

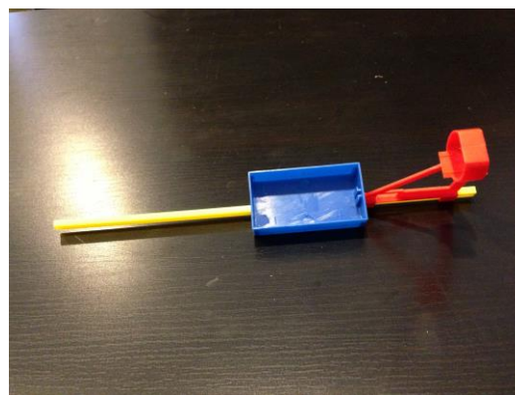
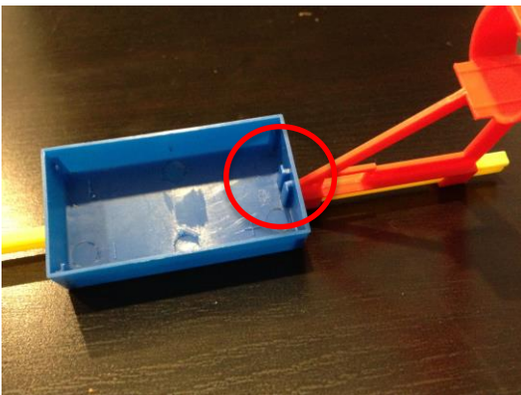
Hand out a yellow bar to each student. Then hand out a battery box to each student (don't forget to present safety instructions.)



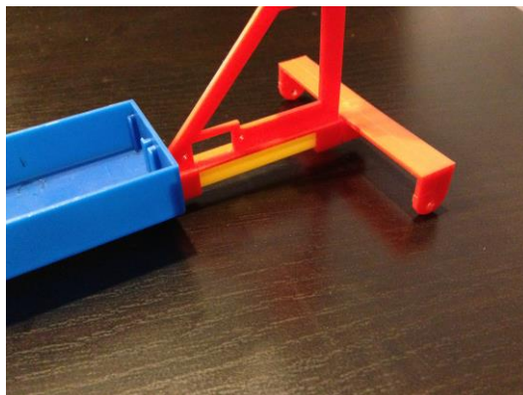
Make sure the kids understand that this circled part will be on the rear of the car.



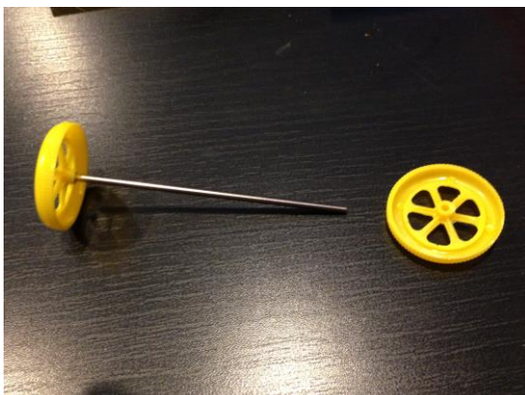
Insert the yellow bar into the fitting holes of the battery box. After doing so, hand each student the red part in the photo.



Attach the red part to the back of the car as shown in the photo. Make sure that the triangle's right angle is in the bottom back, and the other tip of the triangle (circled in red) is touching the battery box.



Hand out the part shown in this photo to each student. Place it on the rear of the car.



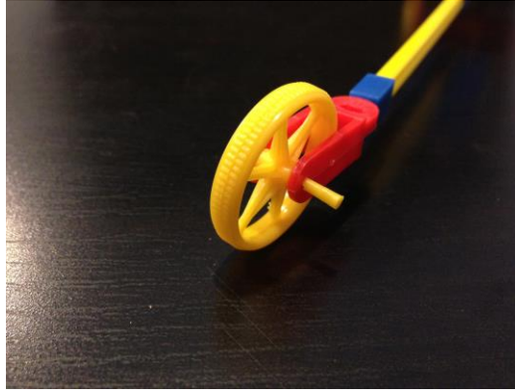
Hand each student 2 back wheels and a metal bar. Put one wheel on the bar. Then insert the bar into the fitting holes at the bottom of the red part we just assembled. Lastly, place the second wheel on the other side of the bar.



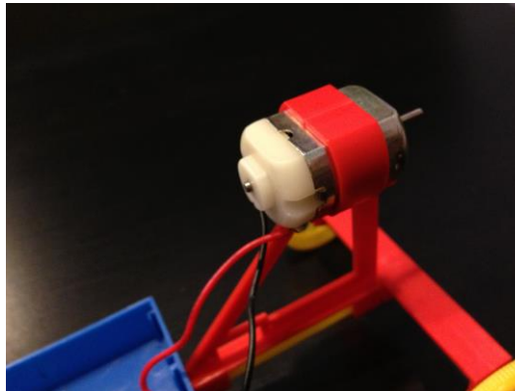
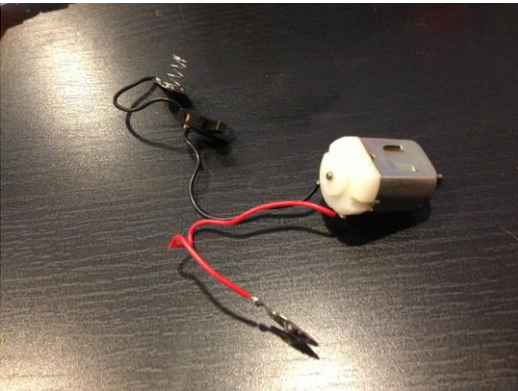
Hand out the blue part shown in the photo. Place it on the other side of the yellow bar. The blue part's longer side should be on the bottom. Next, hand each kid the red part in the photo.



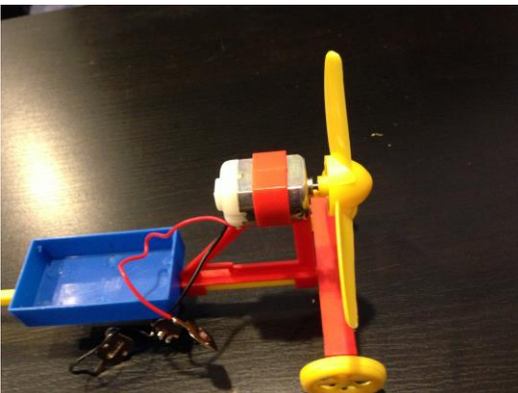
Place the red part on top of the blue part as shown in the picture. Make sure that the parts are connected through the hole closest to the yellow bar.



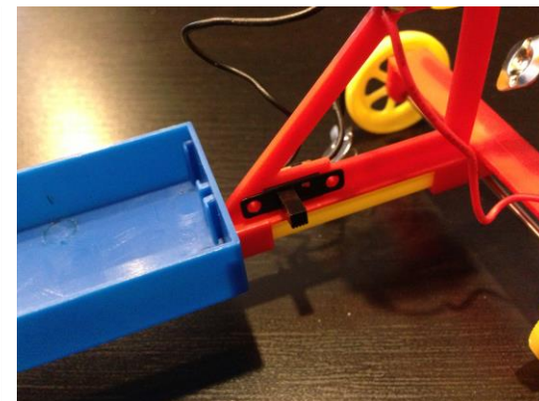
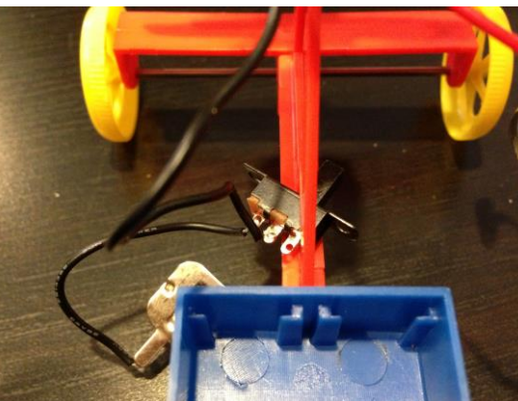
Hand each student a front wheel and a yellow pin. Place the wheel in the red front part, then insert the pin from one side of the red part into the wheel and out of the red part's other side.



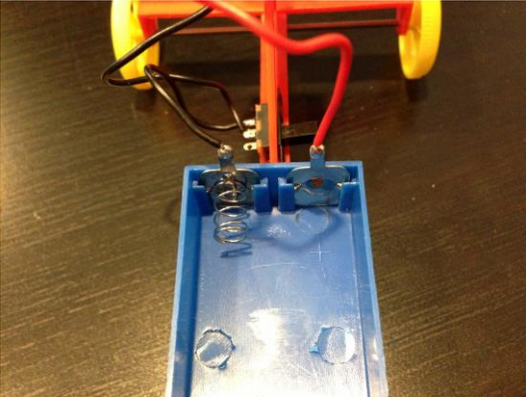
Hand each student a motor. BEFORE you hand it over, untangle the wires. Then place the motor as shown in the photo. The hinge should be in the back, and the cables should be in the front facing downward.



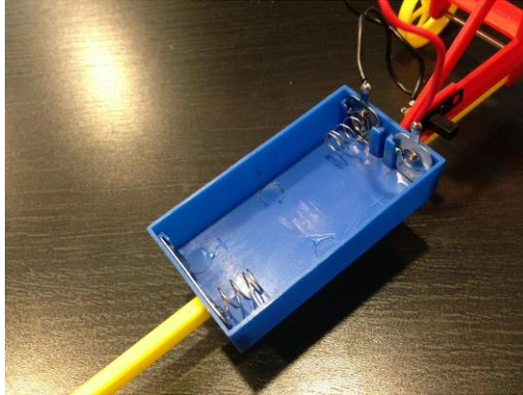
Hand each student a propeller and place it on the motor's hinge.



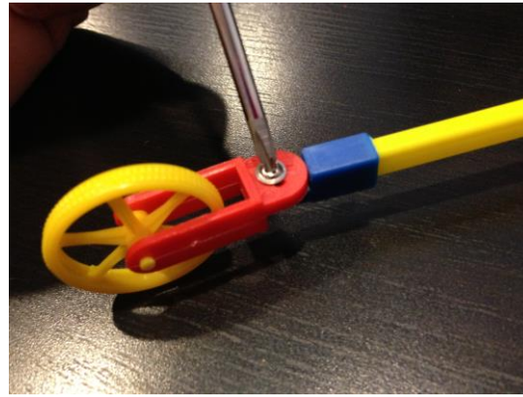
Cautiously slide the switch through the hole in the red part. Make sure it is placed correctly.



Put the red and black wires' metal parts in their places inside the battery box.



Hand each student the part shown in the photo. Place it in the other side of the battery box. Each spring should be across from a bump and vice versa.



Hand out the longer screw to each student. Use a screw driver to attach the blue and red parts in the front.