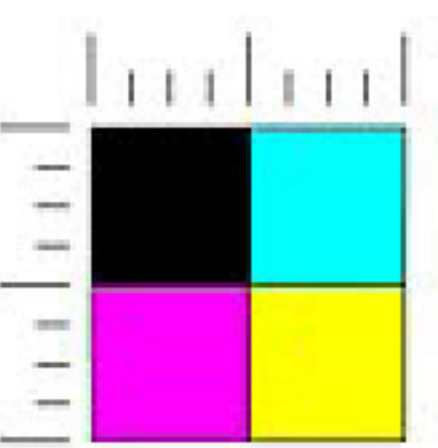
This model was not designed to be free-standing (hanging is preferred). These legs will not support the weight of the model. If you are using a lightweight printing paper, it is highly recommended that you print these legs on cardstock.

## BUILDING ADVICE

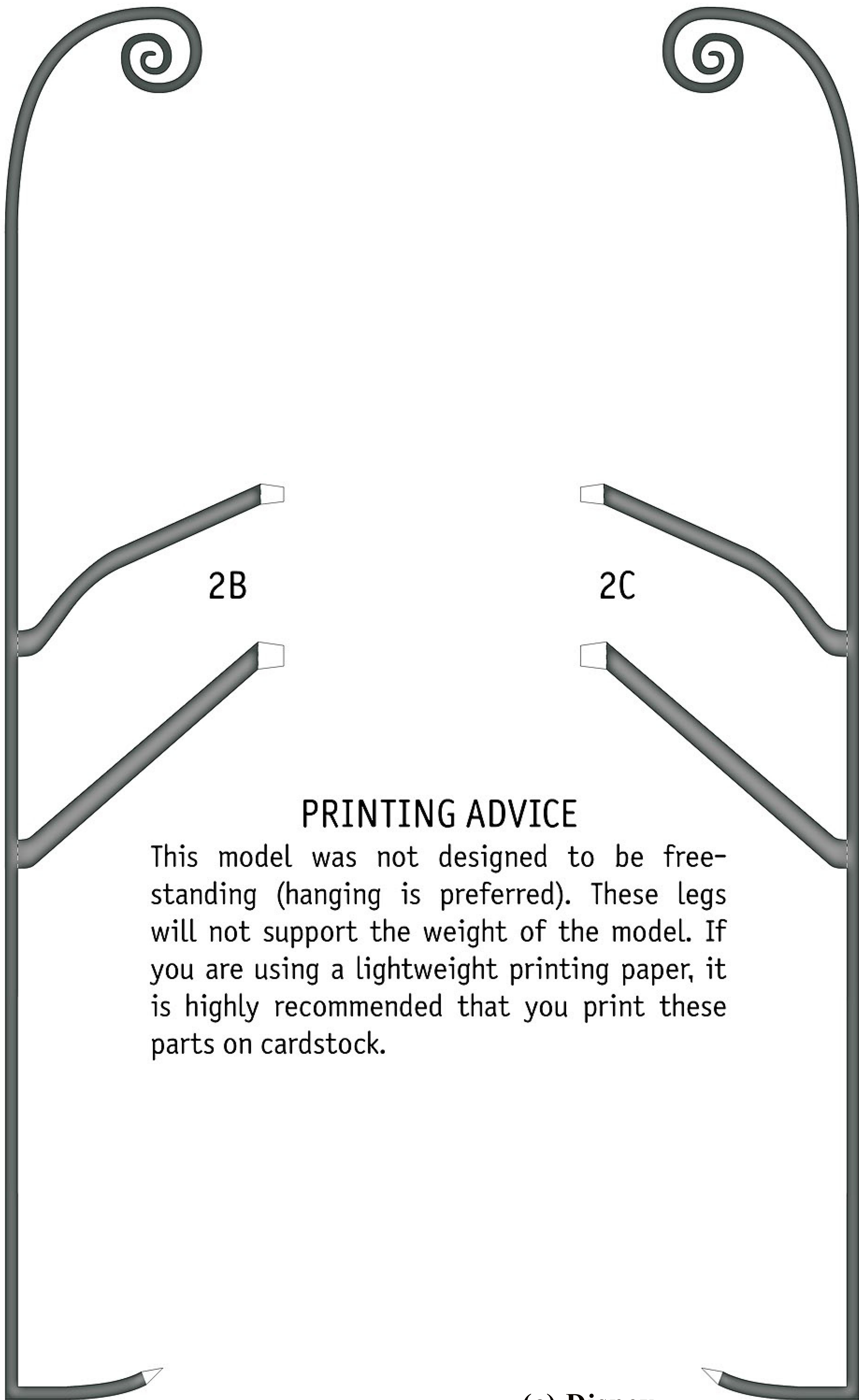
This model is not balanced; it is rear-heavy. You may want to consider suspending it from string/wire, devise a way to balance it, or find some other means to display it.

The white spacers between the legs help to keep the legs in their proper positions, but are completely optional. If you plan on hanging the model, it will look better without them, but they do help keep the model sturdy while you build.

2A





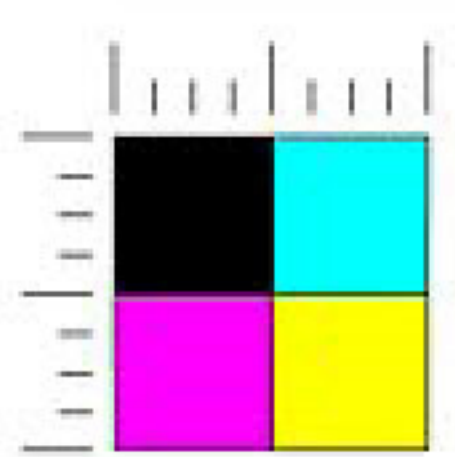


2B

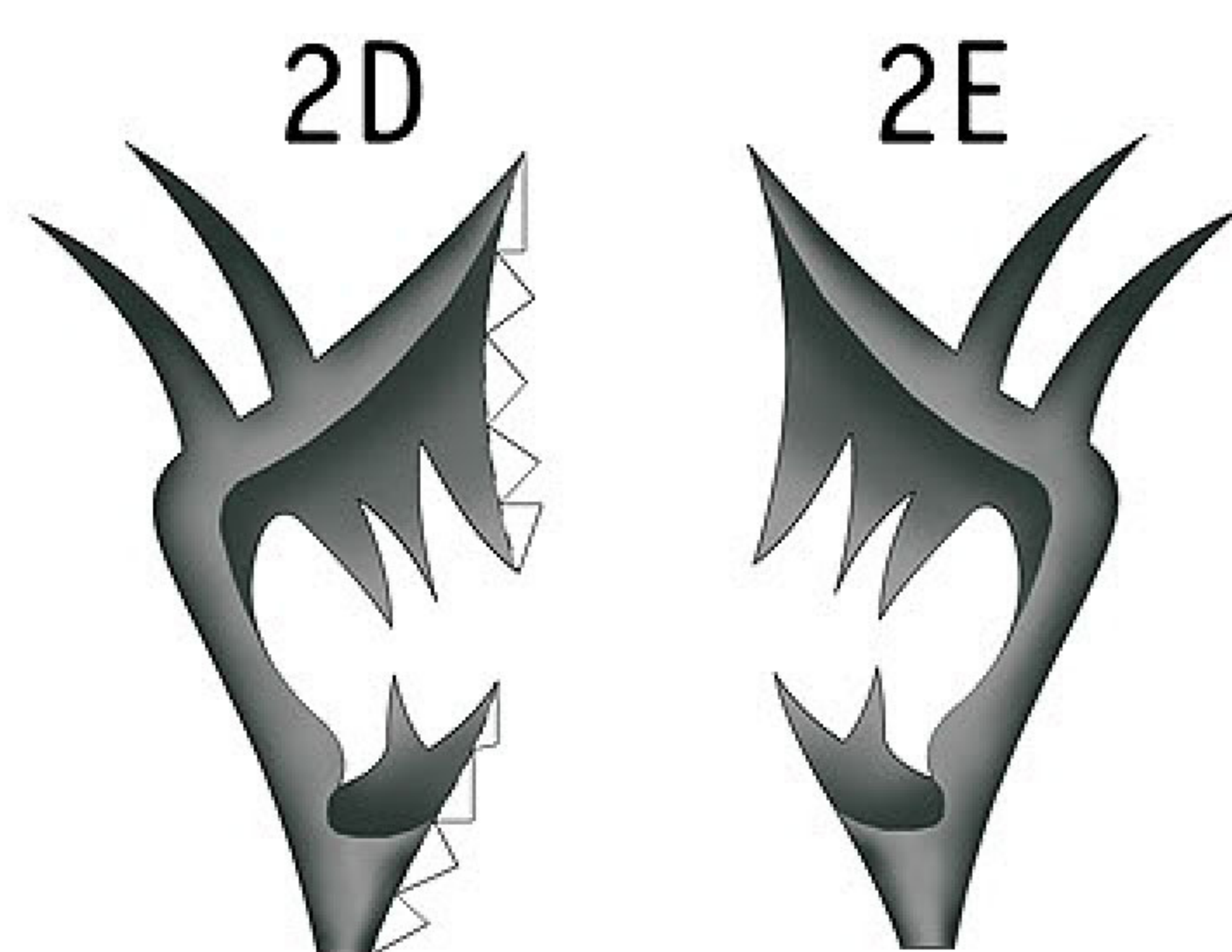
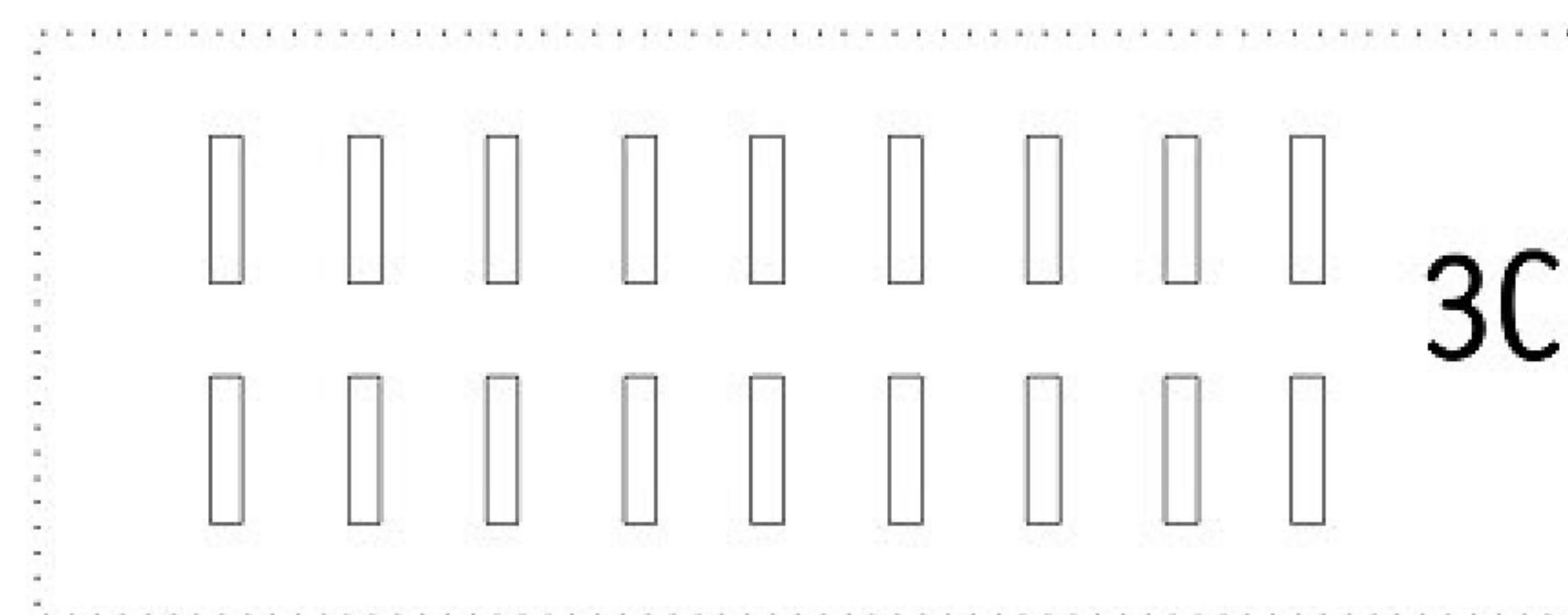
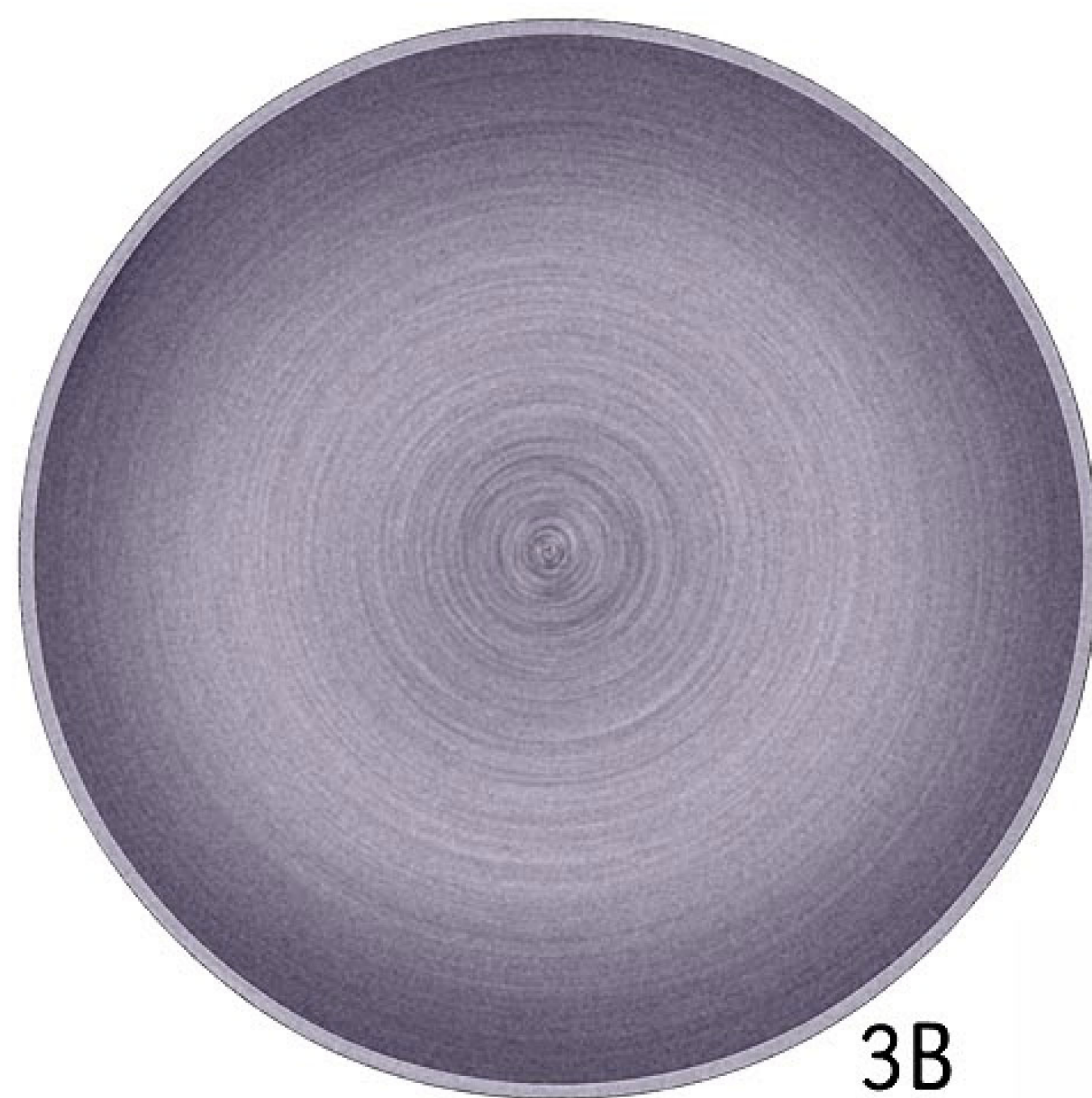
2C

### PRINTING ADVICE

This model was not designed to be free-standing (hanging is preferred). These legs will not support the weight of the model. If you are using a lightweight printing paper, it is highly recommended that you print these parts on cardstock.

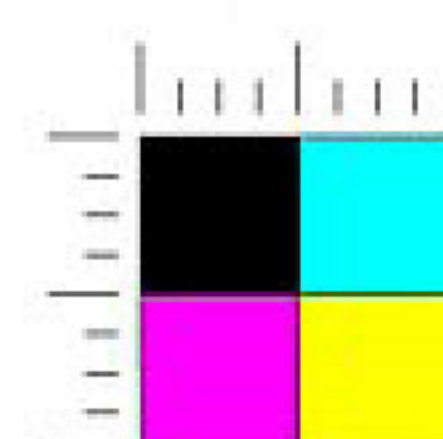




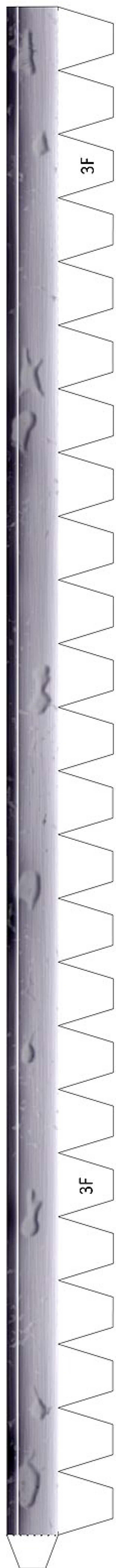


3A

(c) Disney

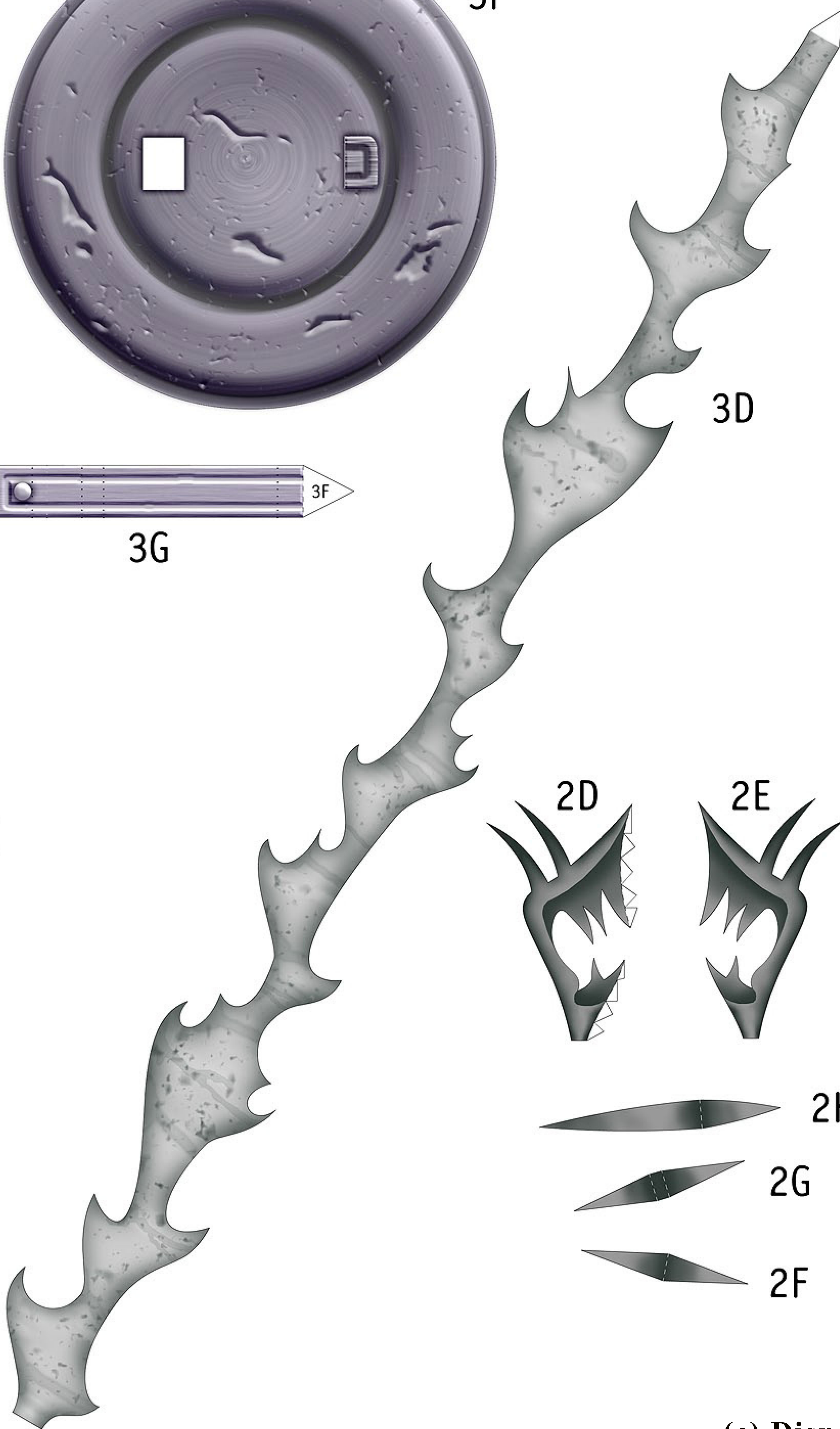






3G

3H



3F

3D

2D

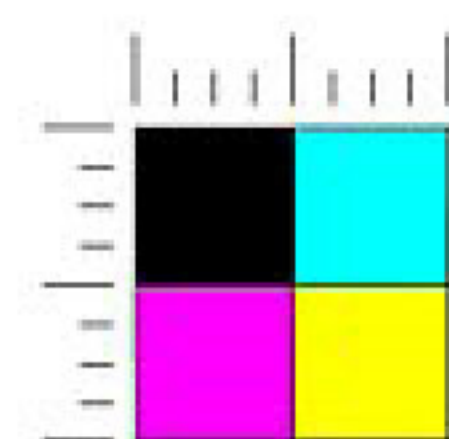
2E

2H

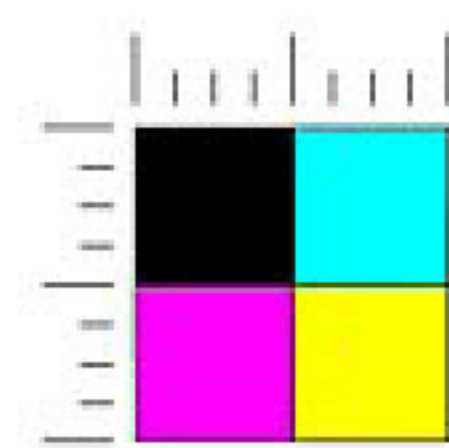
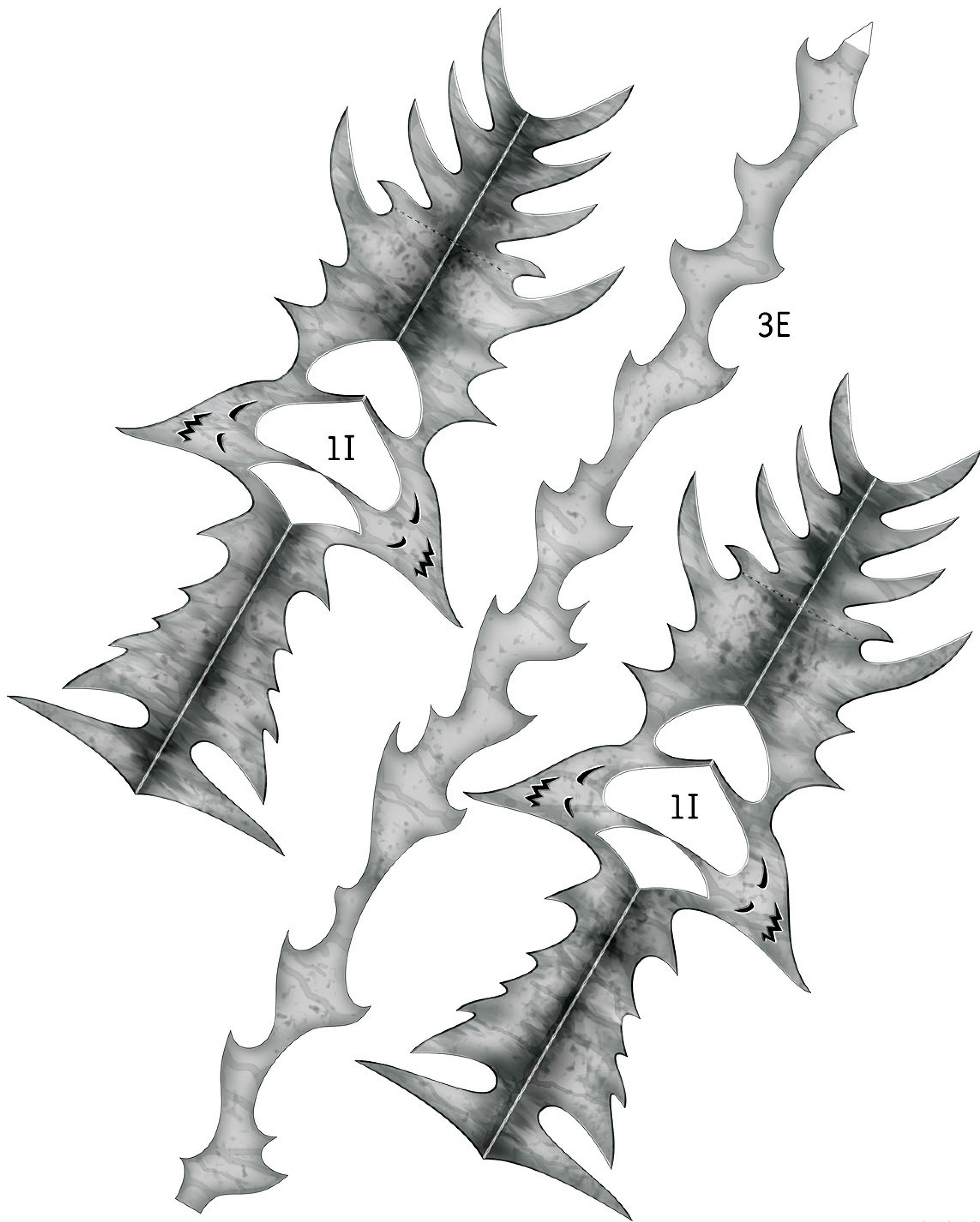
2G

2F

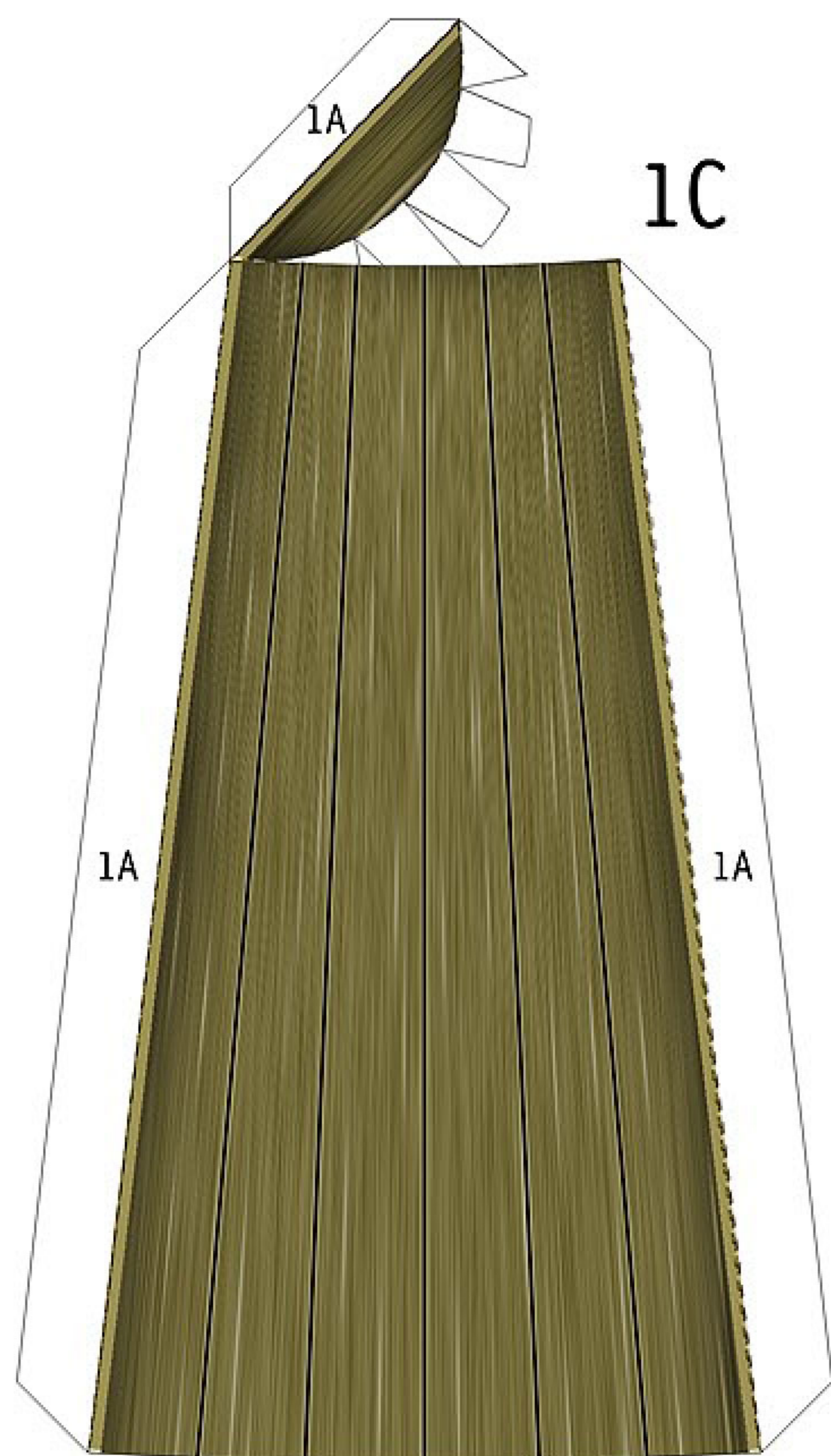
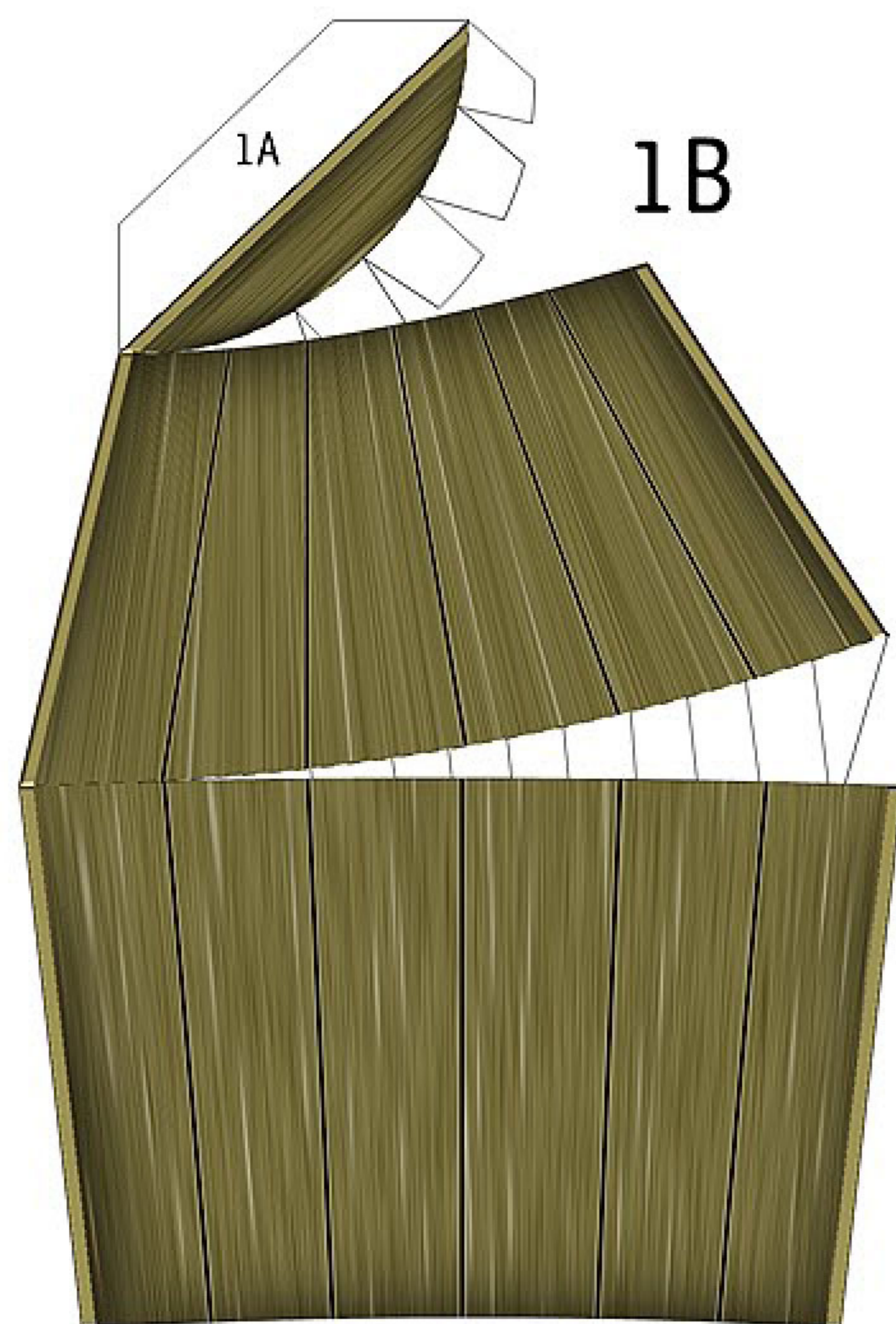
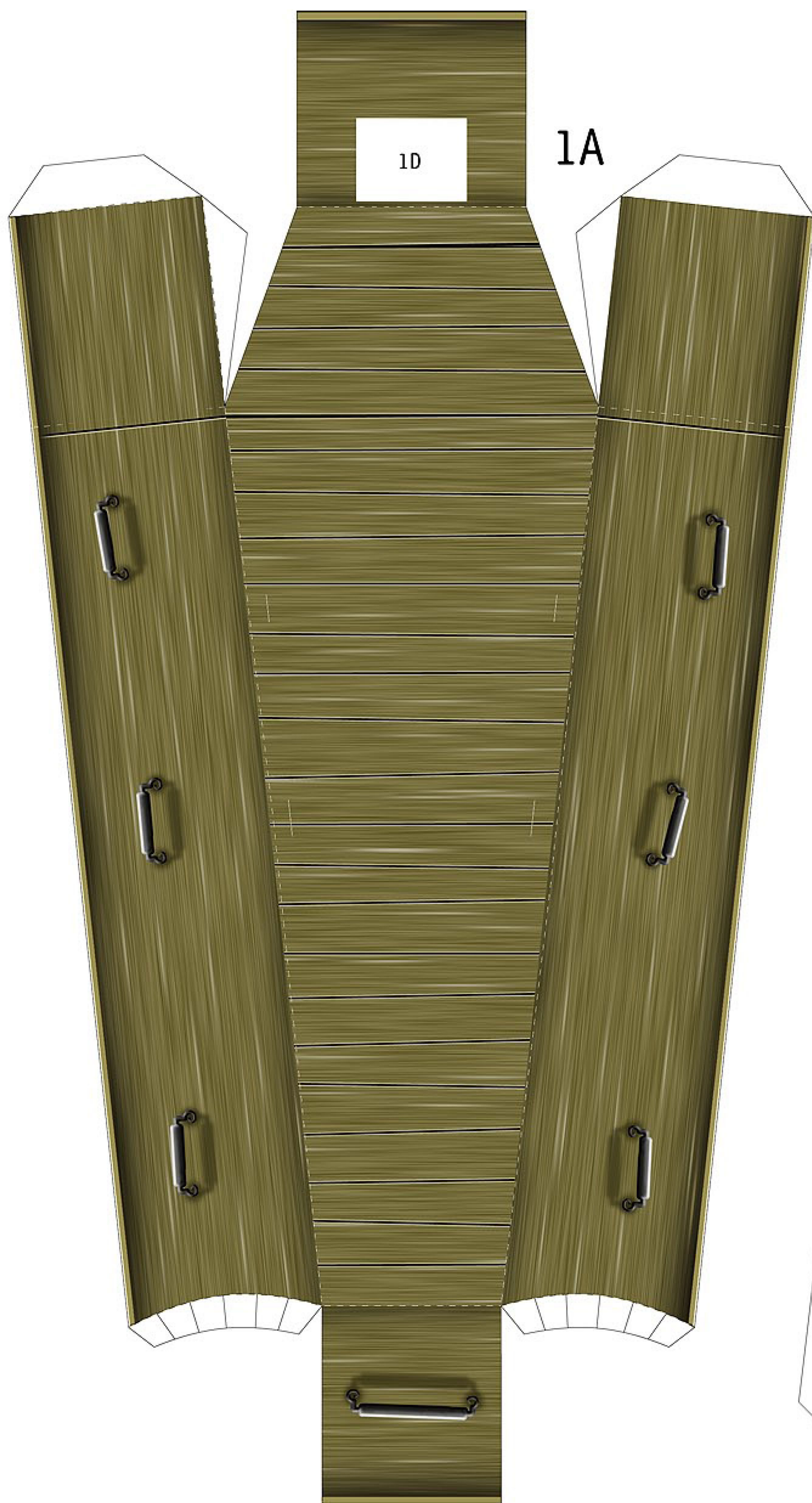
(c) Disney











1H

1D

(c) Disney

