

PAPER ROBOT DUCK INSTRUCTABLE

MATERIALS:

- Scissors
- 8 pieces of scotch tape about 1 inch each.
- Printed paperrobotduck.pdf

STEPS:

1. Cut all of the THICK black lines (Do not cut the “dashed” line or circles).

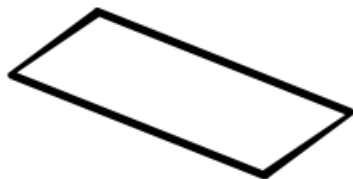
You should have 4 rectangle pieces and a white “L” shaped piece (discard the white piece).

Each piece should have a number on the two sides farthest from each other.

2. There is only one piece with a ‘dashed’ line. Fold the ‘dashed’ line so that the orange and yellow sides are touching. Now unfold to make a soft corner out of the ‘dashed’ line.
3. Each piece has a matching number on opposite sides. For each piece, bring the matching numbers together while keeping them faced apart, and tape in a “teardrop” position. See diagram below:

Teardrop taping:

Step 1:
(color side face down)



Step 2:



Your largest piece has two “FOOT” markings. This side will become the body of your duck and the side with the ‘FOOT’ markings will end up face down. Your two smallest pieces have one “FOOT” marking each. These pieces will become the feet and the sides with the ‘FOOT’ markings should be face up.

4. Tape the smaller pieces to the larger piece where the “foot” markings are so that they touch.

AS YOU TAPE: Keep the side with 3 grey circles on it (of your largest piece) facing you. Keep the rounded side of the smaller pieces facing you.

5. Finally, tape the piece with two red circles on it (the eyes of the head) on to the top of the largest piece to connect the head to the body.

AS YOU TAPE: Keep the side with the two red circles facing you.

6. Done correctly, you should now have a robot duck. Congratulations!