

AUTOBOT

CHECKPOINT



Strength	Int.	Speed	Endurance	Rank	Courage	Firepower	Skill
9	9	8	9	8	9	8	9

Motto: "Some lines must be crossed!"

Function: Special Tactics

Class: Cybertruck

Profile: A serious, no-nonsense special weapons and tactics expert, adept at more aggressive tactics than Autobots regularly use. Tears through enemy ranks and installations with a fierce and grim determination. Respected by most of his fellow Autobots, but his gruff demeanor alienate him personally. Still, utterly reliable in the field and absolutely dependable to get the job done, no matter how dirty the job is!

Weapons: ECM Launcher, Plasma Cannon

INSTRUCTIONS

CHECKPOINT

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.

Chest Assembly: Start out by cutting out the shoulders, folding and gluing them into boxes. Cut out shoulder hinges, folding all four into prisms. Glue a pair of the hinges onto opposite sides of a shoulder to make an 'I'. Repeat for other shoulder. Let assembly dry.

Cut out the back, core, and chest pieces. Fold and glue all three into their respective boxes. Glue core onto the back, making sure to leave the 'holes' exposed. Allow to dry.

Insert a part of the 'I' beam from each shoulder piece into each of holes. Glue chest piece on top of the core piece, aligning the holes so that they cover the shoulder pieces. Allow assembly to dry, and be sure the shoulders can swing freely within the holes.

Arms: Cut out the arms, arm cores, and arm back pieces. Fold all into boxes and glue into shape. Allow the pieces to dry.

Insert the exposed shoulder 'I' beams into the 'arm back' pieces. Glue arm core onto the arm back, and then the main arm pieces to the top of the core, aligning the holes with the last spoke of each shoulder 'I' beam. Allow assembly to dry, and be sure the arms and swing around to the sides of the chest.

Body Assembly: Cut out torso, grill, head, and waist pieces. Fold each into boxes and glue into shape. Glue head onto top of chest. Glue torso to bottom of the core and back. Glue grill on the front of the torso beneath the chest. Lastly, glue waist to bottom of the torso. Allow assembly once again to dry.

Cut out cod piece, and glue into shape. Glue onto the front of the waist piece, free of the legs.

Hood Assembly: Cut out the pieces marked 'upper legs' and 'leg hinge'. Fold and glue each piece into boxes. Glue upper legs to the bottom of the waist. Glue the hinge to the bottom to the legs and let the assembly dry.

Cut out two front fender pieces, folding them

into boxes. Let dry, then tuck the fender pieces onto the exposed part of the leg hinge bar. Cut out hood and fold into a box, gluing it into shape. Glue hood to the top of the fenders, being careful not to glue the hood onto the legs themselves. Let everything dry again. When dry, the hood should swing down around the hinge to form the legs and front of the vehicle.

Cut out the two running boards pieces, fold into boxes and glue to the bottom of the front fenders. Let pieces dry.

Canopy Assembly: Cut out front canopy piece and fold into a box, gluing it into shape. Glue canopy onto the top of the hood.

Cut out smokestack and smokestack tip pieces. Glue all four into triangular prisms. Tuck tips into the smokestacks, gluing them together to make a 'smokestack' shape. Glue to sides of front canopy.

Tire Assembly: Cut out the six tire pieces. Each tire will make a 'wheel' with one half-face and one full face. Glue the four rear tires onto the 'arms' pieces, so that the vehicle form rests comfortably on them. Glue the remaining two tires to the sides of the running boards.

Booster Assembly: cut out two boosters. Fold into long octagon boxes and let dry. Glue booster to the back of the 'arm' section of the vehicle mode and let dry.

Cut out spoilers, fold each in half and glue to the top of the booster pieces.

Transformation: To Transform into robot mode, rear vehicle down to the sides to form robot arms. Rotate hood around to form robot feet. To return to vehicle mode, reverse the order of directions.

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