

BUMPER

Allegiance: Autobot Function: Strategist

Ouote: "The key to victory is being in the right place at the right time!"

Biography: Though not particularly quick or strong, Bumper is unsurpassed in his specialty: strategic planning. Capacity for analysis and his logical reasoning are so highly developed that he frequently anticipates enemy plans and devises devastating counterattacks. A bit cold-blooded and calculating in his methods. Though good at devising battle-plans, not very effective in battle itself.

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Strength	2							
Intelligence								10
Speed					6			
Endurance		3						
Rank				5				
Courage				5				
Firepower			4					
Skill							9	



FREEWAY

Allegiance: Autobot Function: Saboteur

Quote: "Words can cut deeper than steel."

Biography: A self-appointed comedian, enjoys making jokes at other Autobot's expense, but cannot handle when the tables are turned. Deeply insecure, believes he's only the equal of others when he can tear them down. Despite his insecurity, adept at disrupting Decepticon plans with faked radio broadcasts or booby-traps. Carries grenade rifle. Unpopular with his comrades due to his insults.

Strength		3					
Intelligence				6			
Speed			4				
Endurance				6			
Rank				6			
Courage					8		
Firepower		3					
Skill						9	

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! Body Frame: Cut out the parts labeled 'head', 'head joints', 'shoulders', 'waist', and 'canopy'. Start by folding the canopy into a box and gluing it into shape. Fold the waist into a box and glue it into shape as well. Glue waist to the bottom backside of the canopy.

Take a head joint piece and fold it into an open box. Glue onto the center of the canopy back, with the open pieces facing the canopy sides. Take the other head joint piece and leaf it through the one attached on the canopy. Glue it as an open box, making sure it can side freely.

Take two shoulder pieces and fold them into open boxes, gluing them into shape. Glue them vertically onto the canopy back, along the top. Leave room in the center top for the robot head, and for the arms to tuck partially beneath the canopy. Leaf the remaining shoulder pieces into the ones glued on the canopy, as before.

When dry, fold the head piece into a box and glue it into shape. Glue it into the sliding head piece, with the face pointing up. Allow to dry.

CHANGE! Arms: Cut out the 'arm' and 'back' pieces. The arm pieces look a little complicated, but they fold into a box with the tires extending a little to the bottom. Glue into shape, and then attach the top part of each to the shoulder pieces beneath the canopy. When done, the arms should slide from the vehicle sides freely.

Take the back piece and glue it into place along the torso, and bare shoulder pieces.

FINISH! Legs: Cut out the two leg pieces, the hood piece, the leg brace, and the two wheel pieces. Create the legs and wheel pieces by folding them up as boxes and gluing them into shape. Create the leg brace by folding it into a triangular crossbar and glue it into shape.

Glue the legs to opposite ends of one side of the leg brace. Let dry and then glue the free sides of each leg to the underside of the torso. The legs will extend a bit beyond the torso piece to the sides.

Fold the hood piece into a box and glue into place, but do not yet close off the tab on the top. Instead, once the shins piece is dry, insert the leg brace into the shins piece, with the color part of the shins piece facing forward. Insert the shin's loose tab between the legs and then secure the brace into place by gluing it down. The legs should be able to slide in and out of the hood freely.

Lastly, glue the wheels to the sides of the hood. When the arms are tucked in, the front and back wheels should line up.

TRANSFORM! To form robot mode, extend hood. Extend arms out from sides. Pull head from trunk. To return to vehicle mode, reverse the order of instructions.

