



*How-to-make description for use with 6 materials.

What is a 3D Decoupage?

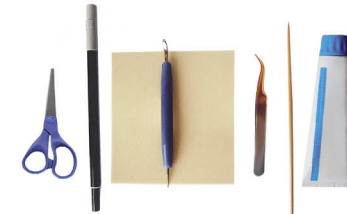
3D decoupage is a piece of work made with 4 to 10 pictures/print cards of the same kind by cutting out each element and layering them on top of each other to create a three-dimensional picture with more volume. This craft, originated in Europe and perfected in America, will serve as a lovely decoration if you set it in a frame that has depth.



Warning: This craft requires the use of adhesives, scissors, wooden skewers and other utensils which could be dangerous to small children. Please be sure to keep them away from children while you work.

You will need

- Scissors
- Wooden Skewer
- Water-based marker (gray, light brown)
- Silicon adhesive (clear type)
- Modeling tool
- Craft mat
(If not available, use several layers of tissue or paper towels stacked together.)
- Tweezers (if available)

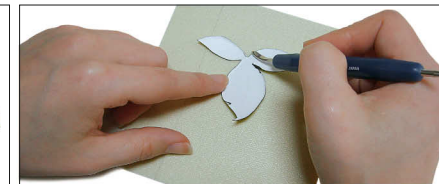


Assembly Instructions

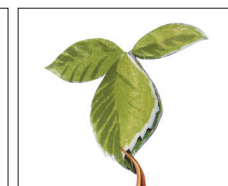
1. Cut out all pieces from parts A through D.
2. With a marker, color around the edges of the parts you have cut out.
(This will ensure a clean finish.)



3. For the parts that will be on top, curl the edges inwards using the modeling tool.



4. Use silicon adhesive to attach, making a three-dimensional shape.
(Other types of glue apart from silicon adhesive can be used, but silicon adhesive produces the best results.)



5. If you are not using glossy paper, you may like to add some spray-on gloss or varnish typically used for paper clay, to improve the appearance of your finished product and give it a ceramic look.

1 Cut out part A(1) and D(5).



2 Cut out part A(3).



3 Cut out part A(2), B(1) and C(4).



4 Cut out part B(2), C(1) and D(1).

Use the modeling tool to curl inwards the edges of the pieces marked with the lines.



5 Cut out part B(3), C(2), C(5) and D(2).



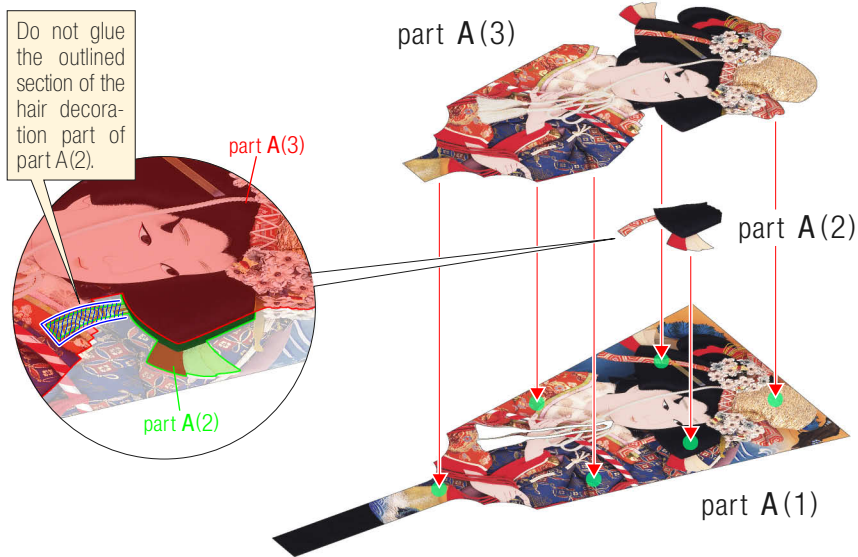
6 Cut out part B(4), C(3), D(3) and D(4).

Use the modeling tool to curl inwards the edges of the pieces marked with the lines.

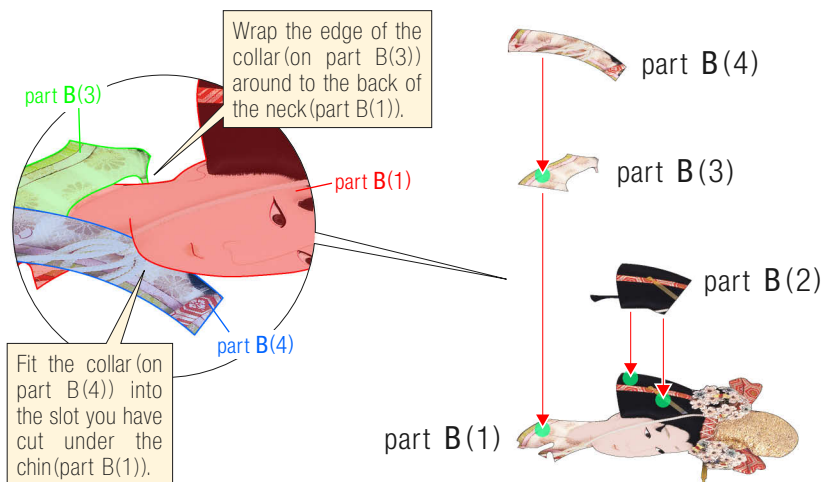


7 Attach parts A(1) to A(3) in order.

*Be careful when applying silicon adhesive to the edges of the parts, as it tends to ooze out when parts are attached together.

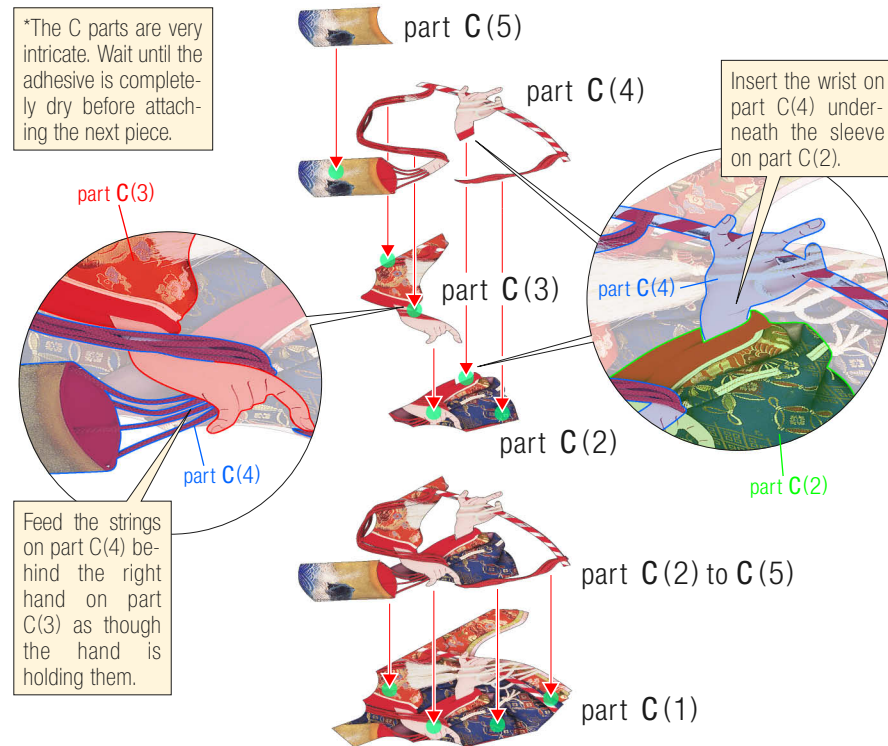


8 Attach parts B(1) to B(4) in order.

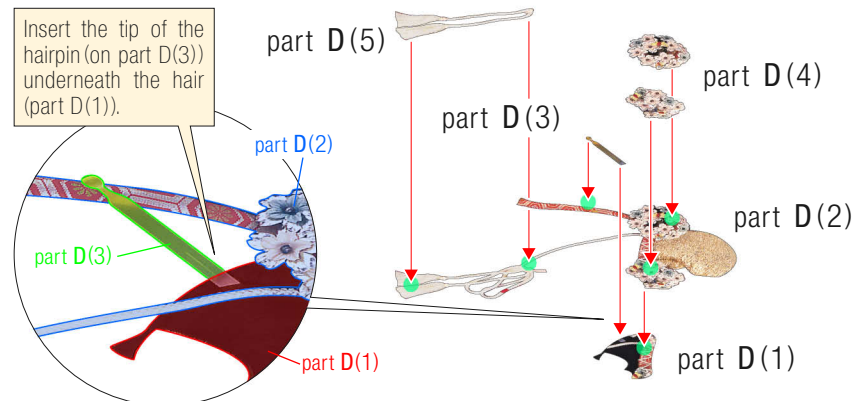


9 Attach parts C(1) to C(5) in order.

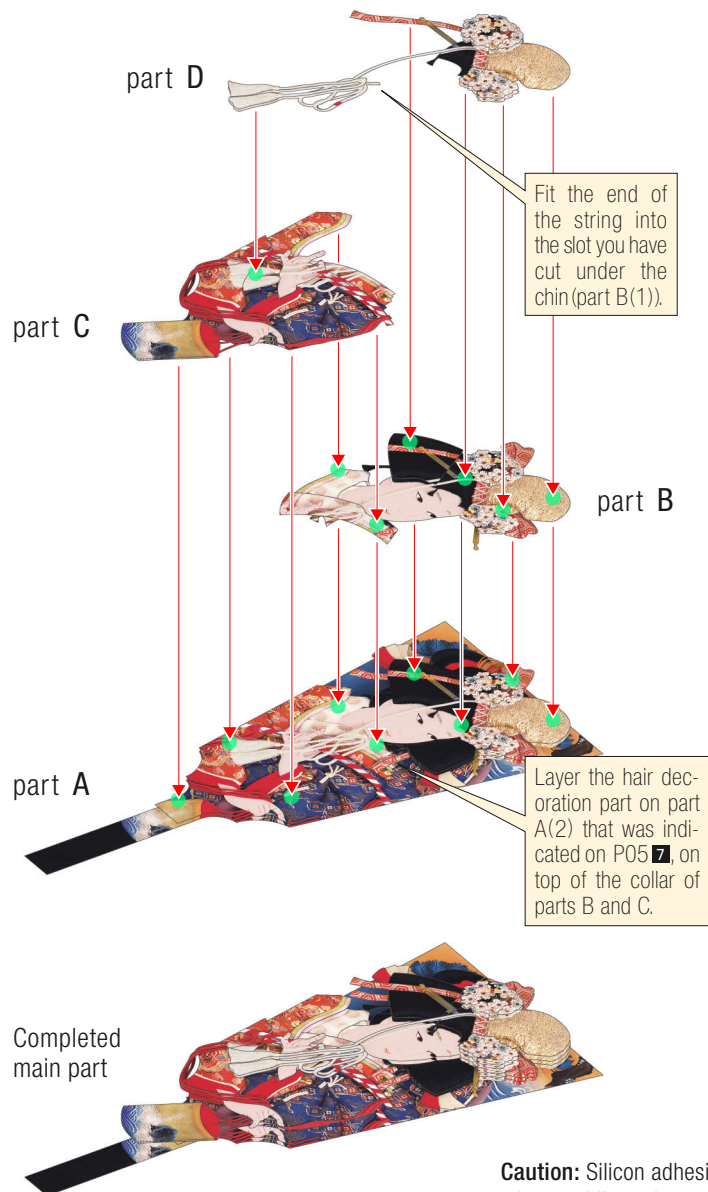
*The C parts are very intricate. Wait until the adhesive is completely dry before attaching the next piece.



10 Attach parts D(1) to D(5) in order.



11 Attach parts A to D in order.



Caution: Silicon adhesive takes a while to dry.

12 Assemble the base and attach the main part to complete.

*To assemble the base, use regular glue rather than silicon adhesive.

