

Instructions to Build Your Dinobot

So, you desire to make a Dinobot. Don't worry! You will have a dinobot in these easy steps.

Materials

- **Scissors**
- **Tape/Glue**
- **One Head Piece**
- **One Body Piece**
- **Two Arm Pieces**
- **Two Feet Pieces**

Step by Step Instructions:

1. Print out the robot PDF file with the required pieces and instructions. Place it on your chosen desk.
2. Sit down or stand in a comfortable position to allow you an easier time to cut and tape your robot together.
3. Make sure to cut across the solid black lines and fold on the dotted lines of the piece that is called **BODY**. Make sure to tape together the edges that are greyed out.
4. Repeat step 3 with the **HEAD**. Make a loop of tape or a dab of glue and place the head piece on top of the body section labeled "**HEAD GOES HERE.**"
5. Cut across the solid black lines and fold on the dotted lines of the pieces that are labeled **FEET**. Make sure to tape together the edges that are greyed out.
6. Tape the foot flaps (greyed out) area to the marked areas on the body that say "**FOOT GOES HERE.**"
7. Cut across the solid black lines and fold on the dotted lines of the pieces that are labeled **ARMS**. Attach them to the body.
8. Cut out the tail piece. Slide it into the tail slit.
9. HURRAH! You made a dinobot! Rejoice!