

Tesla CyberTruck

Written By: Joshua



INTRODUCTION

If you don't have the money to buy an ACTUAL Tesla CyberTruck you can try your hand at making your own. This paper craft can use either LEDs or a vibrating motor to add effects.



TOOLS:

- X-ACTO Knife (1)
- Scissors (1)
- Tape (1)



PARTS:

- Paper Circuits Kit (1)
- Origami Circuits Kit (1)

Step 1 — Tips and Tricks



- Print on Card stock. Cut all the bold lines first.
- The use a straight edge to fold all the dotted lines.
- Color it. Colored Pencil works quite well.
- Use some Maker Tape to add a motor or LED to it. If you want, cut a slit in the front of the Cyber Truck for headlights.
- Use a couple pieces of clear tape to hold everything together on the bottom.
- In general this project requires a lot of cutting and folding, more than anything else we've designed up.
 Take your time and cut carefully.