

Build-A-Bug Instructions

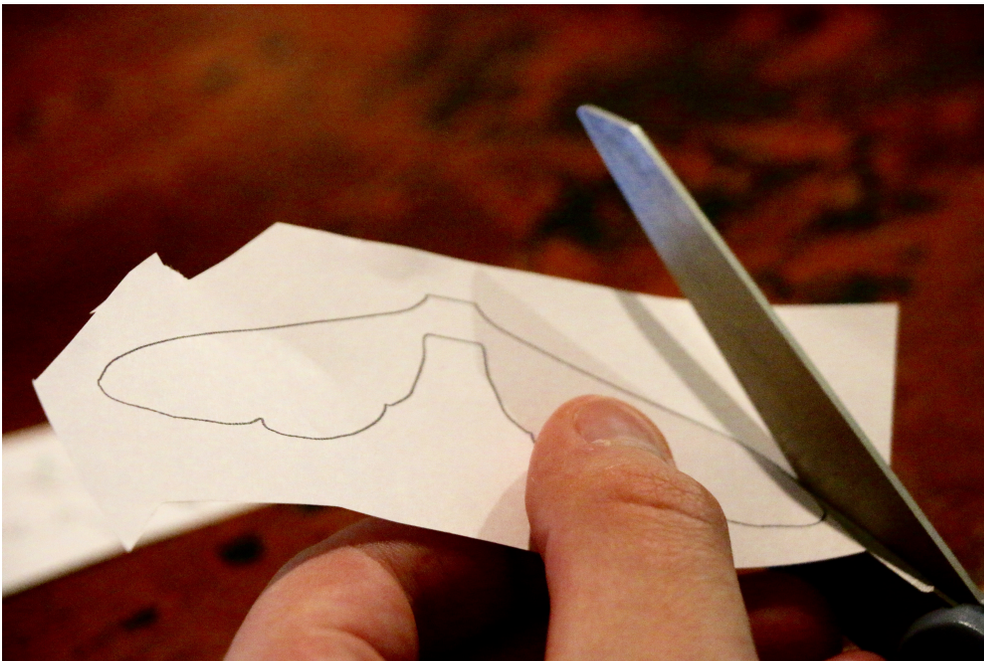
Manual

Materials:

Printer
Scissors
Hole puncher (or other tool to make holes)
Pipe cleaners
6 ply railroad board (recommended)
Craft glue

Instructions:

1. Print out animal outlines
2. Carefully cut along outline



3. Place cut pieces on desired paper
4. Outline pieces on desired paper



5. Carefully cut pieces out of desired paper
 - Tip: If using thicker paper, cut out part B. If using thinner, make only a slit.
6. With a hole puncher, or sharp tool, poke holes in the animal body.
7. Decorate animal!



8. Cut pipe cleaners and insert them in the holes



9. Slide part A into part B

- Tip: If using thinner paper, blot glue on either side of connection area. Hold pieces together until dry (or for 30 sec)



Laser Cutting

Materials:

Laser Cutter
Pipe cleaners
6 ply railroad board (recommended)
Craft glue*

Instructions:

1. Open Adobe Illustrator file
2. Select desired stroke density
3. Set Artboard to desired size settings
4. Make sure vector is selected with the appropriate speed and power
5. Decorate animal!
6. Cut pipe cleaners and insert them into animal body holes
7. Slide part A into part B
 - Tip: If using thinner paper, blot glue on either side of connection area. Hold pieces together until dry (or for 30 sec)