

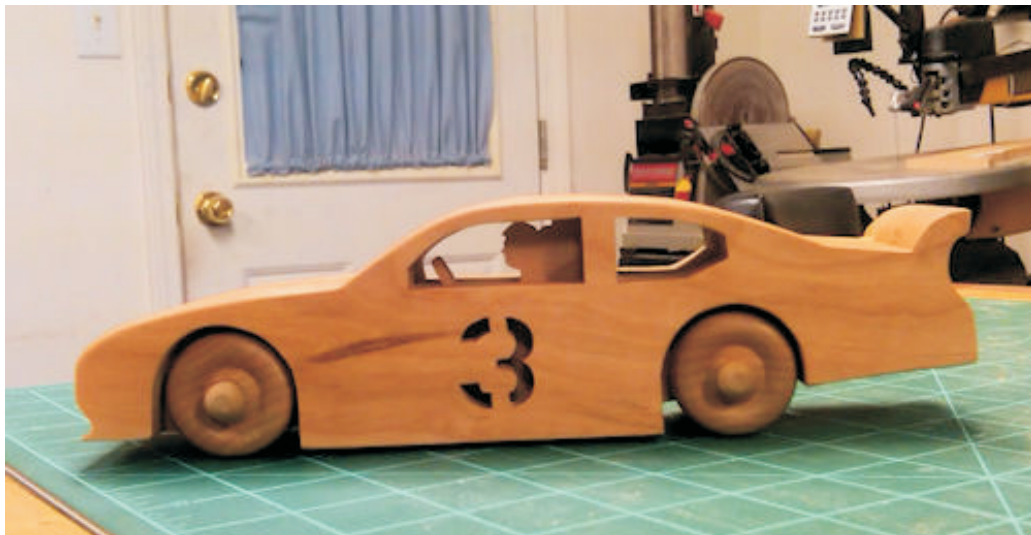


# Digital Patterns

Designed by  
Steve Good

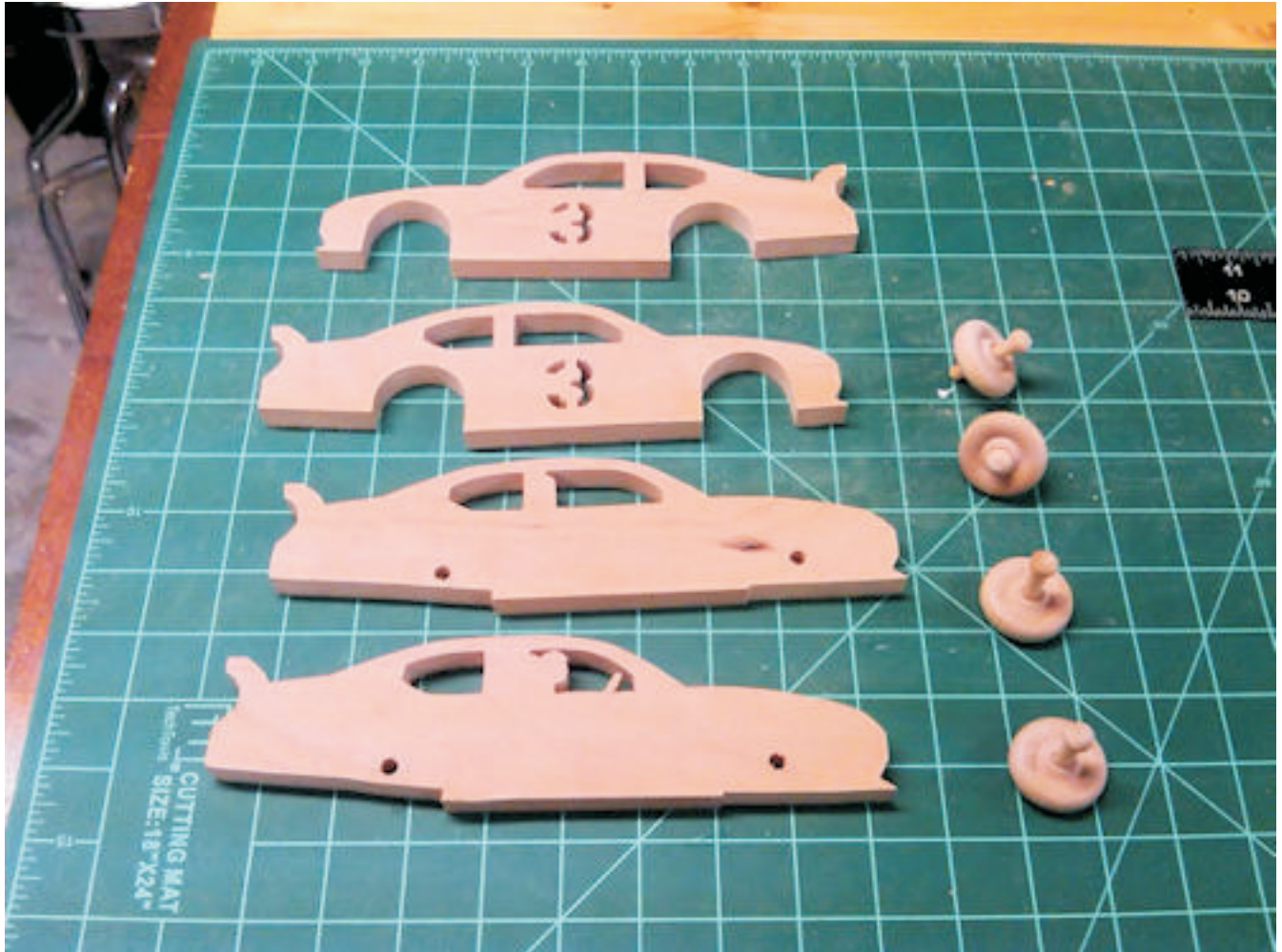
[www.scrollsawworkshop.blogspot.com](http://www.scrollsawworkshop.blogspot.com)

Home of Scroll Saw Pattern Printer  
and the Scroll Saw Key Chain Printer



Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.

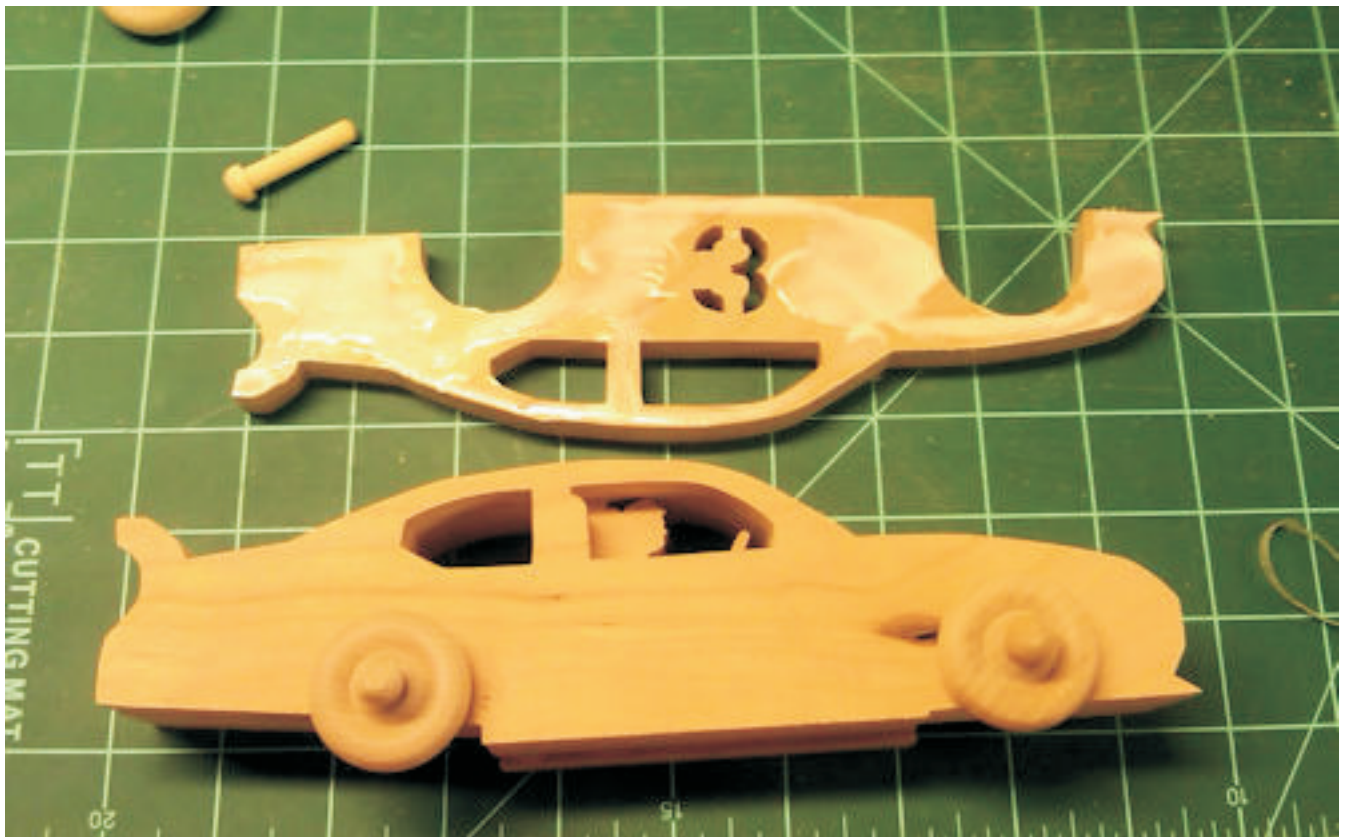
Cut all the parts.



Glue the two inner parts together first.



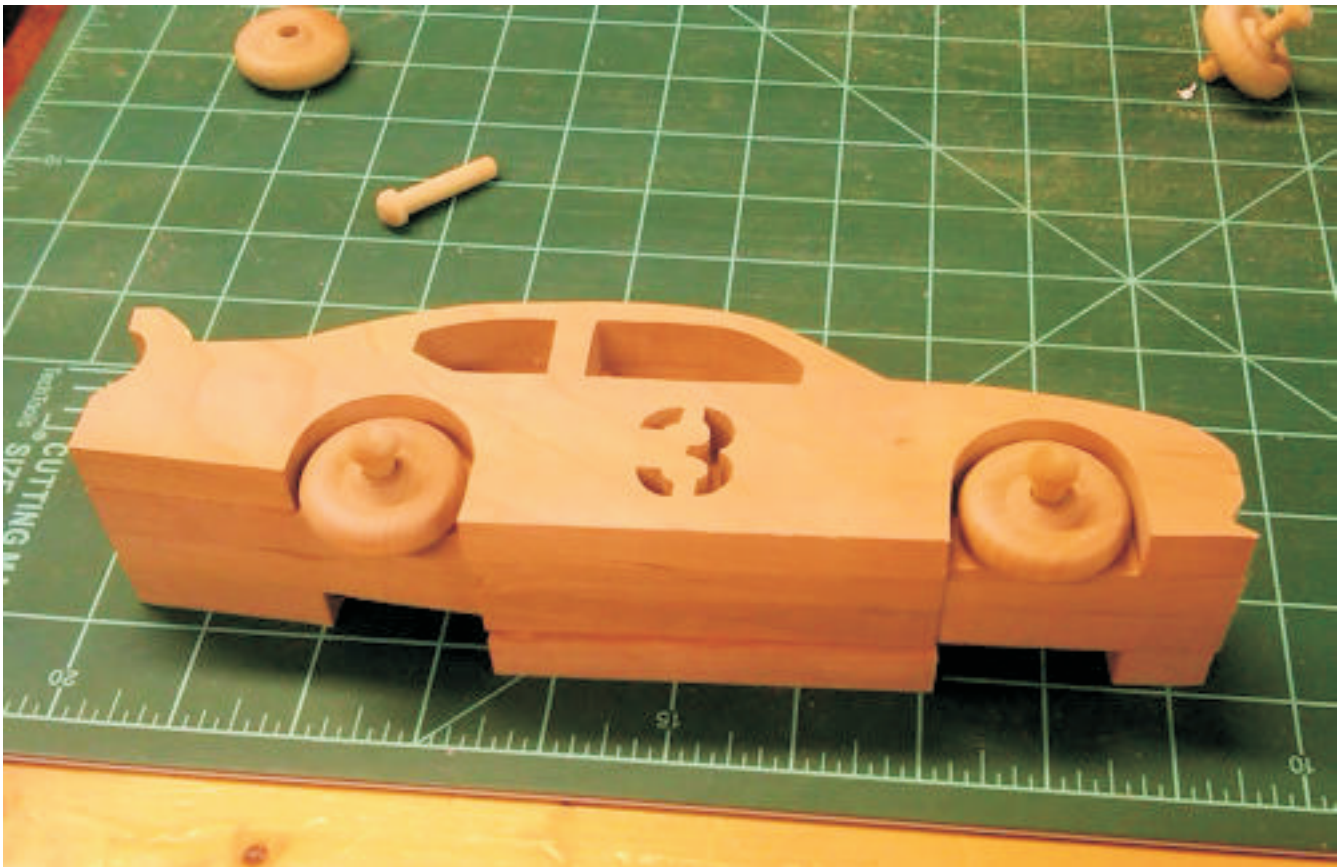
Install the wheels in the center assembly so you can register the passenger side outer piece. Glue the passenger side outer piece to the inner assembly. Make sure you register everything to the top of the car.



Now glue the driver side outer piece to the inner assembly.



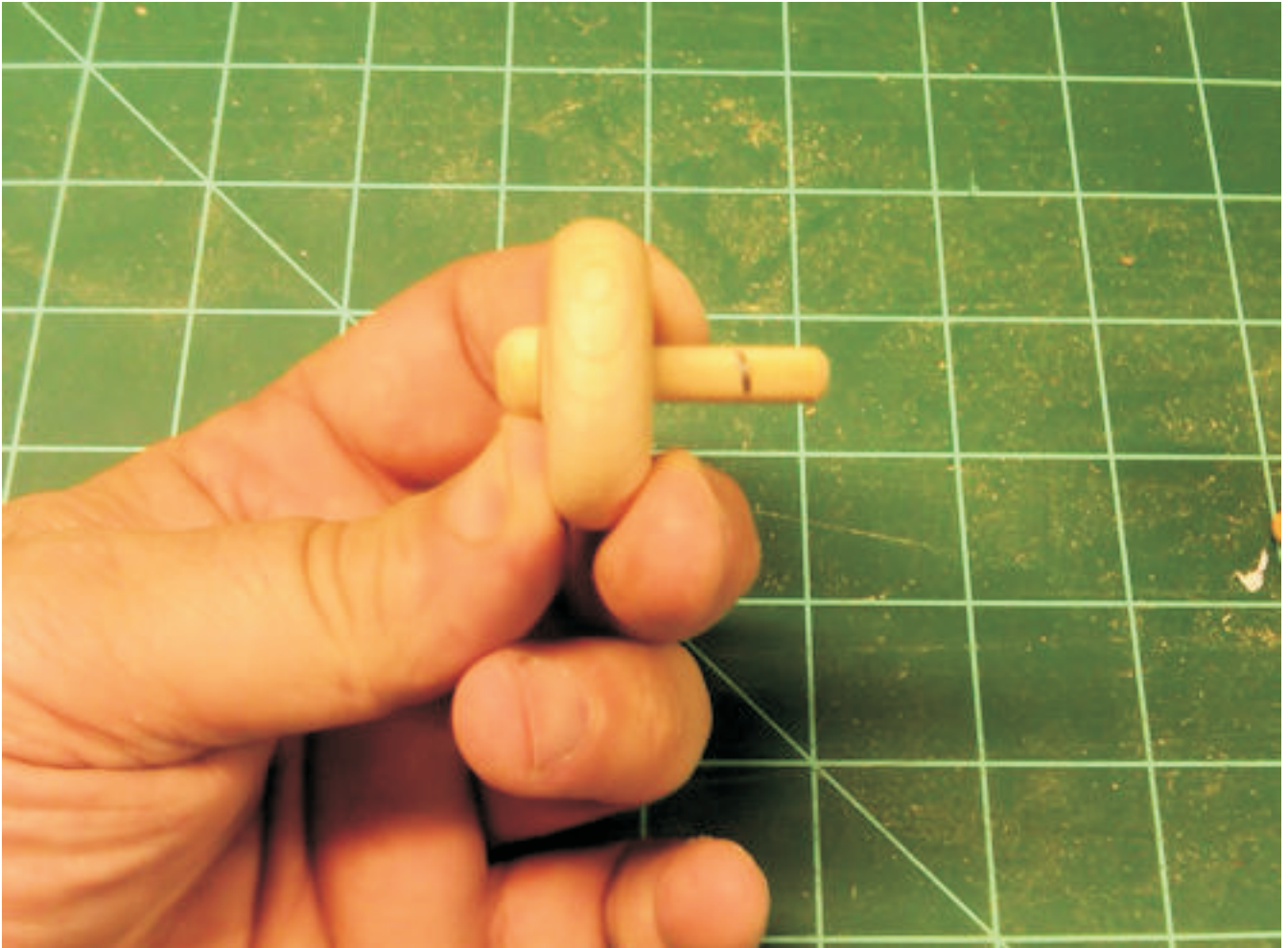
Allow the glue to dry. Make sure all the pieces stay registered as the glue dries.



Sand to round over all the edges. Flush sand all the pieces.

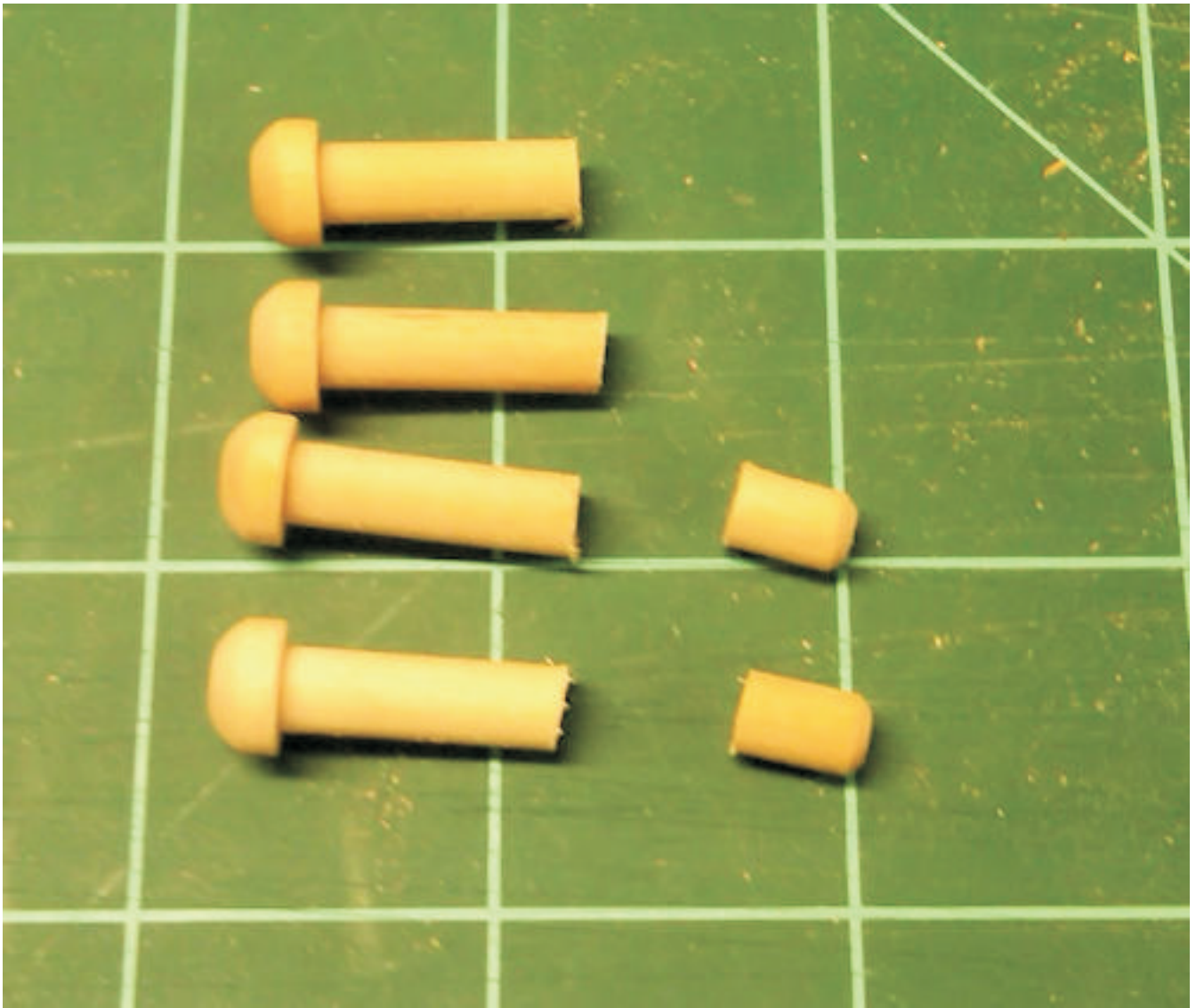


Mark the axle to length.





Cut the axles so only  $\frac{1}{2}$ " extends past the wheel.



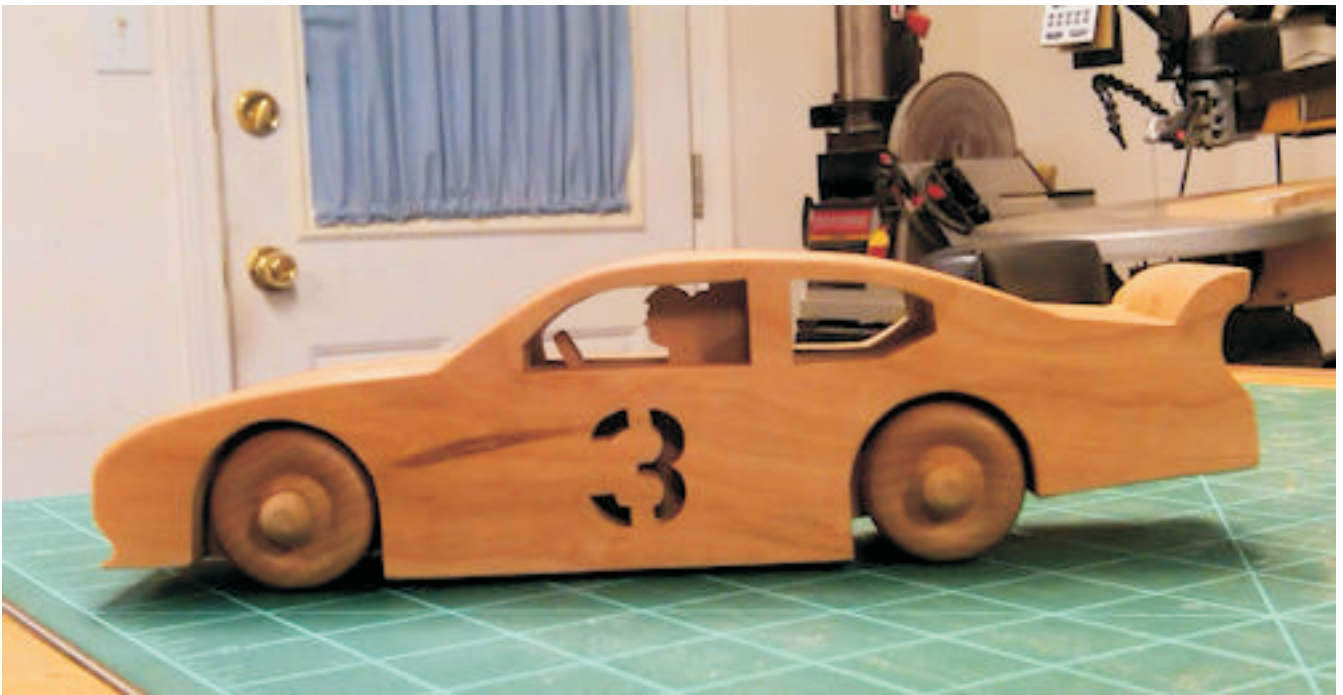
Apply finish of choice.



Glue the wheel and axle into the car.

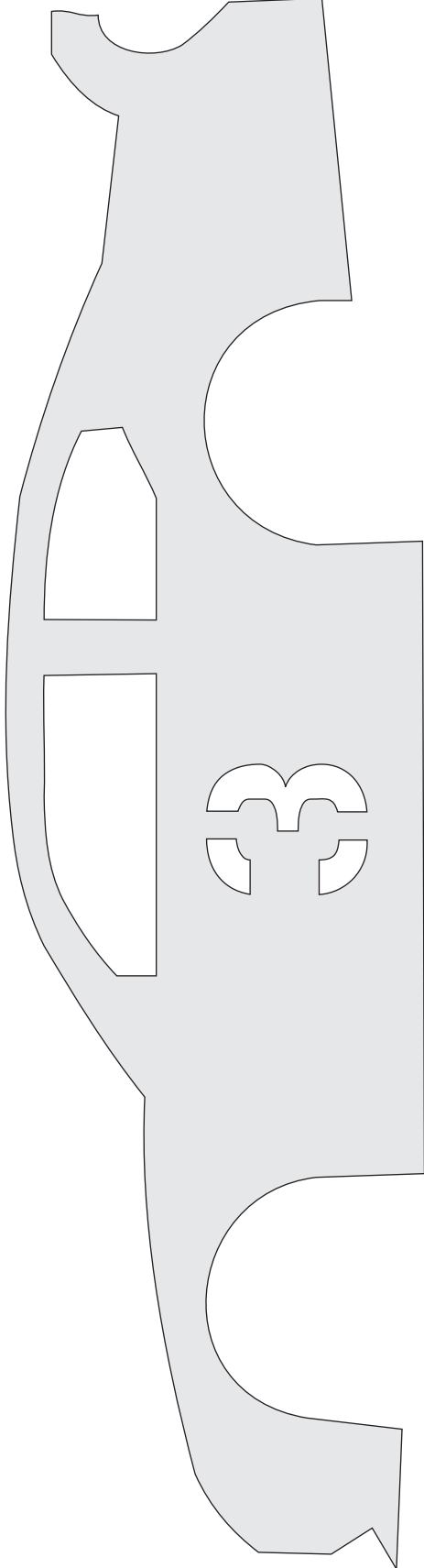


Finished Stock Car.

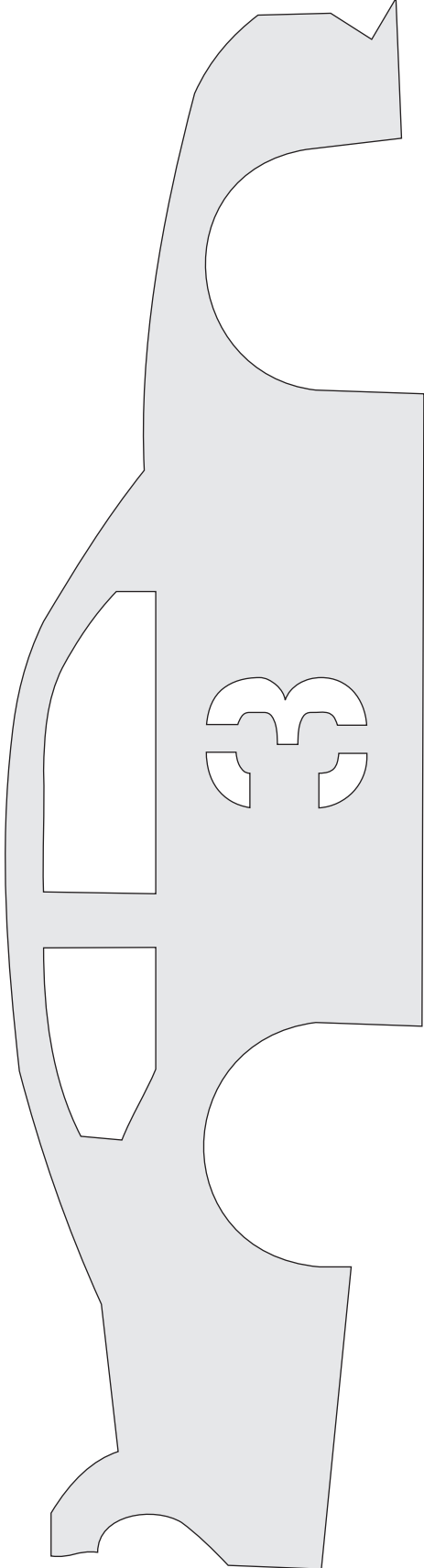


1/2" Thick

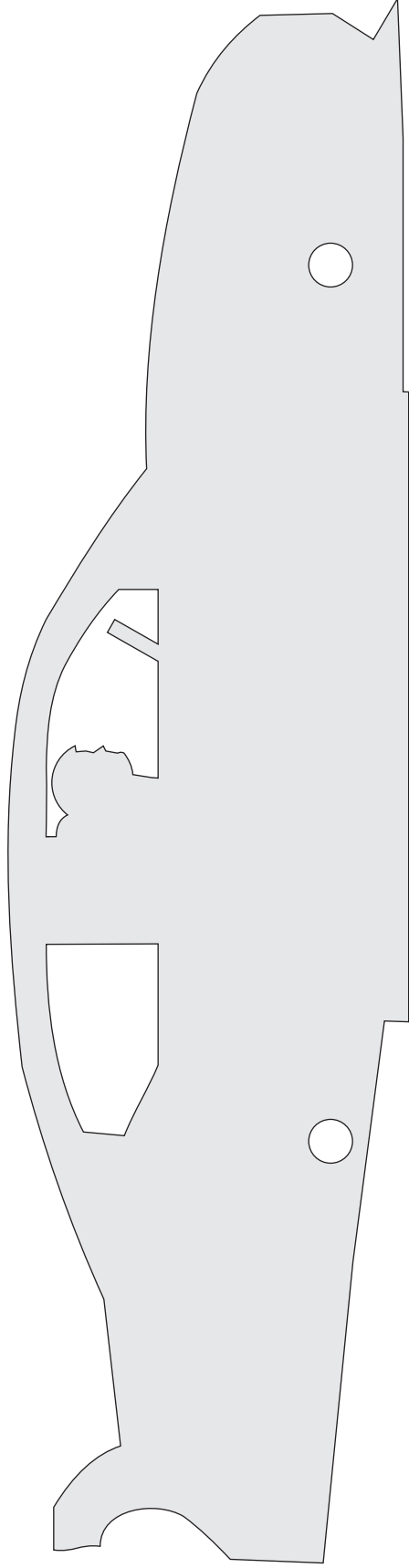
Driver side



Passenger side

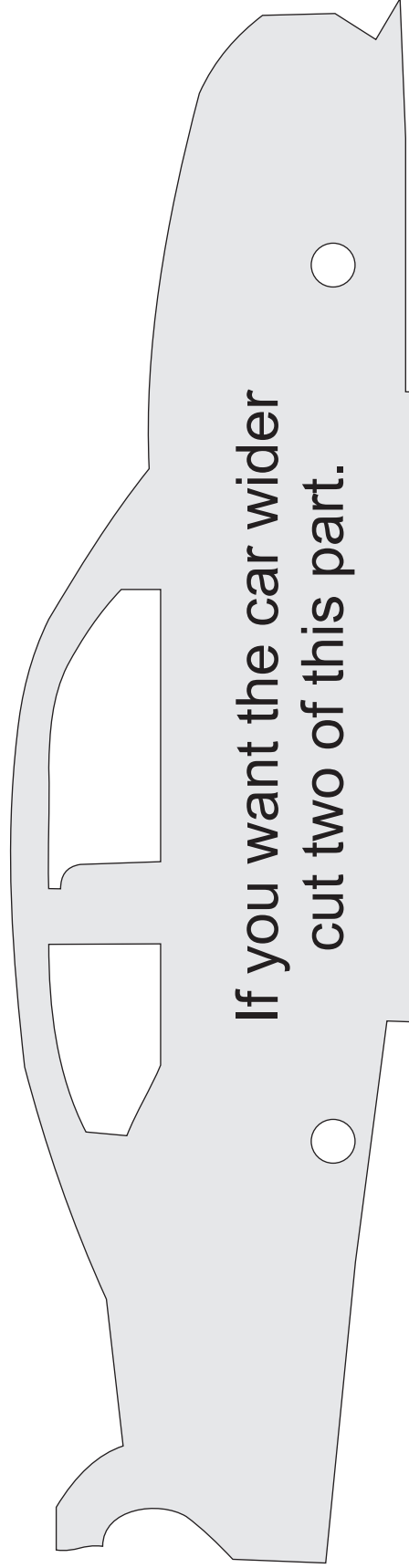


**Driver side**



**1/2" Thick**

**If you want the car wider  
cut two of this part.**



**Passenger side**

I recommend you purchase 1 1/4"  
wheels and axle peges

If you need to make your own  
wheels you can cut these from  
1/2" wood.

