



Assembly Instructions

- Carefully cut out the parts.
- Fold along the dotted lines, making mountain or valley folds as indicated.
- Attach the glue spots on each part together.
- Glue the parts together, and you're done.

\*Please read the Assembly Instructions carefully before you begin.

Tools

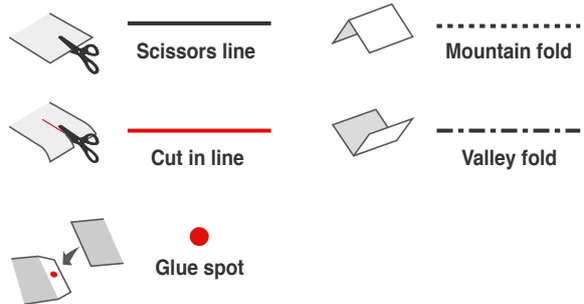
Scissors, Glue (We recommend quick-drying paper glue)

How to assemble your model neatly

Scoring along the fold lines in advance with a dried up pen or a ruler with slightly sharp corners will result in a neater model.

\*Be careful not to press too hard as the paper may tear.

Notation Key



Caution

Keep scissors and glue away from small children. Be careful not to cut your fingers when using scissors.

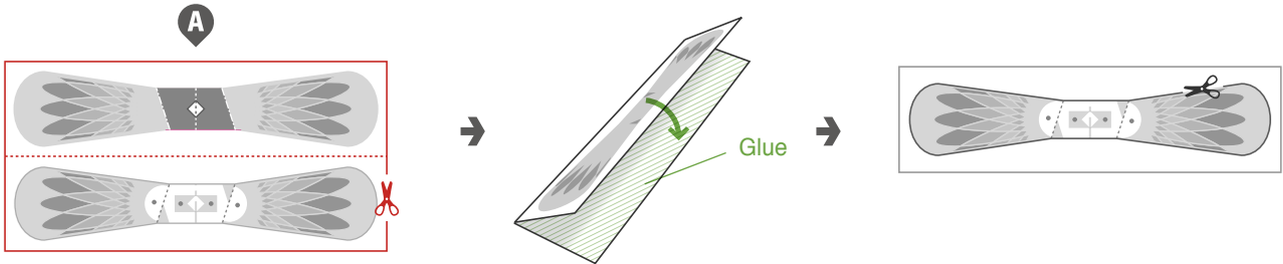
Cautions for playing

- Never aim it at another person.
- Do not swing it around, or run with it in your hand.
- Play with it in a park or other open area.
- Be careful of the sharp corners when playing.

Assembling the paper twirler

\*We will use the Paper Twirler (Pink) as a model.

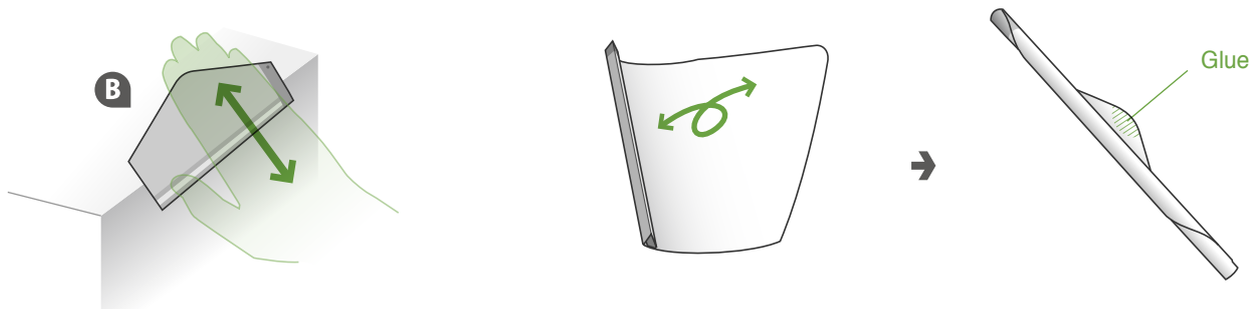
1 Cut out the parts



For the parts inside the red lines, first cut along the red line, fold along the red dotted line in the center, and glue the halves together at the back.

Once the glue is completely dry, cut out the part by following the scissors line on the front. For other parts, simply cut them out along the scissors lines.

2 Assembling the shaft

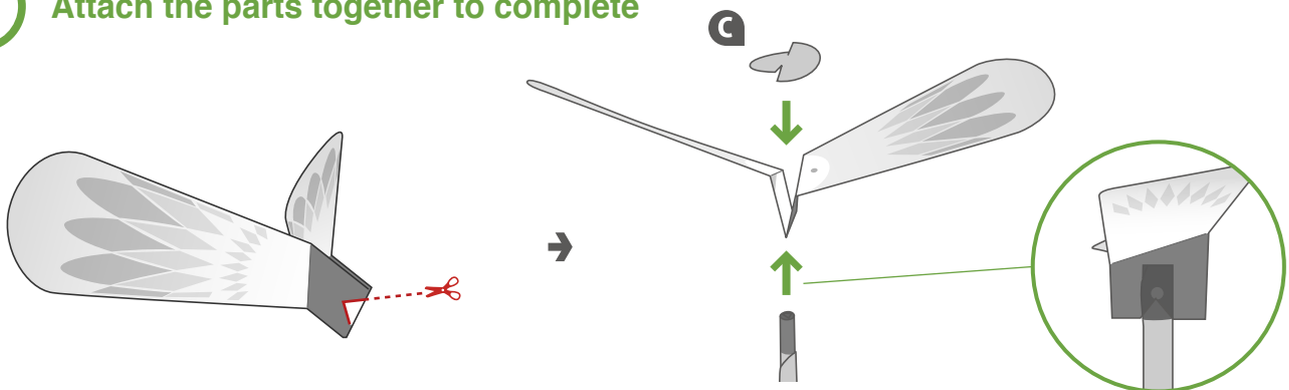


Put the part face up on the edge of a table and roll it while applying pressure, to give the part a curve.

Fold the edge to make a triangular prism, and then roll it up into a stick (about 5mm in diameter).

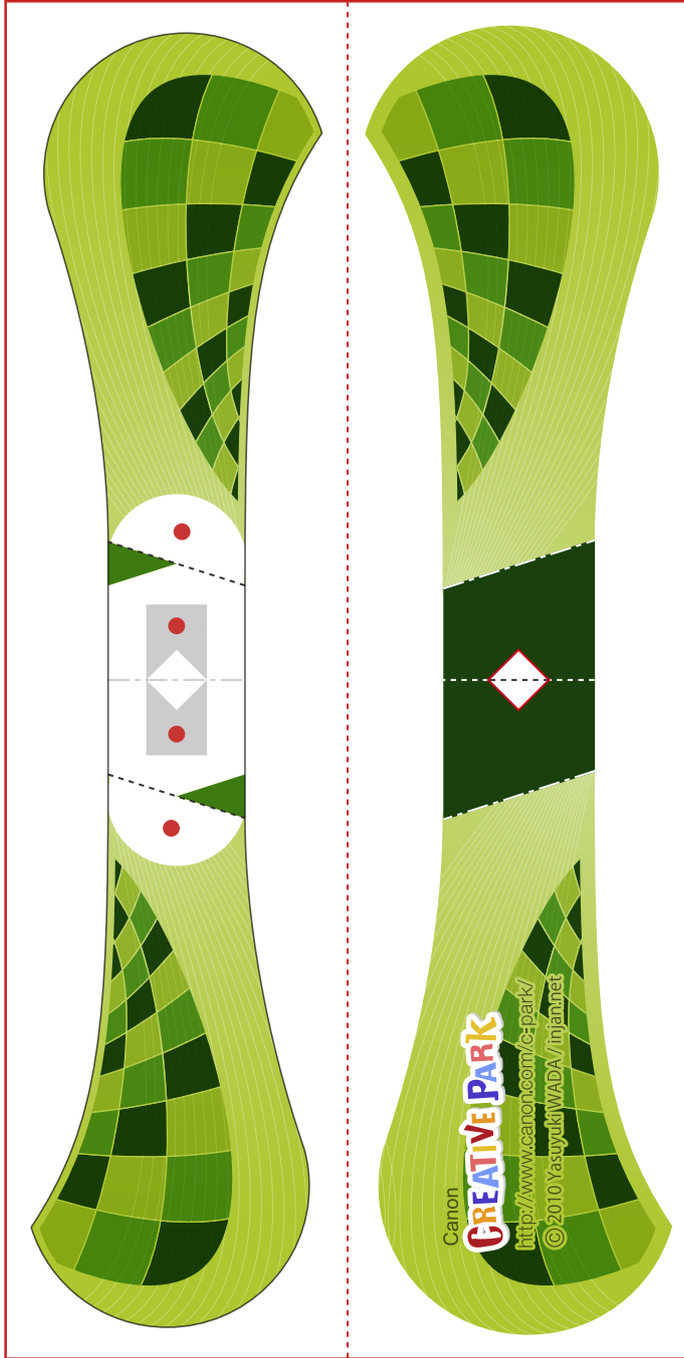
Finally, glue down the end so that it doesn't get unraveled.

3 Attach the parts together to complete

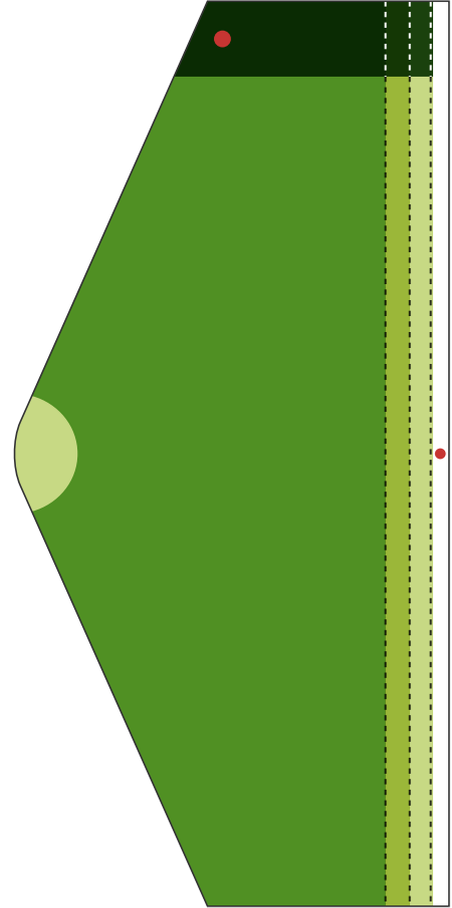


Fold the wings as indicated, and cut a hole to insert the shaft.

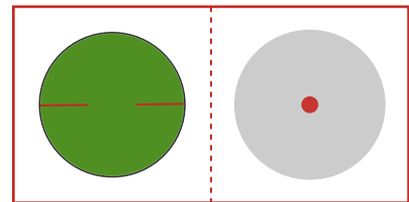
Fit the wings onto the shaft, attach the wings stopper, and you're done!



A Wing



B Shaft



C Wings stopper