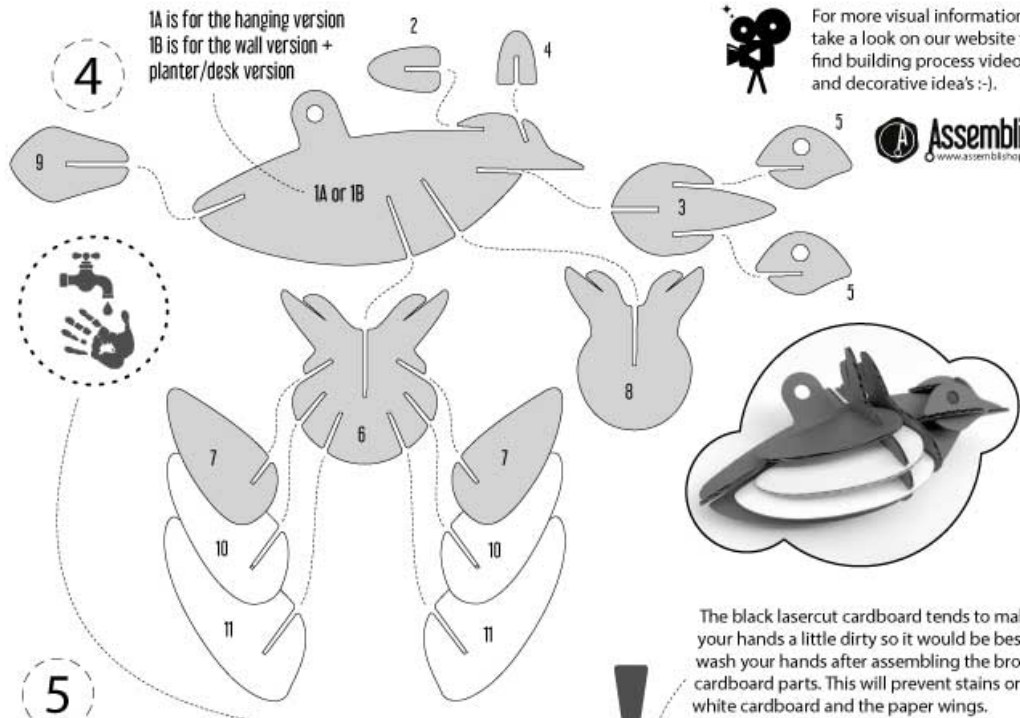


1A is for the hanging version
1B is for the wall version +
planter/desk version

For more visual information,
take a look on our website to
find building process video's
and decorative idea's :-).



The black lasercut cardboard tends to make your hands a little dirty so it would be best to wash your hands after assembling the brown cardboard parts. This will prevent stains on the white cardboard and the paper wings.

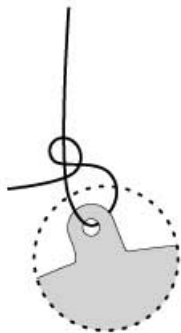
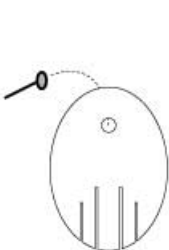
5

Wiggle a bit with part 8 in order to get some room to install the wings. The black side should face up. The wings only have to be bend a little bit.

only a little bit!



Carefully wiggle part 8 a little bit to get enough space to insert the wings.



If you like to make the bird as a hanger, you could use a simple cord to do the job. A thin yarn or thread. Tie a knot and hang the bird under a hanging lamp, wall shelf, hanging planter, small hook in your ceiling and so on. Also very nice to make more birds and build your own mobile! :-)

Bend the tail a little bit with the black side facing up. Slide it under part 9, in the same gap.



Swallow Paper birds

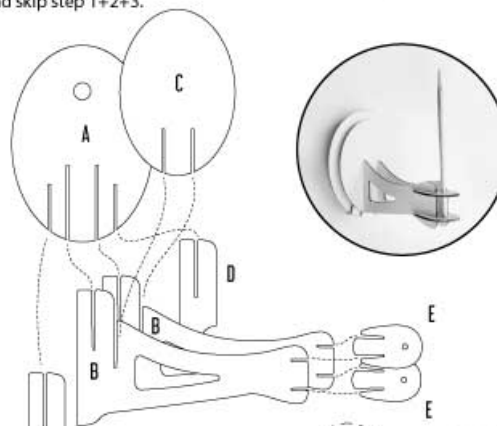
Instructions. Please read before you go for it :-)

! Important: The cardboard and paper parts are fragile so please assemble carefully. Don't squeeze or press hard on the parts for best final result. The lasercut black cardboard tends to make your hands a bit dirty so it would be best to wash your hands after assembling the black cardboard parts. This will prevent staining the white cardboard and the paper wings.

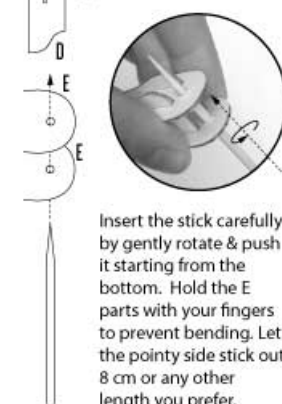
Note for the paper wings. Bend them just a little bit with the black side facing up in order to bow the part gently.

lets go! Time to decide if you want your bird as a hanger or bird on the wall or the wooden stick. For the hanging version, use part 1A instead of 1B. If you like to make the bird on a stick for a planter or vase, use 1B and skip step 1+2+3.

1



2



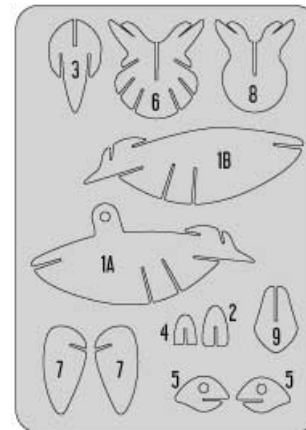
Insert the stick carefully by gently rotate & push it starting from the bottom. Hold the E parts with your fingers to prevent bending. Let the pointy side stick out 8 cm or any other length you prefer.

3

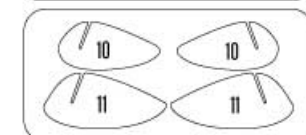


Cut off the length sticking out of the bottom that you don't need. Use a plier or knife. In case of using a knife, remove the stick, place it on top of a cutting board. Gently push and roll the stick over the board. Now you can make a clean break.

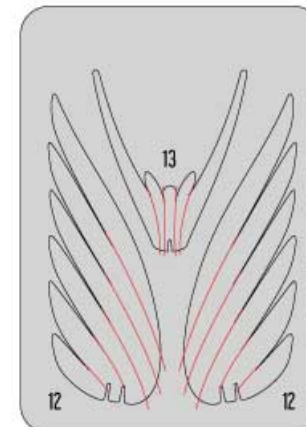
black cardboard



white cardboard



black & white metallic paper



white cardboard

