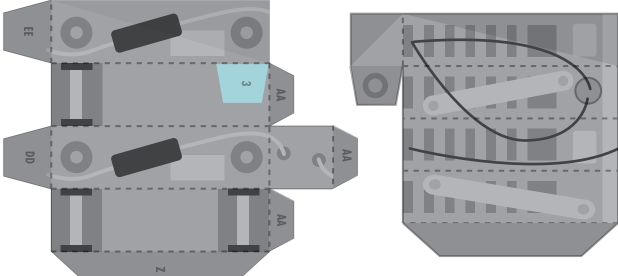
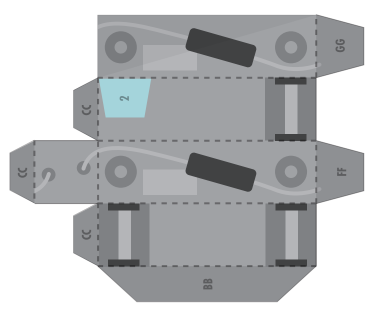
## **RIGHT ARM SUPPORT**



## **ASSEMBLY INSTRUCTIONS**

This paper model is designed to fit an eight inch drawing manikin.

- 1. Print this template on matte photo paper or card stock.
- 2. Use a thin layer of white glue for gluing.
- 3. For nice clean folds, score dashed fold lines by very lightly running an x-acto knife along a straight edge.
- 4. Glue tabs A-D and E-H to form RIGHT and LEFT FOOT into boxes.
- 5. Glue tabs I and J on RIGHT and LEFT LEG to form the bottom of the leg and fold tabs on bottom marked K and L back.
- 6. Glue underside of tabs L and K on LEGS and attach to FEET where marked.
- 7. Form top half of LEGS around bottom half by gluing tabs M and N, making sure long tabs labeled "inside" are inside LEGS. This will let the knee hend.
- 8. Glue tabs O-W in alphabetical order to form BODY.
- Put glue on back of tabs X and Y on LEGS and glue to BODY where indicated.
- Fold LEFT and RIGHT BELT on dashed fold lines. Put glue on back of light gray areas and glue to BODY where indicated.
- 11. Glue tabs Z-CC on RIGHT and LEFT ARM SUPPORTS to form into boxes.
- 12. Place glue on back of tabs DD and EE on RIGHT ARM SUPPORT and glue where indicated on BODY.
- 12. Place glue on back of tabs FF and GG on LEFT ARM SUPPORT and glue where indicated on BODY.
- 13. Make sure to cut the two mushroom shaped tabs on RIGHT CLAW and fold out. Glue tabs HH-PP to form RIGHT CLAW.
- 14. Make sure to cut the two mushroom shaped tabs on LEFT CLAW and fold out. Glue tabs QQ-YY to form LEFT CLAW.
- 15. Make sure to cut out circles marked  $^{\star}$  on RIGHT and LEFT ARM.
- 16. Push mushroom shaped tabs on CLAWS L into circle cuts on LEFT ARM and tabs marked R into circle cut on RIGHT ARM.
- 17. Glue tabs ZZ and 1 to form ARMS.
- 18. Fold tabs 2 and 3 out and back on ARMS.
- 19. Place glue on back of TABS 2 and 3 and glue to ARM SUPPORTS where indicated.
- 20. Place arms of Manikin inside CLAWS and put belt around the manikins waist and glue in place.



**LEFT ARM SUPPORT** 

