

## Beachcomber

Allegiance: Autobot Function: Geologist

Quote: "Know the conflict within before facing the conflict without."

Biography: Has no interest in warfare, often seeks to escape the conflict by taking long relaxing drives around Earth's more scenic locations. Friendly, easy-going and laid back. Fights when called to duty, but is a pacifist deep down. Sensors can detect and analyze the chemical composition of any terrain, adept at locating Energon deposits. The stress of war can cause him emotional trouble and conflict.

Strength		3					
Intelligence						9	
Speed			5				
Endurance					8		
Rank				6			
Courage				6			
Firepower	1						
Skill							10



Ruckus

Allegiance: Decepticon Function: Assault

Quote: "I take a licking and keep on ticking!"

Biography: Incredibly brave, lives for battle against Autobots, but takes no effort to keep himself in good shape, always looks like he's been run through a demolition derby. His systems are in a constant state of disrepair. Can traverse over very rough terrain, emits oil slicks in vehicle mode, and carries rocket launcher. Despite his bravery and determination, often cannot complete his missions due to malfunctions.

Strength					8	
Intelligence					8	
Speed			5			
Endurance		3				
Rank			5			
Courage						10
Firepower					8	
Skill				7		

## INSTRUCTIONS

Note: Follow the instructions for both Paperformers included in this pack.

Supplies: To create this Paperformer, you will need white glue, 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: Cut out the parts labeled 'head', 'head brace', and 'chest'. Fold the head and brace pieces into boxes. Glue the head onto the center of one side of the brace.

Fold the chest piece into a box and glue down all sides but the top. After it's dry, insert the head and brace into the chest piece, then secure it by gluing the top flaps of the chest piece to the back. The head should slide freely between into and out of the chest piece.

CHANGE! Body: Cut out the torso, waist, and leg pieces. Fold each into boxes and glue into shape. Glue the waist piece to the bottom of the chest piece, centered. Glue the torso piece to the bottom of the waist piece, centered. Glue each leg piece to the outside bottom of the torso piece.

CHANGE! Hood: Cut out the leg brace and leg hinge pieces. Fold and glue the brace piece into a triangular crossbar, then glue it to the undersides of the legs. Wrap the leg hinge piece into a box around the middle of the leg brace. Glue into shape. When done, the leg hinge piece should be able to spin snugly around the leg brace.

Cut out 'hood', 'fender', and 'front tire' pieces. Fold and glue the hood and front tire pieces into odd-shaped boxes and let dry. Fold and glue fender pieces in half to make a flat 'board'. Glue fenders to the sides of the hood piece. Glue front tire pieces to the front outsides of the fenders. Let hood assembly dry.

Glue hood piece to leg hinge *only*. The hood should be able to swing down around the leg pieces to form robot legs.

CHANGE! Canopy: Cut out the canopy and engine pieces. Fold and glue each into shape. Glue engine to the top of the robot back. Glue canopy to the bottom of the robot back.

FINISH! Arms: Cut out the two arm pieces, fold them into boxes and glue into shape. Glue each arm to the side of the chest and torso.

Cut out the two tire pieces. Fold into half tires and glue into shape. Glue each tire to the front outside of each arm.

TRANSFORM! To form robot mode, extend head. Rotate hood to form robot legs. To return to buggy mode, reverse the order of instructions.

