



## WHEELIMUS

Character Design: Travis Robinson

Allegiance: Autobot

Function: Coordinations

Quote: "The greatest damage can be from what you say."

Biography: Though strives to be a level-headed professional at organizing Autobot raids, often finds himself cracking dry jokes or perpetuating pranks. Cannot resist that bit of 'fun' while performing his duties, says that it keeps him 'sane'. Carries repeating energon-rifle in robot mode. Though good at his job, his 'diversions' can undermine his effectiveness, comrades that are the target of his pranks may not be appreciative of his sense of humor.

Strength								8		
Intelligence						6				
Speed								8		
Endurance						6				
Rank						6				
Courage								8		
Firepower							7			
Skill							7			

## INSTRUCTIONS

Supplies: To create these Paperformers, you will need white glue, and scissors. If you're confident in your skills, a ruler and exacto knife can be used to cut out the edges of the parts.

CHANGE! Head Assembly: Cut out the parts labeled 'head' and 'chest cog'. Fold the head and cog pieces into boxes and glue into shape. Glue head on top of chest cog piece.

Cut out collars, hood hinges, and hood latch pieces. Fold collars and hinges into boxes and glue them into shape. Fold the hood latch pieces and chain one each through one hood hinge and collar piece each. Glue each as a chain with three links, making sure the pieces move freely. Let dry.

Cut out the body core piece and glue into a solid box. Let dry. Glue bottom of chest cog to the top center of the body core piece. Glue the collar piece part of the two chains to the top of the body core, on either side of the chest cog. This should allow the hood hinge pieces to swing forward and up freely. Let assembly dry.

CHANGE! Body Assembly: Cut out the torso and

waist pieces. Fold into boxes and glue into shape. Glue torso to top of waist piece. Glue assembly to the bottom of the body core piece, and allow to dry.

CHANGE! Hood: Cut out hood piece and fold into a box. Glue to the front of the hood hinge pieces so that it can fold down to create robot chest, or fold over the head to form robot hood.

Cut out the two arms, fold and glue into boxes, and glue to the sides of the body assembly. Cut out front fenders, again folding them and gluing into boxes. Glue to top of arms to create vehicle hood.

Cut out forward canopy and fold and glue into a sloped box. Glue forward canopy to the back of the body assembly, so that the slope faces the hood.

CHANGE! Legs: Cut out the two leg pieces and the 'leg brace' piece. Fold the leg pieces into boxes and glue. Fold the leg brace into a triangular support bar and glue. Attach one end of each leg to the sides of the leg brace. Let dry!

Cut out the leg joint and back leg pieces. Fold the back leg piece over itself, flat, and glue to make a platform. Fold the leg joint piece into a box and leaf it around the leg brace, between the upper legs. Glue, but be sure the leg joint can move freely around the leg brace.

The back end of the leg back piece should be aligned with the leg brace. Glue one side of the leg joint to the underside of the back leg platform.

Cut out the spoiler, rear canopy, and two rear fender pieces. Fold all into boxes and glue into shape. With the leg platform even above the upper legs, glue the rear canopy so that the 'front' aligns with the tops of the upper legs. The rear canopy will extend a little to each side of the platform.

Glue the spoiler to the rear of the leg platform, lined up with the leg brace. Lastly, each fender piece is glued to the underside of the leg brace. Allow assembly to dry. When done, the upper legs should swing freely from under the rear vehicle mode section.

When dry, glue the upper leg tops to the bottom of the main body's torso piece.

**CHANGE! Canopy:** Cut out the canopy piece and glue it to the back of the 'chest core' and 'torso' pieces. It should line up neatly with the canopy rear piece.

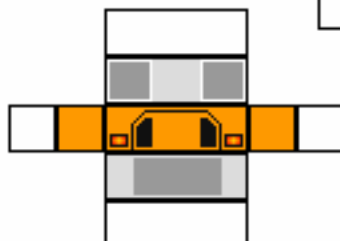
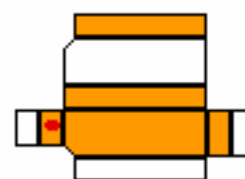
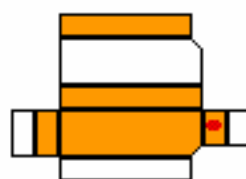
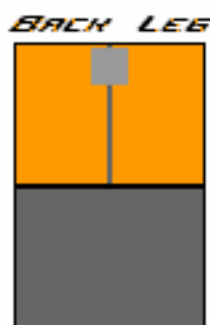
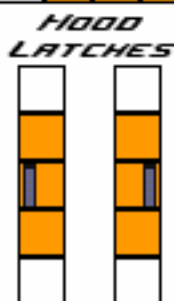
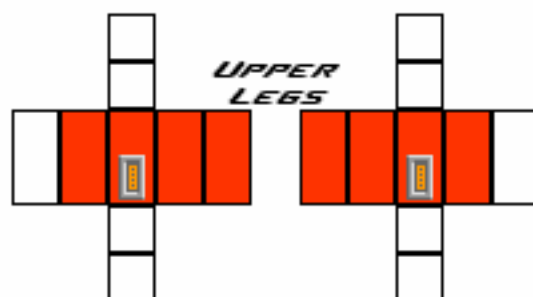
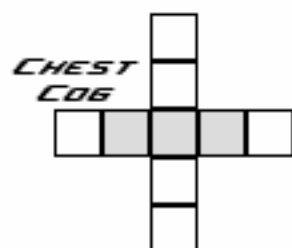
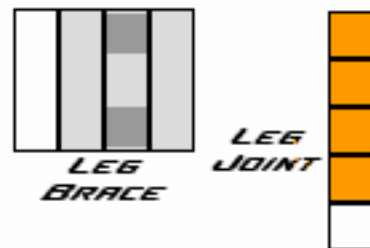
**FINISH! Tires:** The four tire pieces require some patience, and an exacto™ knife is highly recommended. Cut out each tire piece. Follow the directions for one tire for the entire set.

Fold the two white tabs at each side back and glue one on top of the other. Let dry.

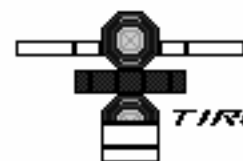
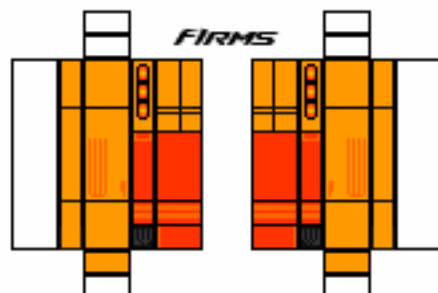
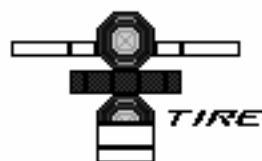
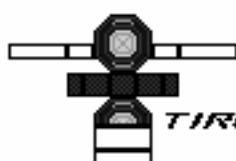
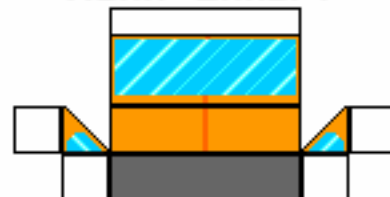
Fold the back half-tire up behind the front half, onto the bar you've just made. Complete the 'box' and glue it into place. This should create an 'L' shape formed by the top of the bottom half of the tire, and the side of the upper half. Lastly, glue the treads of the tire into place.

When all four tires are complete, glue them into place onto the front and rear fenders.

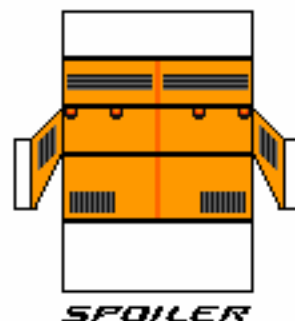
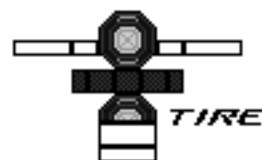
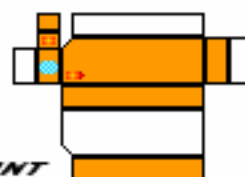
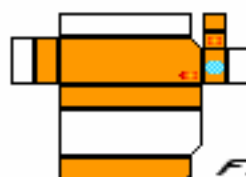
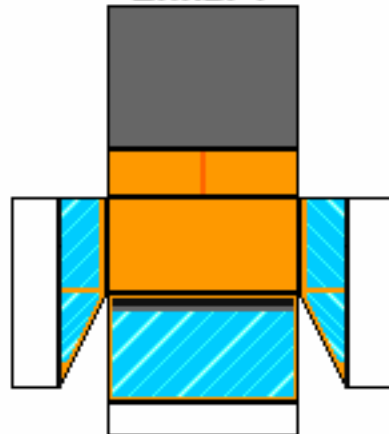
**TRANSFORM!** To form robot mode, rotate rear canopy around to form legs. Lower hood to form robot chest. To return to vehicle mode, reverse order of instructions.



REAR CANOPY



FORWARD CANOPY



WAIST

