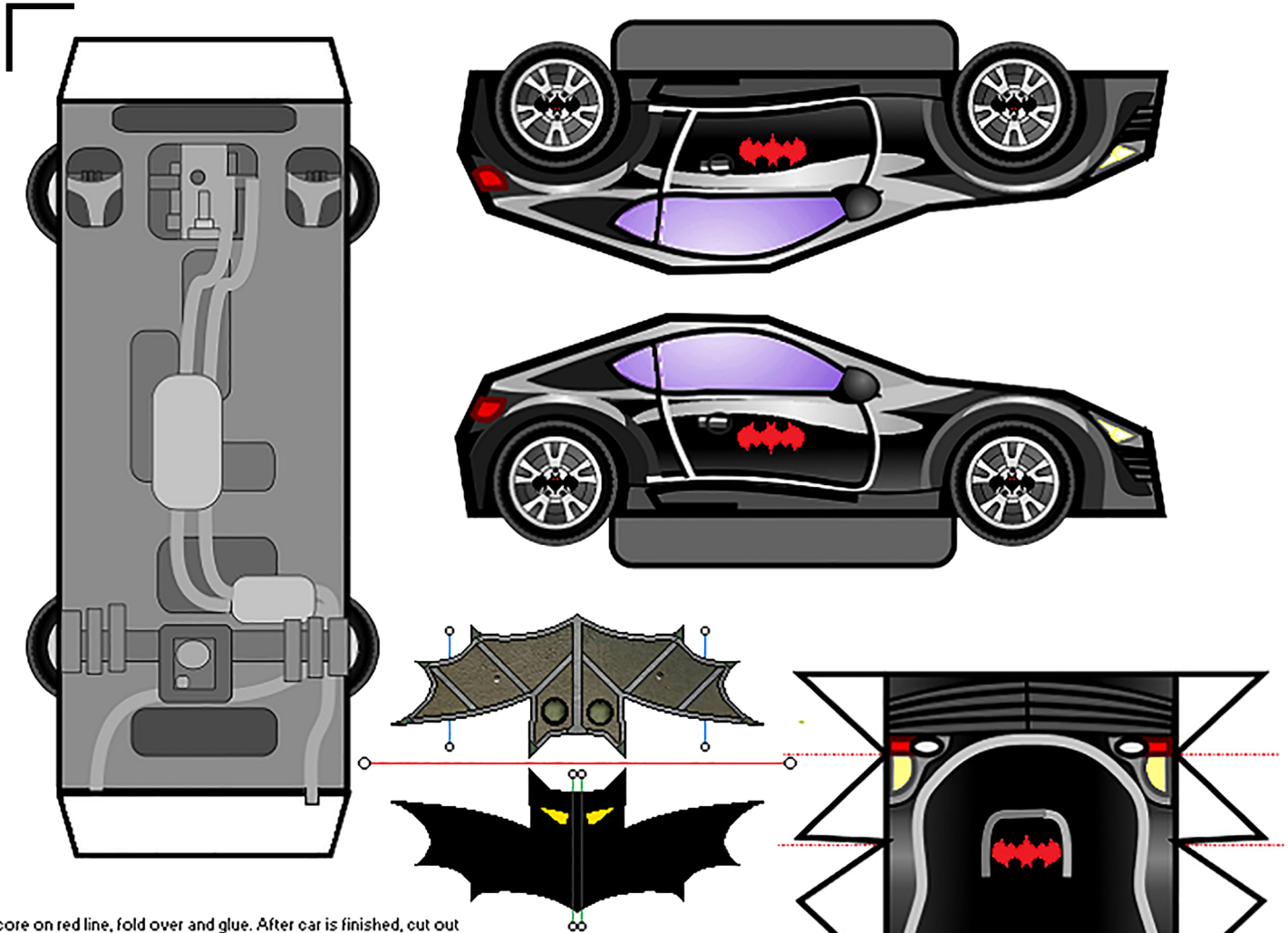


BATMOBILE Cardlot Vehicles

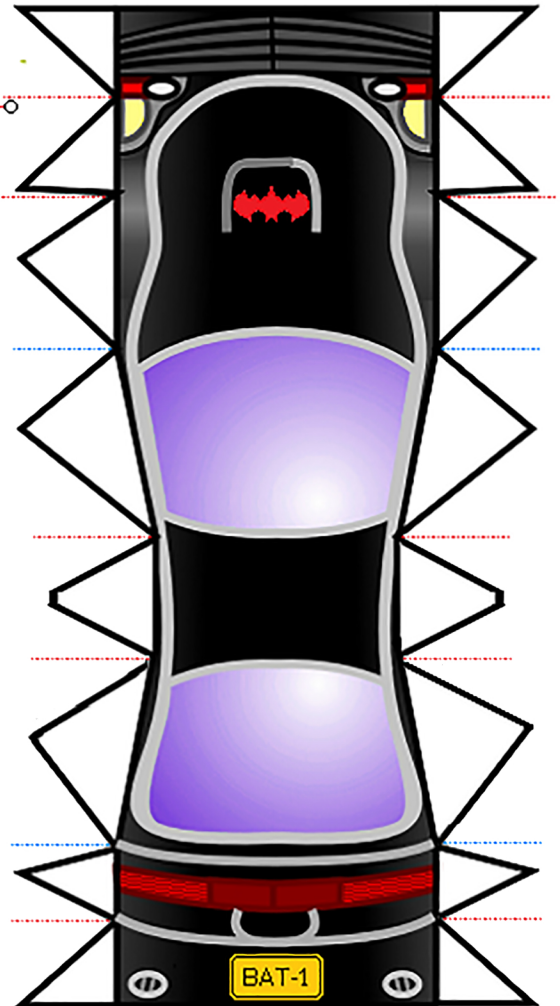
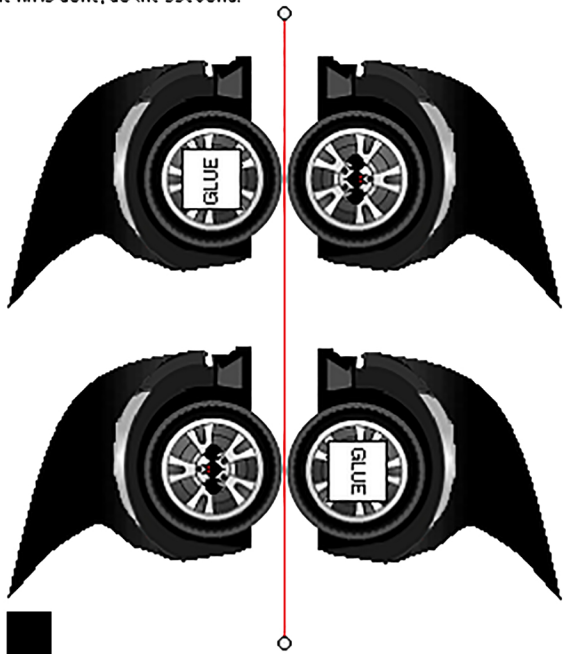
© 2012 Grendel's Mother64
 More models at: <http://inkjetpaperscissors.blogspot.ca/>

Batmobile Recolor by Black13, 2013
 NO COPYRIGHT/NO INTENT OF PROFIT/NO OWNERSHIP/JUST FANWORK



FINS: Score on red line, fold over and glue. After car is finished, cut out carefully around the edges. Match to rear wheels on the outside of finished car and apply a thin coat of glue to the wheel and fender area of the car. Attach the fin subassembly to the car with the complete wheel facing outward and the fin pointing upward. Make sure the bottom of the fin assembly is lined up with the bottom of the car. If everything is lined up, hold it for a few minutes until the glue has a chance to bond or use a paper or binder clip, whatever is handy. Once one fin is done, do the second.

BATTERING RAM: The Optional Battering Ram is a little tricky. Score on the red line and cut out, being sure to leave enough of the surrounding white cardstock to keep the green scoring lines. To achieve a 3D effect, score the front side lightly on the two lines indicated and fold wings back. Use a black marker to hide any white that shows. Flip the ram over. Score the other side lightly and fold the wings forward. Use a gray or black marker to hide any white. To attach the Battering Ram, center the part and glue the part to the grill of the car by the wings with the center extended just a few centimeters in front of the car. The point at the bottom should be a little below the car but shouldn't touch the ground. The part can, of course, be mounted flat.



BAT-1