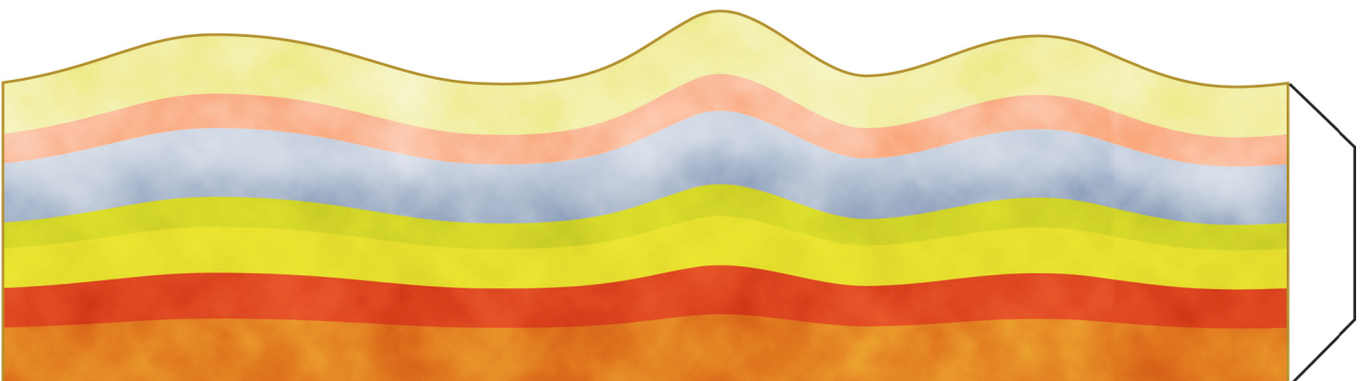
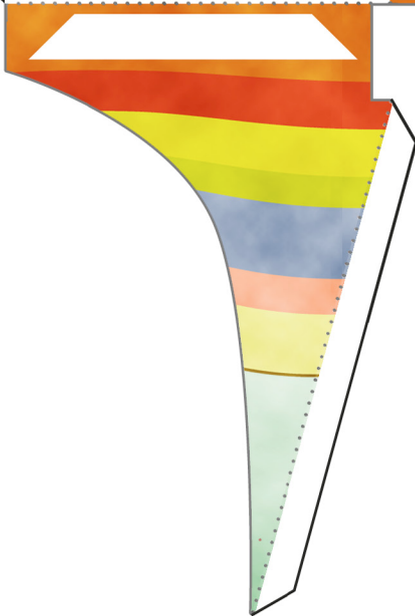
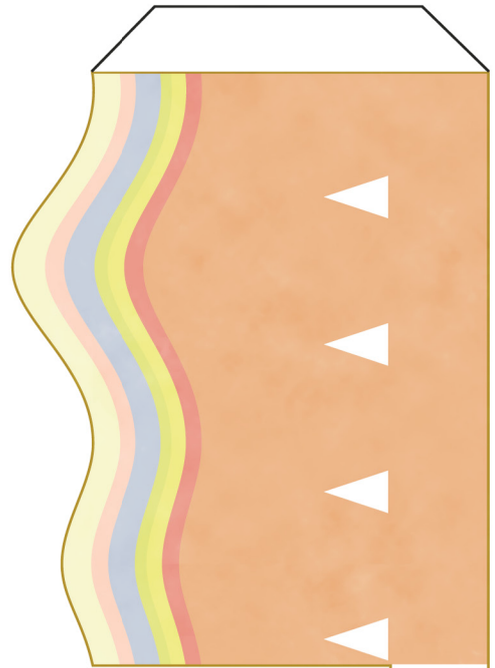
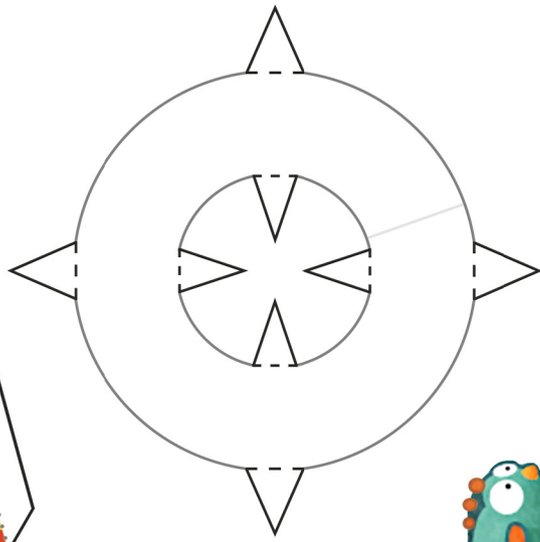


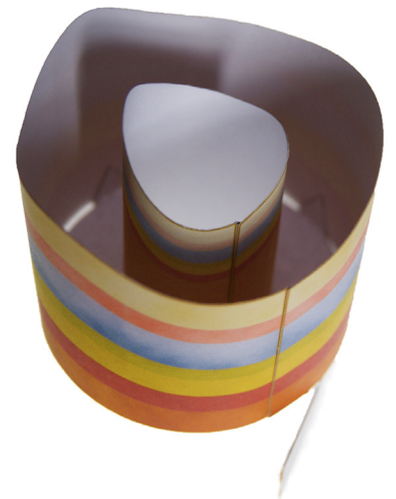
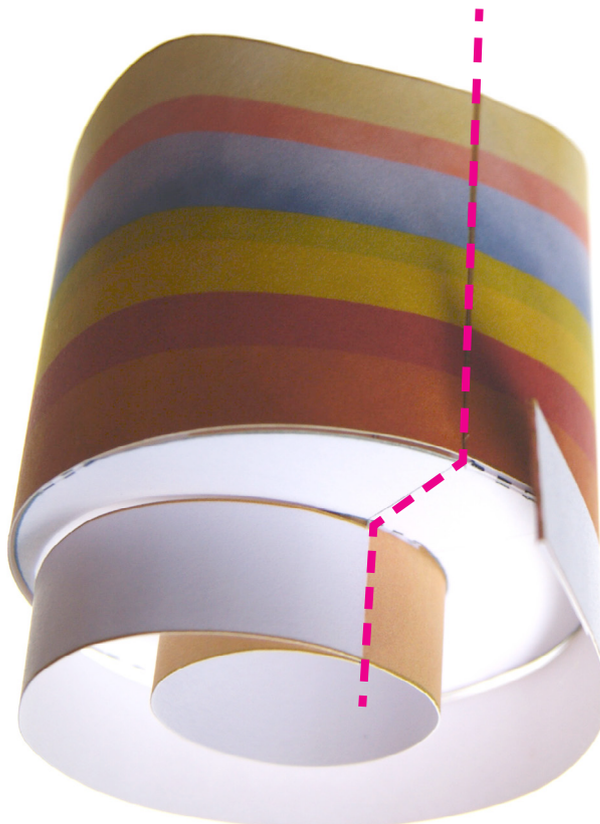
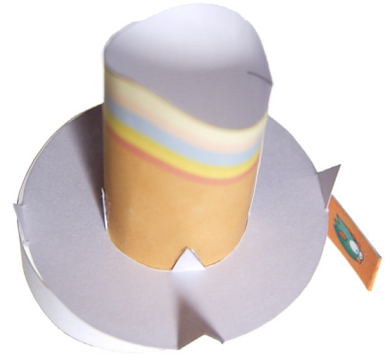
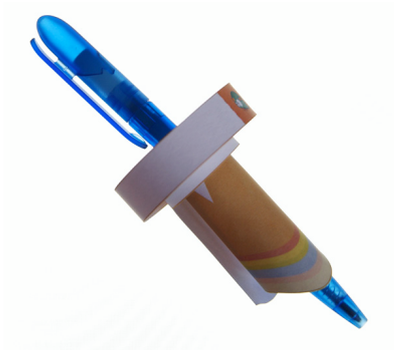
# Tiny Wings Machine

[kamibox.de](http://kamibox.de)





# Part One



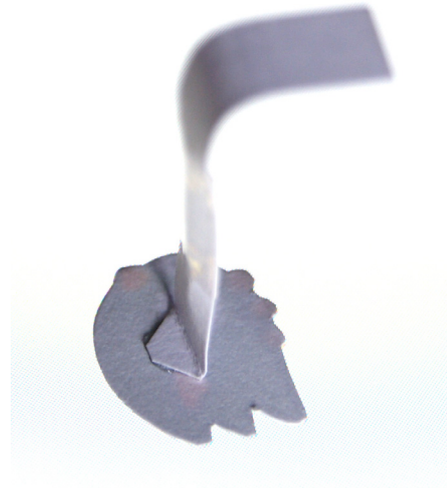
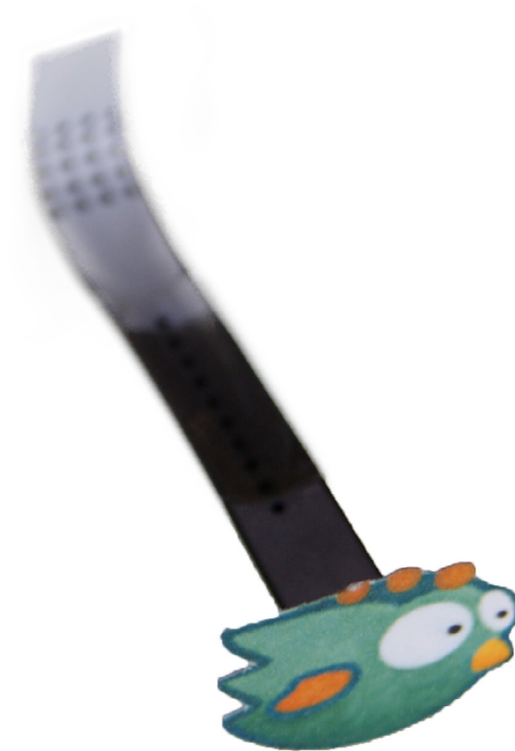
The glued lines have to be in one line.

You can seal the glued lines with tape, so it will not get caught on an edge of the casing.

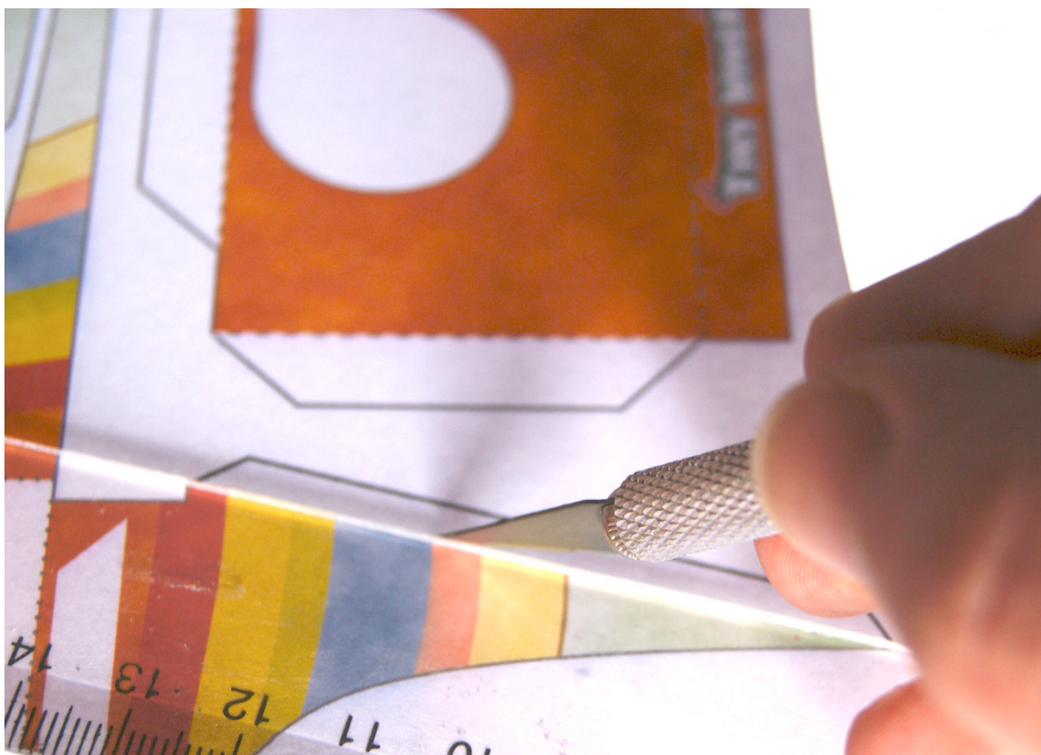
# Part Two



You have to wrap tape around the grey area and bend it on the dotted line, otherwise it will not slide well.



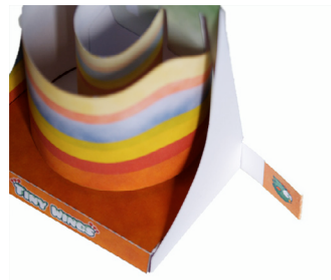
# Part Three



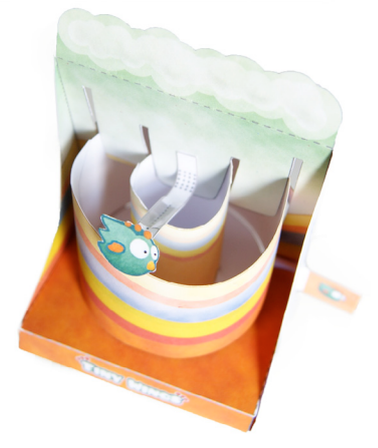
Scratch all folding lines with a cutter before cutting the pieces out.



# Assembling



Roll the long strip tightly around the cylindrical bottom and put the 3 sky-lashes into the cylinders. Push the spiral into the bottom hole and fiddle the orange end of the strip out of the hole. Tweezers may help.



Glue the bird in its place.



The stabilizing back part works best when you put tape on it before cutting it out, so the friction is lower.

In general, if your bird gets stuck often, you can put tape over the edges that hinder each other.

**Done.  
Pull the bird.  
Watch him fly.**

And don't forget to send me a picture at [philipp@kamibox.de](mailto:philipp@kamibox.de)