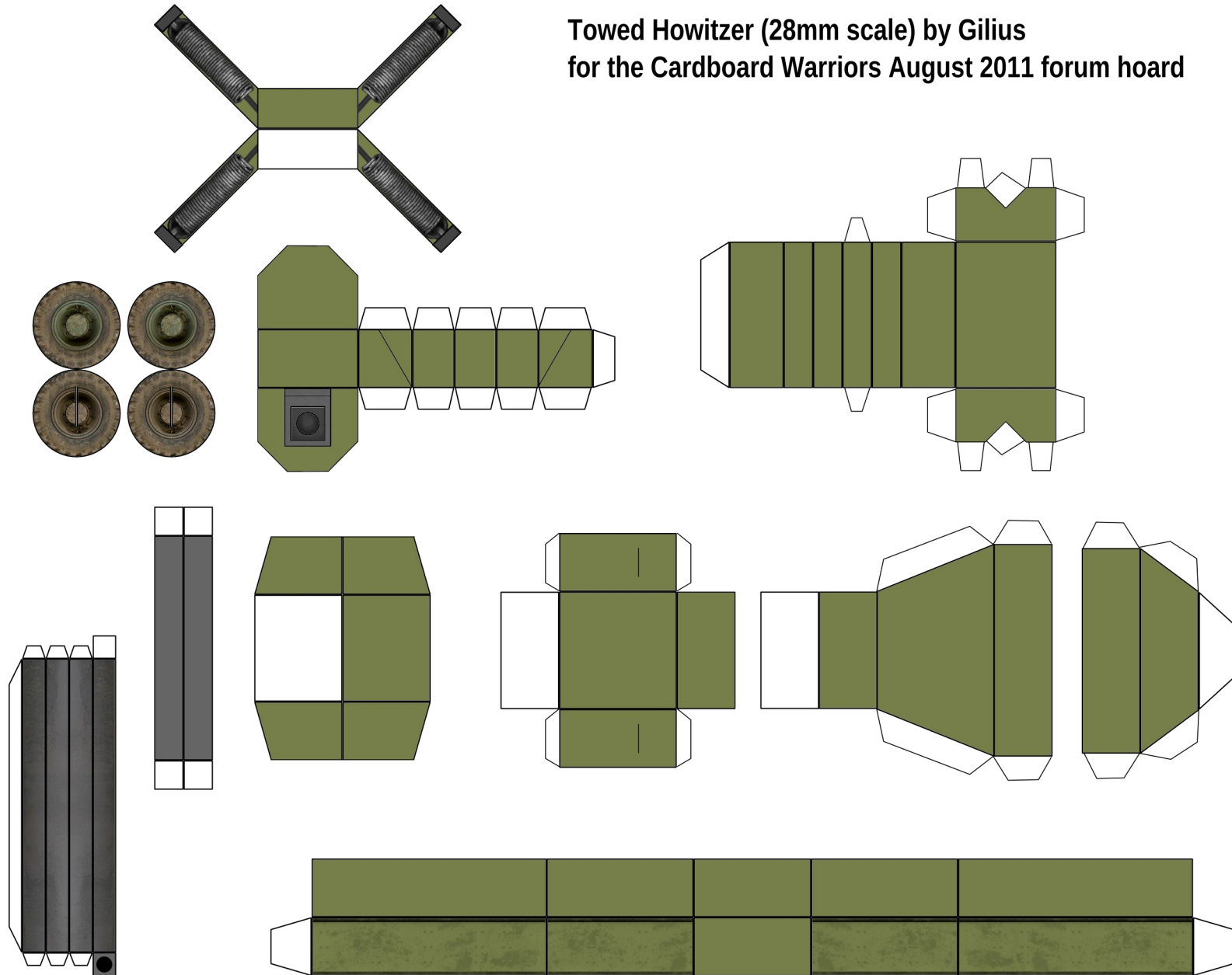
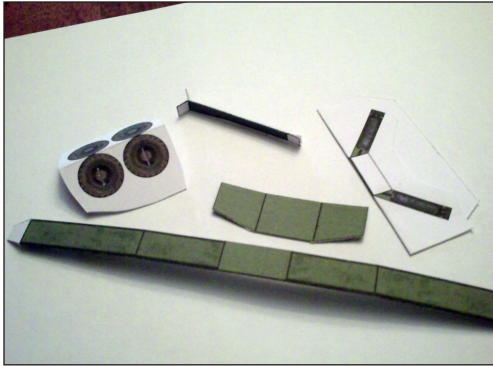


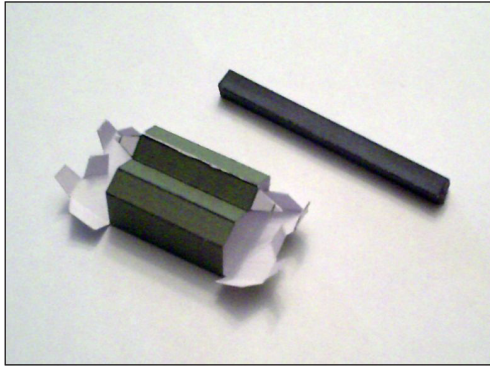
Towed Howitzer (28mm scale) by Gilius
for the Cardboard Warriors August 2011 forum hoard



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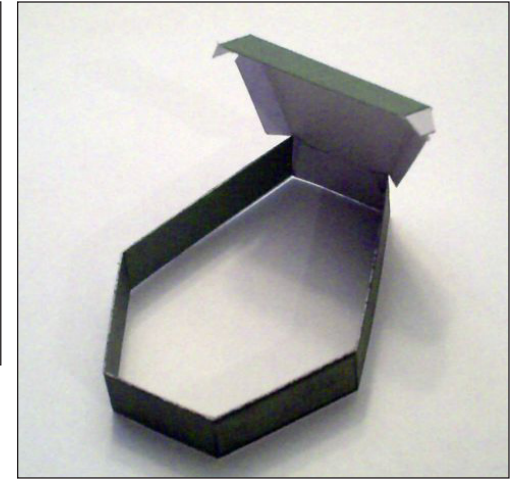
I suggest starting by glueing the double-sided parts. NOTE: do not glue the tires!



While you wait for the pieces to dry, I suggest assembling the cannon and cannon support. The reason is because they are probably the two most "fiddly" parts so it's better to tackle them while you have patience ;)



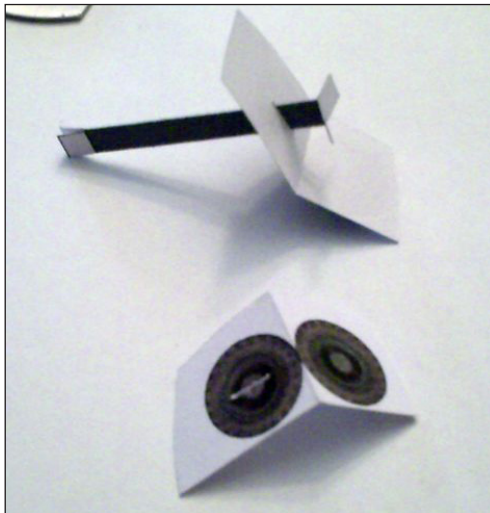
Glue the pieces that make up the cannon, then glue the green support. Use the lines drawn on the sides of the back cannon piece as a guide. Afterwards, glue the springs so that they are leveled with the other support, as in the picture.



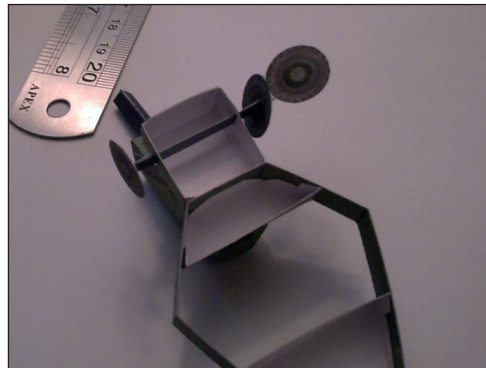
That should be enough if you intend to mount the howitzer on a vehicle. Otherwise, the next step is building the base. Start by closing the coffin-shaped base with the bigger prismatic shape.



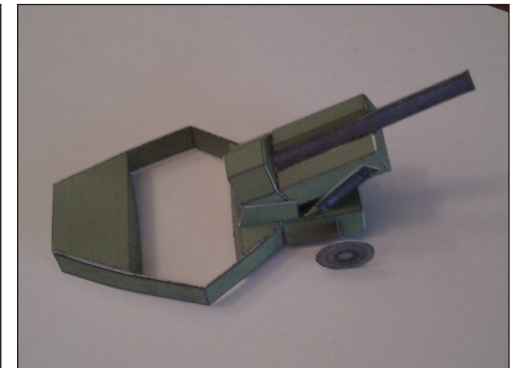
The front part of the base is built in a similar way.



Cut the slit marked on the wheels and stick the axle through one of them. Glue the axle and wheel together, then finish cutting the wheel contour.



Stick the axle through the slits on the front box of the base and glue the other wheel just like before. I recommend cutting out most of the contour of the wheel before glueing, then finishing the job.



And here's a picture of the finished model.

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