

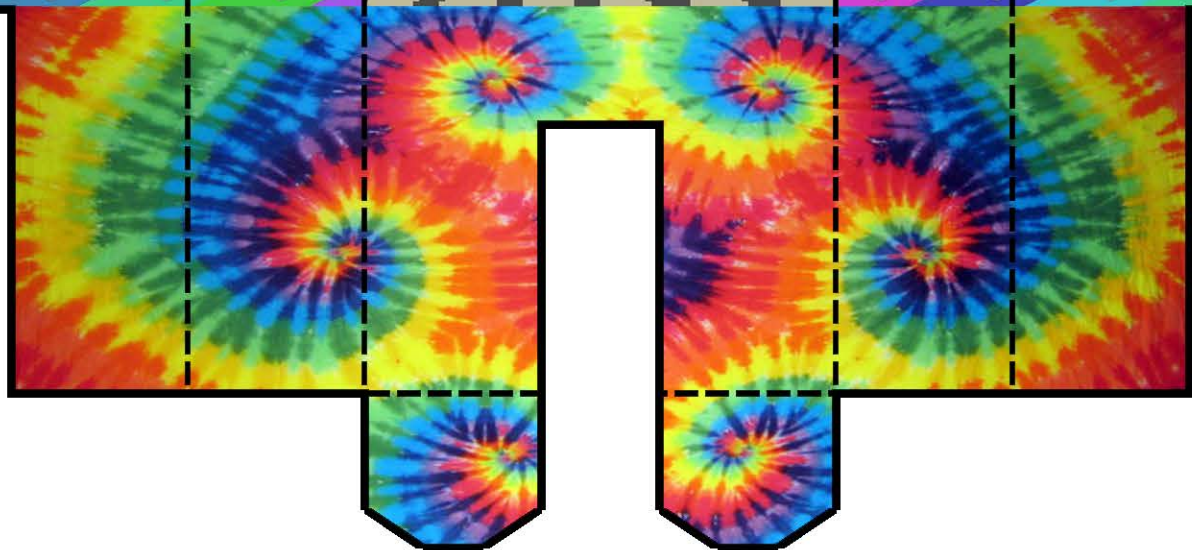
Give robots a chance

T
a
p
e



A row of four panels. The first and third panels are red hearts with a white outline of the Golden Gate Bridge. The second panel is a colorful, pixelated portrait of John Lennon. The fourth panel is a silver CD/DVD with the text "LENNON BOT" at the top, "T a P e" on the right, and "MANUFACTURED 2050 CENTER, BERKELEY, CA 94704" at the bottom.

A row of five panels. The first, second, and fourth panels are colorful electric guitars (purple, blue, and pink respectively). The third panel is a central street scene with a black road, a white car, and four people walking. The text "LENNON BOT" is written in a pixelated font above the street scene. The fifth panel is a colorful electric guitar (purple, blue, and pink).



Instructions for Assembling the Lennon Bot

You will need scissors and tape.

Cut on **solid black lines**; fold on **dotted lines**.

There are three pieces:

Skirt piece

Hands/Arms piece

Head/Body/Feet piece

1. Sit or stand at a desk or counter with your back straight and hold the scissors in a comfortable position.
2. Put the printed robot and instructions pages, the tape, and the scissors within easy reach.
3. Cut across the page on the solid black line to separate the hands/arms piece from the head/body/feet piece.
4. Cut across the page on the solid black line to separate the skirt piece from the hands/arms piece.
5. Cut on the solid black line around the skirt piece.
6. Fold the skirt piece on the dotted line at about a ninety-degree angle. The printed side should be on the inside of the fold.
7. Cut the skirt piece on the solid black lines on the part of the skirt that you just folded.
8. Cut around the head/body/feet piece on the solid black lines, including the solid black lines between the head and the body (but **don't** cut the head completely off!).
9. Cut the small solid black lines inside the body. You can fold the lines in half slightly, to make them easier to cut.
10. Cut around the hands/arms piece on the solid black lines.
11. Put the hands through the small holes in the body, so the arm piece is on the inside (non-printed side) of the body, and the printed hands are on the outside of the body, with the printed side (showing the printed hands) facing front.
12. Fold the head on the dotted lines, with the printed side facing out. Tape the edge where the sides of the head cube meet.
13. Fold the body and legs on the dotted lines, with the printed side facing out, doing your best to not fold the arms, and tape the body in the back.
14. Fold the feet on the dotted lines at about a ninety-degree angle (so they stick out from the body, like feet do).
15. Wrap the skirt piece around the body with the folded pieces at the bottom and the printed side facing out, and tape the skirt in the back.
16. Admire your Lennon Bot!

