

STEP 1: Print. Designed to fit on standard 8.5 x 11 inch paper and to be printed with any printer. A thick matte paper works best for extra sturdiness.

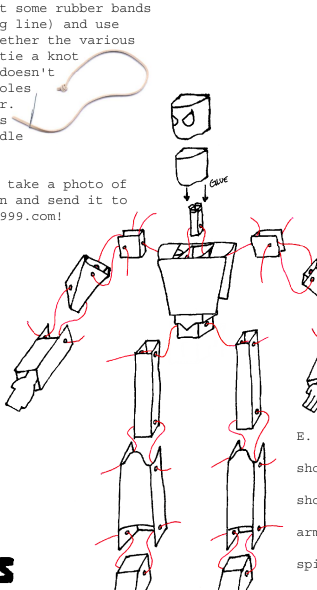
STEP 2: Punch. Using an awl or pen, lay the printed page on a soft surface (such as the carpet) and poke out the marked holes. It is easier to do it now than after the pieces are cut out.

STEP 3: Cut. Using your best pair of scissors and a steady hand, cut out all the limbs and shapes.

STEP 4: Glue. Fold the pieces along the designated fold lines and add a touch of glue to the white tab areas of each piece.

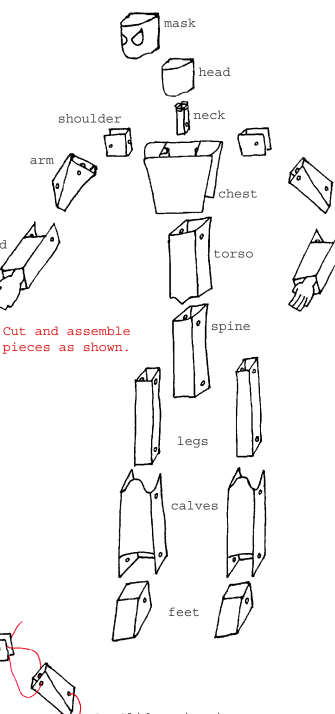
STEP 5: String. Cut some rubber bands (or wire or fishing line) and use them to string together the various limbs. Be sure to tie a knot on each end so it doesn't slip through the holes you punched earlier. A bent staple makes a great sewing needle for threading.

STEP 6: Enjoy! Now take a photo of your paper creation and send it to us at PaperRobots1999.com!



hand

PMPER ROBOTS 1999-ENM



A. Slide spine into torso.

B. Slide torso into chest.

C. Glue head to neck.

D. Slip removable mask over head.

E. String together:

shoulders + chest + torso + spine + neck;
shoulders + arms;

arms + hands;

spine + legs;

legs + calves;

calves + feet.