This tutorial will show you how to make a helicopter with spinning rotors, using a stencil and 4-5 doodle strands.
Helicopter
By Louis

Step 1
Trace all the pieces of the stencil. Make sure not to cover the pieces with holes.

Step 2
Cut a doodle strand the same length as the landing gear, then cut a small piece off the end of that.

Step 3
Peel up the sides and attach them to the long rectangle piece. Make sure the hole is at the back.

Step 4
Attach the larger rectangle with no hole to the back. It should line up with the sides and bottom.

Step 5
Attach the small rectangle to the front of the helicopter.

Step 6
Using the cut strand, line up the bottom hole with the small rectangle with the hole in it. Secure it in place.
**Helicopter**

By Louis

**Step 7**

Attach the tail to the center of the back.

**Step 8**

Attach the landing gear at a slightly outward angle for better stability.

**Step 9**

Attach the propeller blades to the circular piece.

**Step 10**

Let a ball of hot plastic build up in the center of the circle and press the longer doodle strand into it.

**Step 11**

Make sure that it is straight up and down and not at an angle at all. Reinforce it.

**Step 12**

Doodle a ring around the strand about 1/2 cm from the propellers. Hold the pen in place while twisting.
Helicopter
By Louis

**Step 13**
Insert the strand into the helicopter and cap the end with some plastic. Give it a spin!

**Step 14**
Build up a ball of plastic and press the smaller doodle strand into it.

**Step 15**
Reinforce it.

**Step 16**
Add the smaller propeller and cap it.

**Done!**
Ready to take to the skies! Or add more details! Clearly Clear windows? A searchlight? Or even better, a pilot!
Helicopter
By Louis

Stencil