

AUTOBOT

EJECT

Revision 1.1

Strength	Int.	Speed	Endurance	Rank	Courage	Firepower	Skill
6	6	2	6	6	8	5	8

Motto: "Clinch hitting is key to an effective offense."

Function: Electronic Surveillance

Class: Cassette

Profile: Loves Earth sports games to the point of obsession. Uses his databanks to record as much information about sports as possible and often intersperses his comments with sports clichés. Despite his peculiar habit, is an enthusiastic Autobot that relishes going into battle. His only real problem is that he often gets so excited, he damages the operation of his cassette mode!

Weapons: Electrical Overload Cannons

INSTRUCTIONS

EJECT

Setting Up: Print out the parts page and be sure to let the ink completely dry. Get out some white glue and a decent pair of scissors.

Head Assembly: Start by cutting the head and neck pieces. Fold the head into a box, and glue into shape. Fold the neck into a long prism, and glue into shape. Glue the rear of the head onto the center of one of the neck's sides so that it forms a 'T'. Allow to dry.

Cut out chest piece, fold into box but do not glue down top tabs. Insert dry head assembly into chest and secure into place with tabs. Let whole assembly dry.

Body assembly: Cut out mid-section piece. Fold into a box and glue into shape. Glue piece below chest where indicated, making sure graphics line up. Again, allow to dry.

Cut out torso piece, fold into box and glue into shape. Allow to dry, then glue torso below mid-section of body. Note, be sure the hollow pieces of the torso are on the bottom part of the assembly.

Arm Assembly: Cut out arm pieces. Fold into boxes, glue into shape, then allow to dry. Cut out arm lock pieces and fold and glue into prisms. Glue top of arms onto each lock where indicated. Be very sure to let this assembly dry before continuing.

Cut out shoulder pieces. Fold into box and glue into shape, leaving the tabs open. Allow to dry, then insert arms into shoulders. Secure tabs down and allow to dry. Finally, attach shoulders to chest on the sides, matching up the graphics.

Leg Assembly: Cut out upper leg pieces. Fold and glue into boxes. Cut out leg brace pieces. Fold the four segmented pieces into a triangle, leaving two tabs extended out to the sides. Glue the triangle and allow to dry. Insert each leg brace into the holes in the torso piece.

Carefully glue upper legs onto the tabs of the leg braces. The legs should rest snugly along the torso wall, and allow to rotate to the sides and down.

Cut out leg lock pieces. Fold, glue into shape, and then attach to extended ends of legs. Allow to dry.

Cut out leg pieces. Again, fold and glue into shape, leaving the securing tabs out. When dry, cover upper leg pieces with appropriate leg piece (line up the graphics to check). Secure down the tabs. Allow to dry.

Transformation: To Transform into robot mode, rotate legs down from sides and extend. Extend arms down slightly. Pull up head from main body. To return to cassette, reverse the order of these instructions.

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