

Android Doll

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<http://www.burdastyle.com/projects/android-doll>



This is a free Standing Android Doll that was fairly easy to make. I made the pattern myself, enjoy.

Materials

- 2 buttons (eyes) - Green Felt/material (body) - Pennies (to make him stand) - Stuffing - Green thread - Cardboard (to make the bottom of him flat)

Step 1 — Cut out Pieces of body

Each piece has a specific number which represents how many times that piece needs to be cut out from the felt/main material.

PLEASE NOTE: For the base of the body, cut out one piece this size from cardboard as well as felt for stability.

ALSO NOTE: Due to the small size of the paper, I was unable to add the final piece on, which is the body. The body looks like the arm cutout, but with half circles on only one side of the rectangle as opposed to two. The rectangle should be 15.75in long, 4in high. there will be four half circles on a 15.75in long side that are all just under 4in in diameter (15.75in/4in).

Step 2 — Sew together the body, the legs, and the arms individually

For the pieces that attach to circles or have half circles on them, I found it easier to sew the circle piece on first.

Sew the legs and arms individual of the body. (PLEASE NOTE: the legs will have one circle shaped opening that does not have a piece to close it, this is supposed to happen.)

Step 3 — Stuff the pieces

For the legs, place pennies inside the sewn pieces and surround the pennies with stuffing to make them snug.

Sew the eyes onto the Android.

Sew the antennas onto the Android.

Stuff the arms and body then sew them shut.

Step 4 — Finishing touches

Sew the arms onto the sides of the android.

Sew the legs onto the bottom of the android (before sewing them, set the android on the legs to find the best location that enables the legs to support the android without it falling over).

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