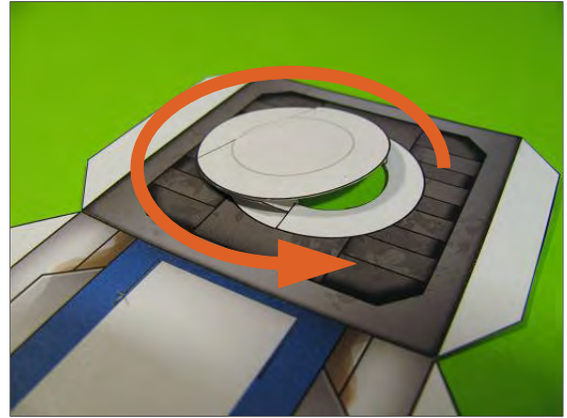
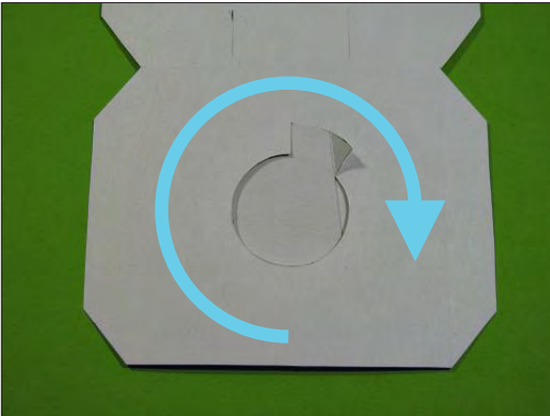


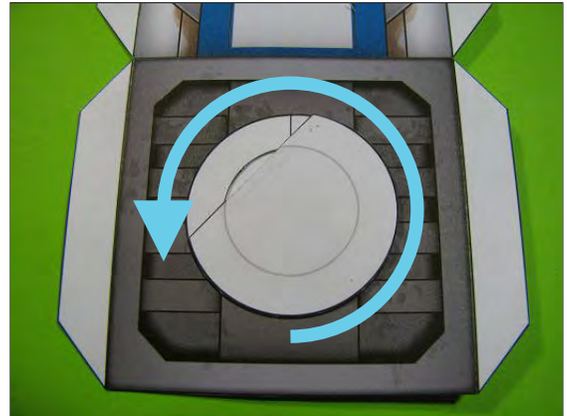
Cut out and score all flat axles across the dotted lines. Glue them together on the central circle. Blend the tips up on the back of the disk.



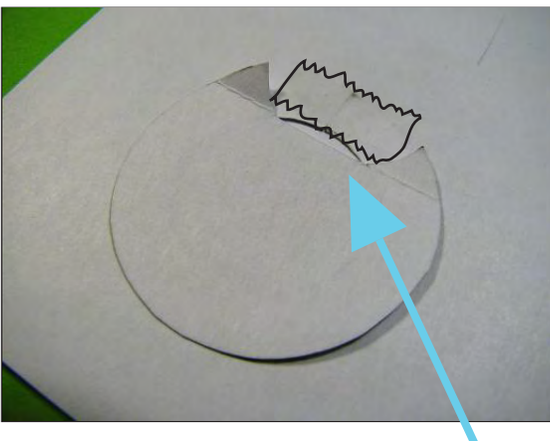
Insert the tip of a Flat Axle into the notch. Begin screwing the axle into the hole.



Here you can see the tip as the Flat Axle is screwed into the hole.



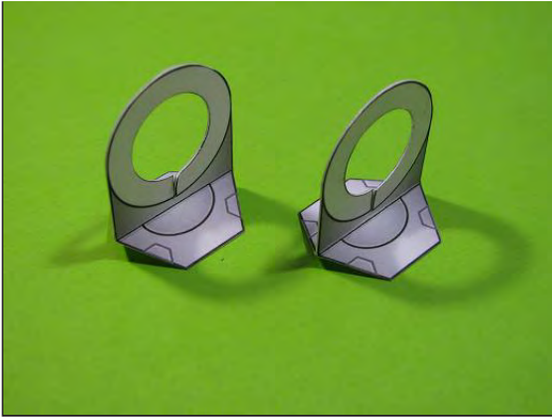
Guide the top of the Flat Axle so that it doesn't go through the notch.



Once you've screwed in the Flat Axle one full turn, put a small piece of tape over the notch to seal the axle in the hole.



Insert the Arm Flat Axles into the holes on the side. The Large Pelvis Flat Axle goes in the bottom hole.



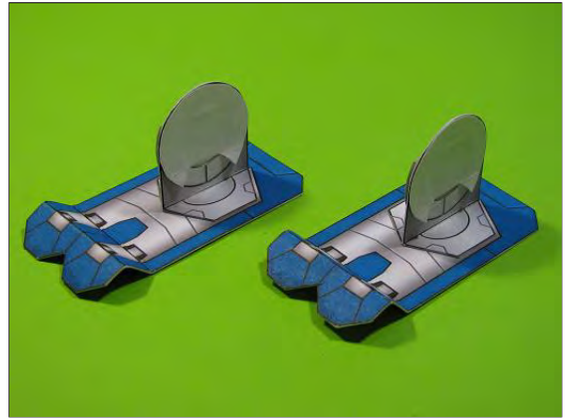
Fold over and glue the Foot Connectors together, but don't glue the bottom tabs to each other! Cut out the holes with the "X" in the middle and cut the notches too.



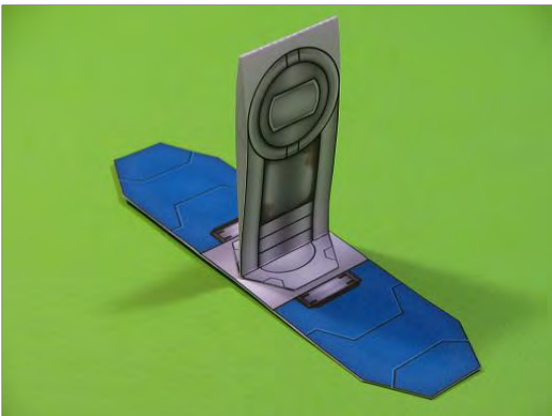
Do the same for the Hands, Upper Arms, Upper Legs, and Feet. Cut out the Lower Legs but do not glue them together!



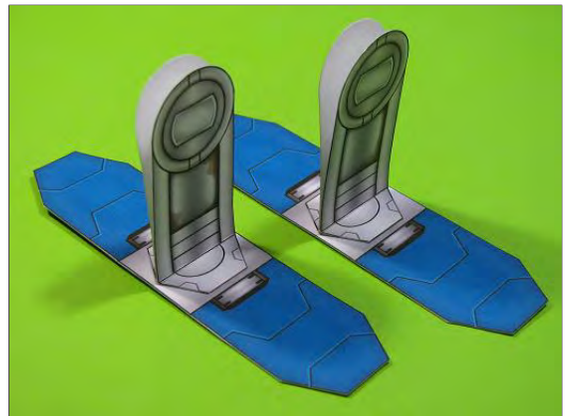
Insert small Flat Axles into the holes of each Upper Arm and Lower Leg. Tape over the notch on one side to prevent the disk from unscrewing itself.



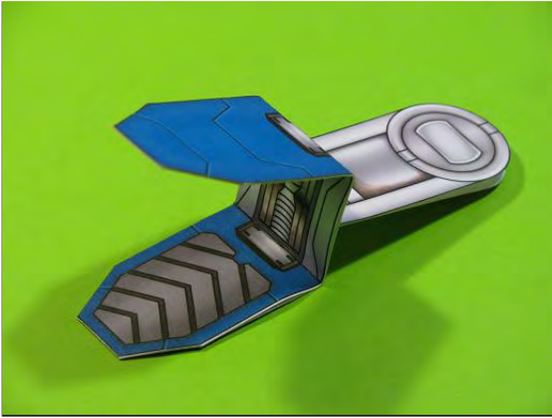
Insert Flat Axles into the Foot Connectors and tape over the notch. Glue each connector to the Feet. Score and bend the toes into shape.



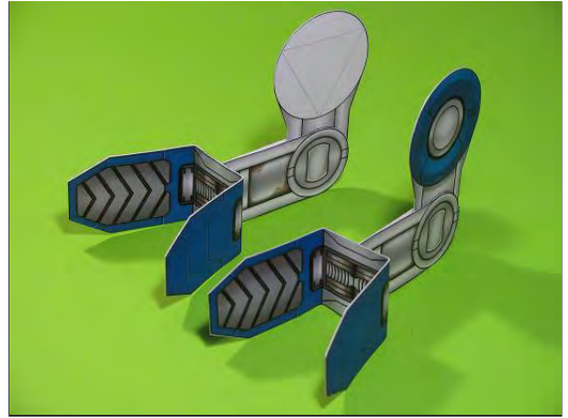
Fold the Lower Arm in half. Glue just the bottom tabs to the hand.



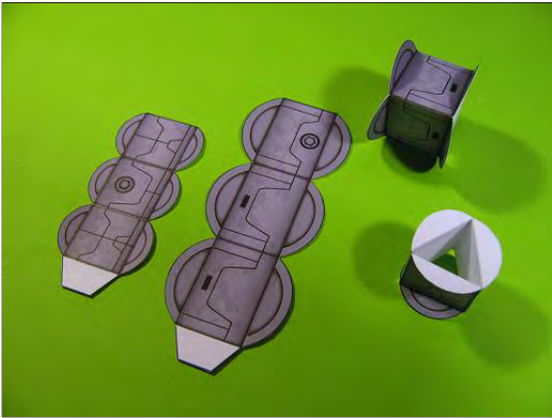
Cut the circles free from the fold-over edge.



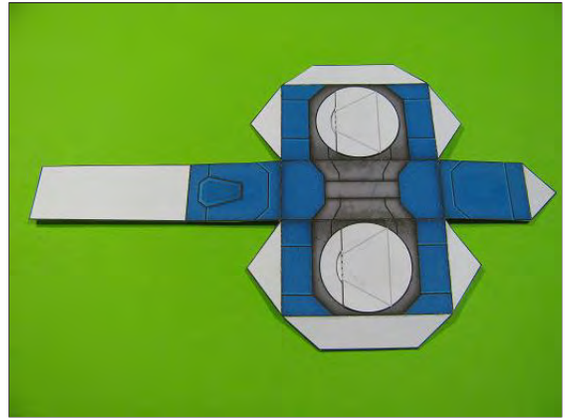
Score the hands and bend them into shape. Using a ball-point object like an Embossing Stylus along with a ruler will make a clean fold line.



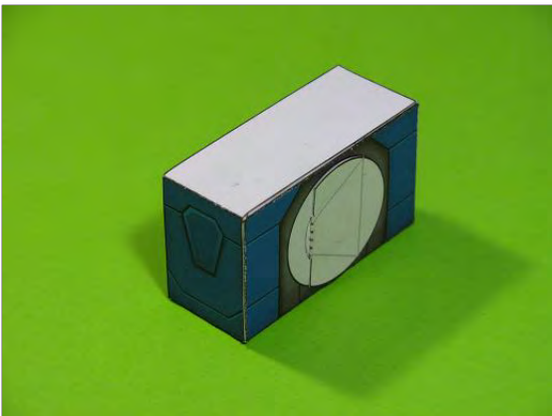
Glue the Lower Arms to the Flat Axles on the Upper Arms. Now the arms can rotate at the elbow joint!



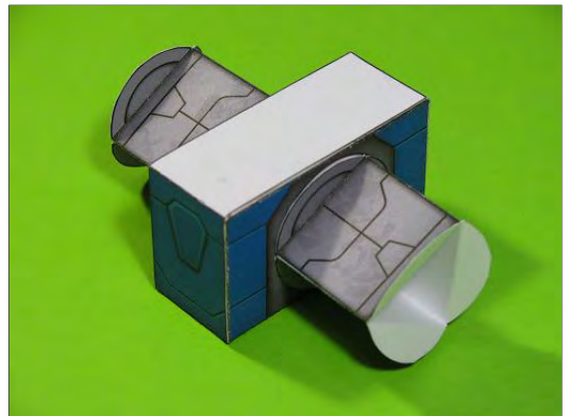
Glue the Arm and Leg Struts.
Fold the curved parts outward.



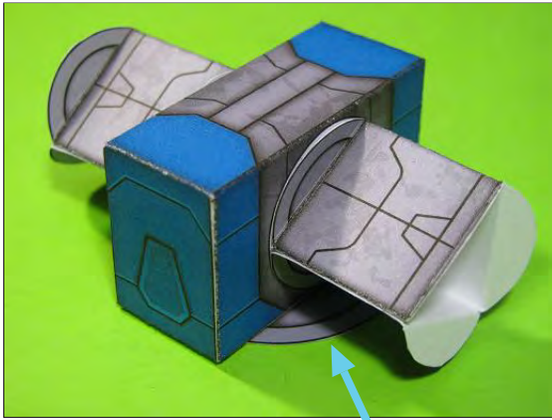
Insert the Leg Flat Axles into the holes on the Pelvis. Tape over the notches to seal them in place.



Assemble and glue together the Pelvis, following the order of the numbers on the tabs.



Apply glue to the Flat Axles and then glue the Leg Struts to the Flat Axles.



Glue the Pelvis Disk to the top of the Pelvis so that the grey details show over the edge of the top.



Assemble and glue the Torso together, in order of the numbers on the tabs while making sure not to glue the tabs to the Flat Axles.



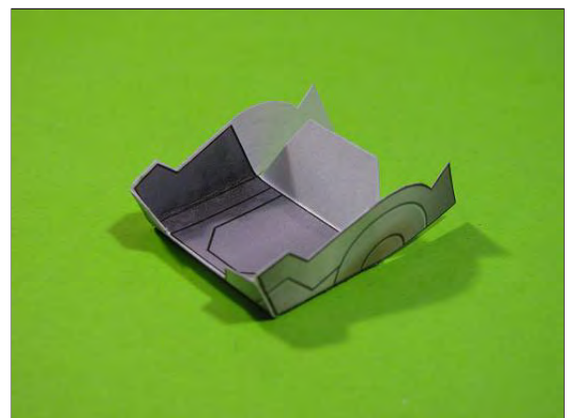
... Like this!



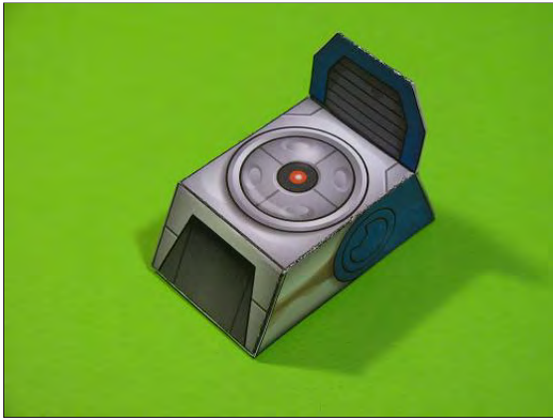
Apply glue to the surface of the Arm Flat Axles and then glue the Arm Struts to the large Flat Axles.



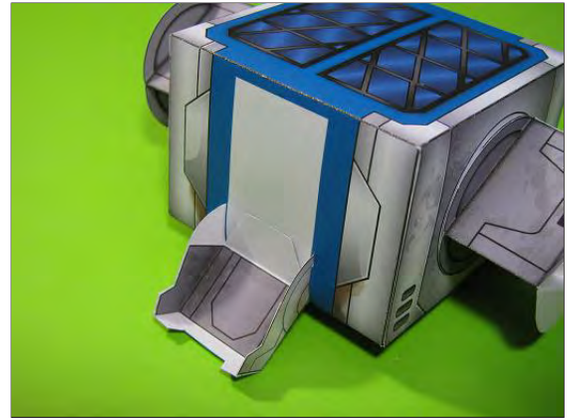
Glue the Inside Jaw to back of the Outer Jaw.



Assemble and glue the jaw together.



Assemble the Head. Fold over and glue the Visor. Glue the Visor to the top of the Head.



Use a craft knife to slice the black lines at the base of the space for the head. Insert the jaw into the slots and tape it to the bottom of the head space.



Glue the Head into the head space. The mouth can be opened and closed now!



Glue the Lower Legs to the Feet Connectors and the Upper Legs. Make sure to create a left and right leg that are mirror-images of each other!



Glue the Legs to the Leg Struts.



Glue both arms to the Arm Struts. Glue the Pelvis Disk to the Flat Axle on the bottom of the Torso to finish!!!

Bachsy is done! Now, put him to work in your factory of the future!

