


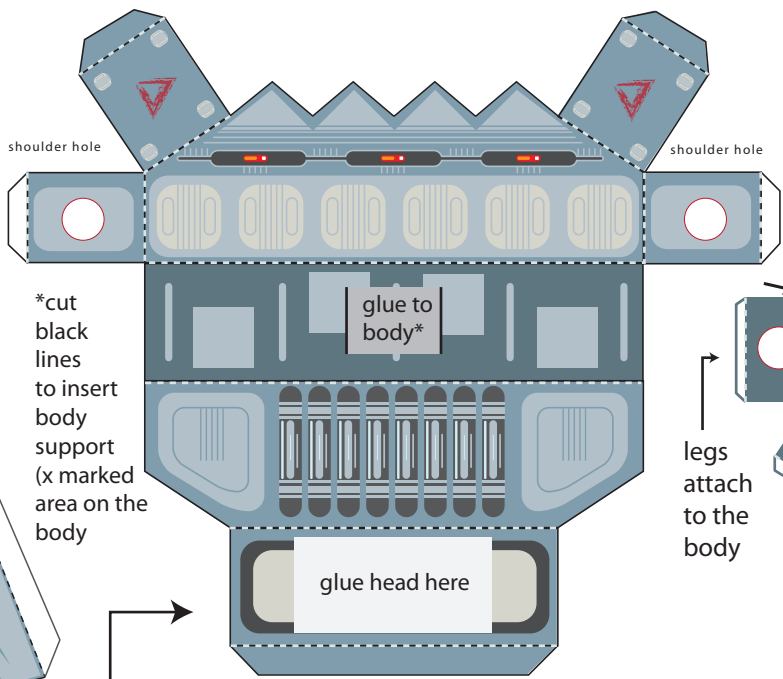
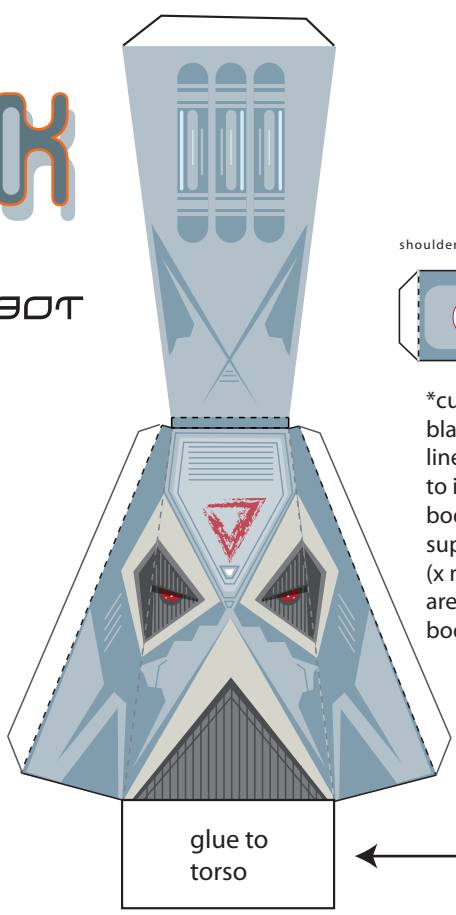
Klank



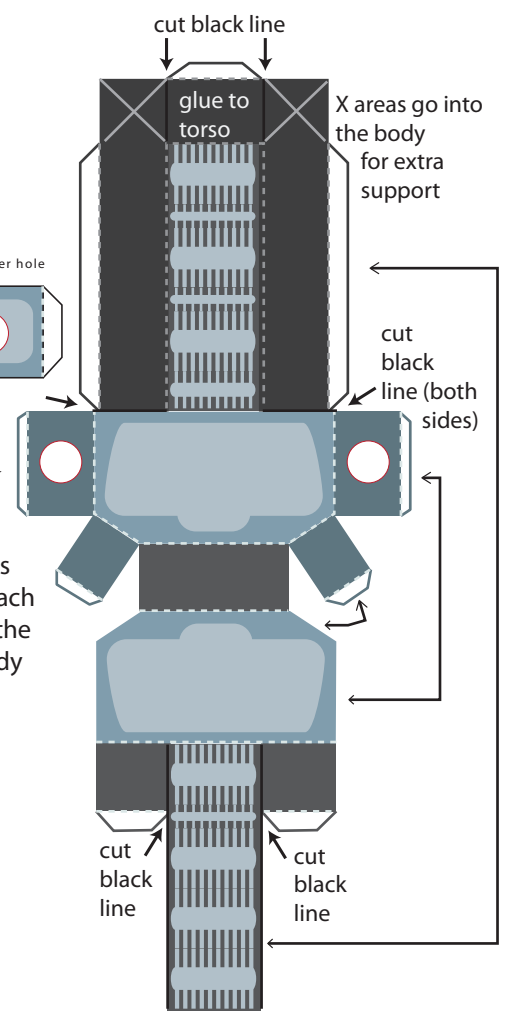
THE CRANKY ROBOT

- score
- cut out
- score back side

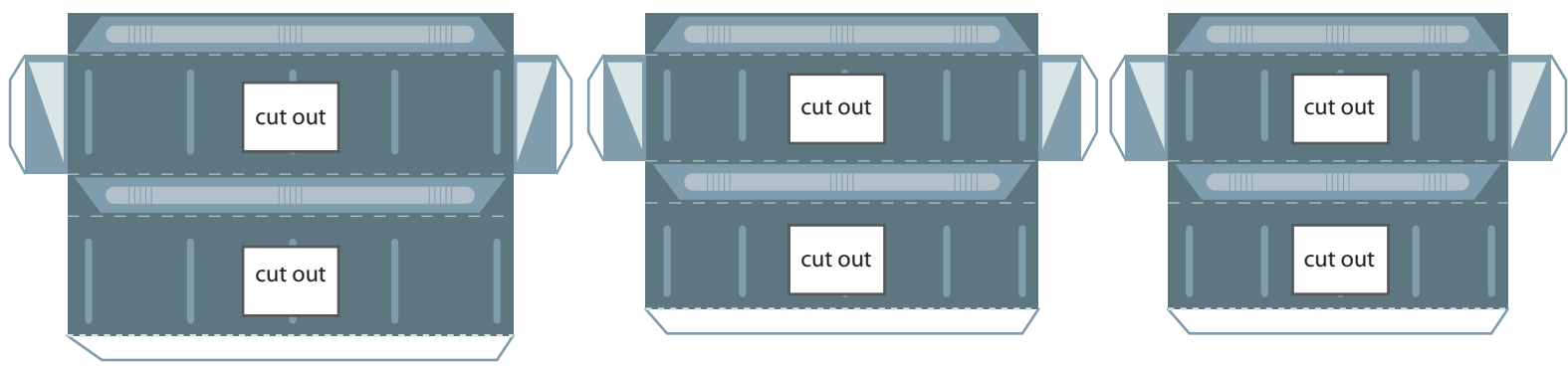
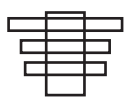
Arms and leg movement is achieved by using a paper cylindar as an axle. Explained on page two.



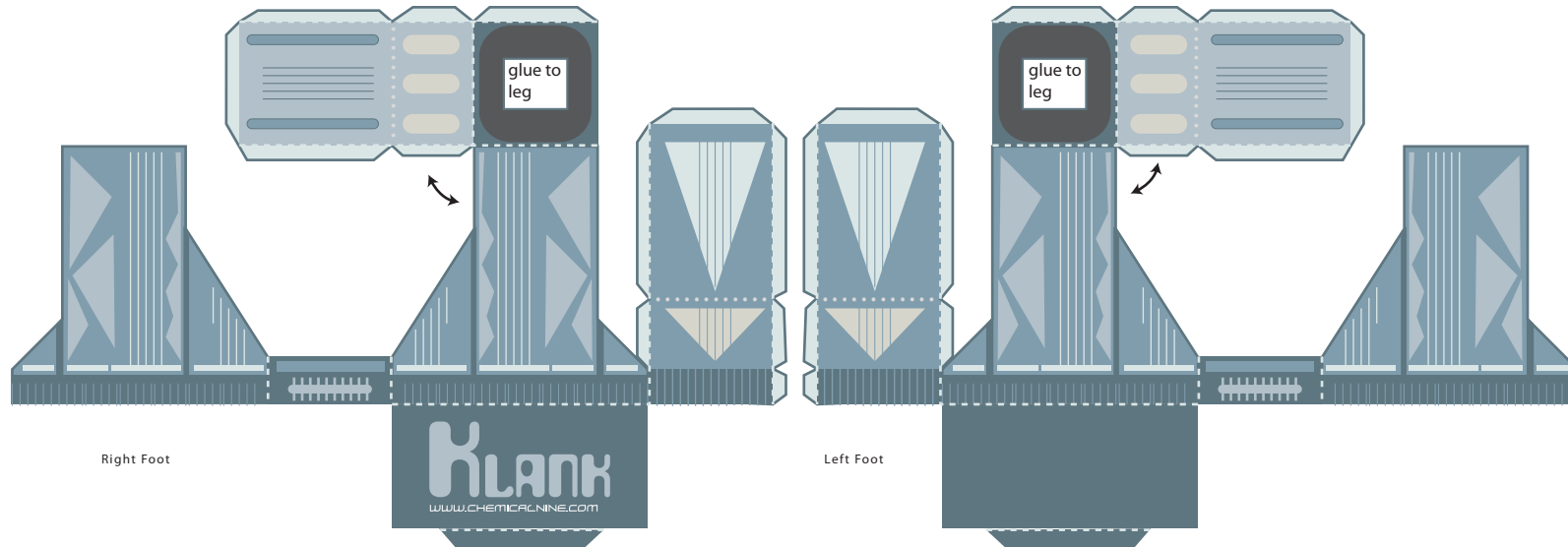
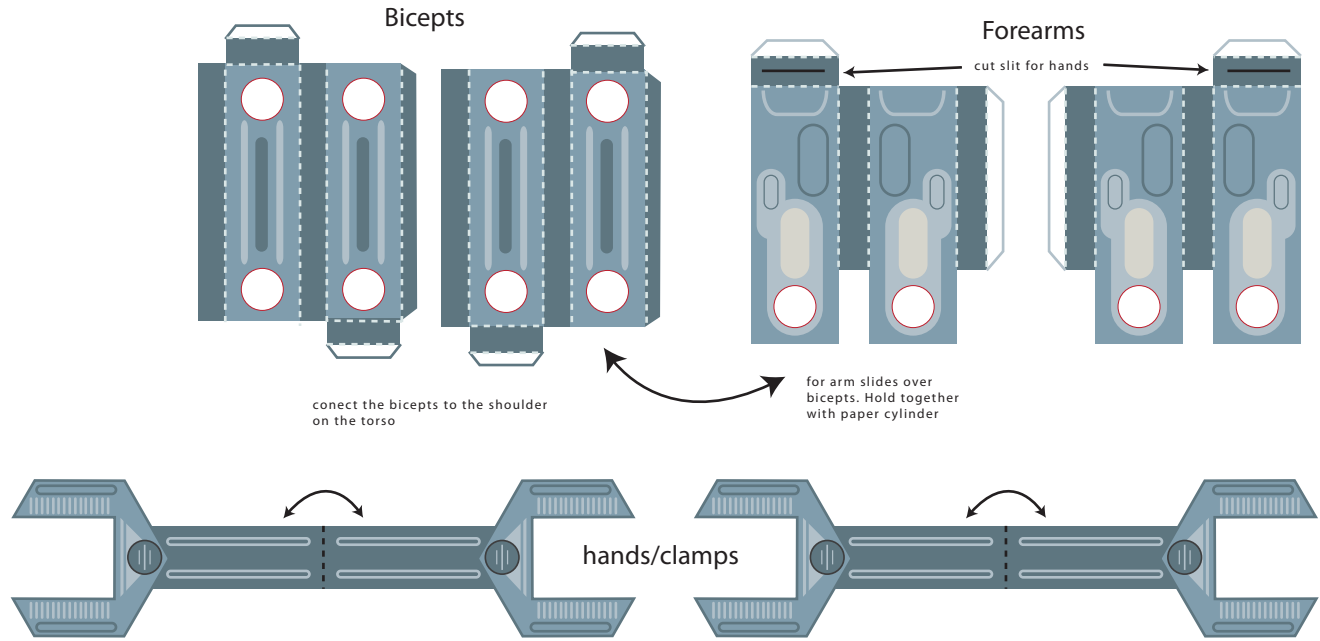
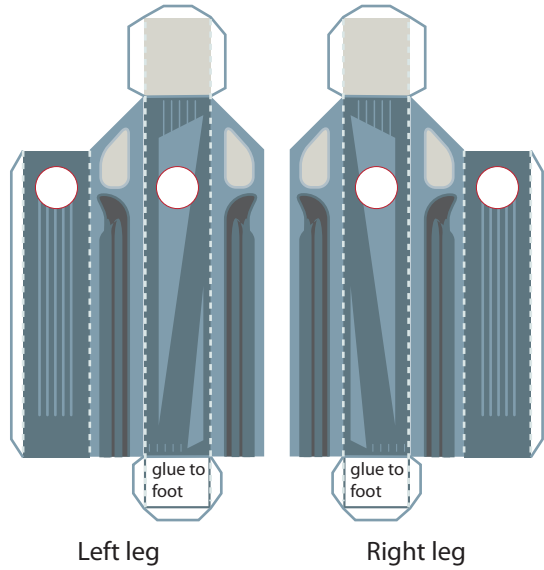
*cut black lines to insert body support (x marked area on the body)



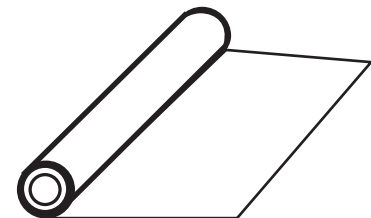
cut out areas before assembly, then slide snugly over assembled body



Ribs



end caps for the paper cylinders



The hard part.

Creating the joint for movement can be achieved by rolling a thin sheet of paper into a cylinder that is approximately the size of the cut out holes. I do this by rolling standard printing paper diagonally, cutting off what I need. A snug fit is ideal so the toy will maintain the correct position when moved.