

SCROLLSAW WORKSHOP

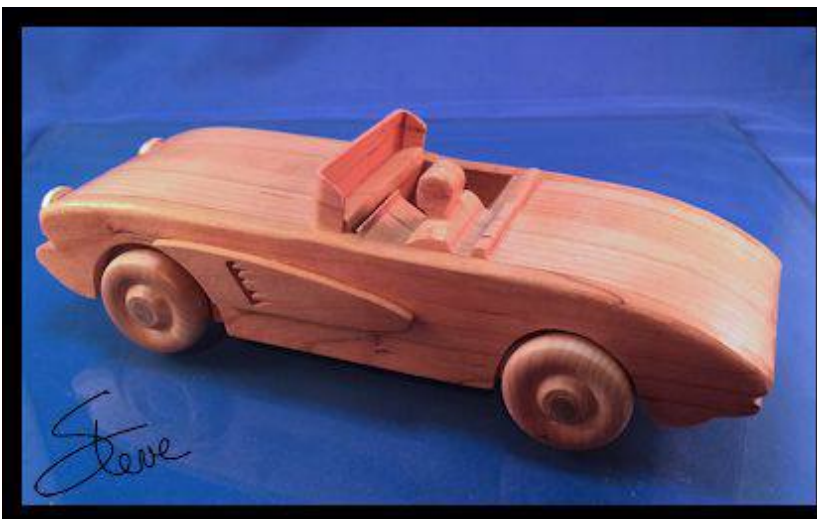
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Digital Patterns

Designed by Steve Good



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

steve@stevgood.com

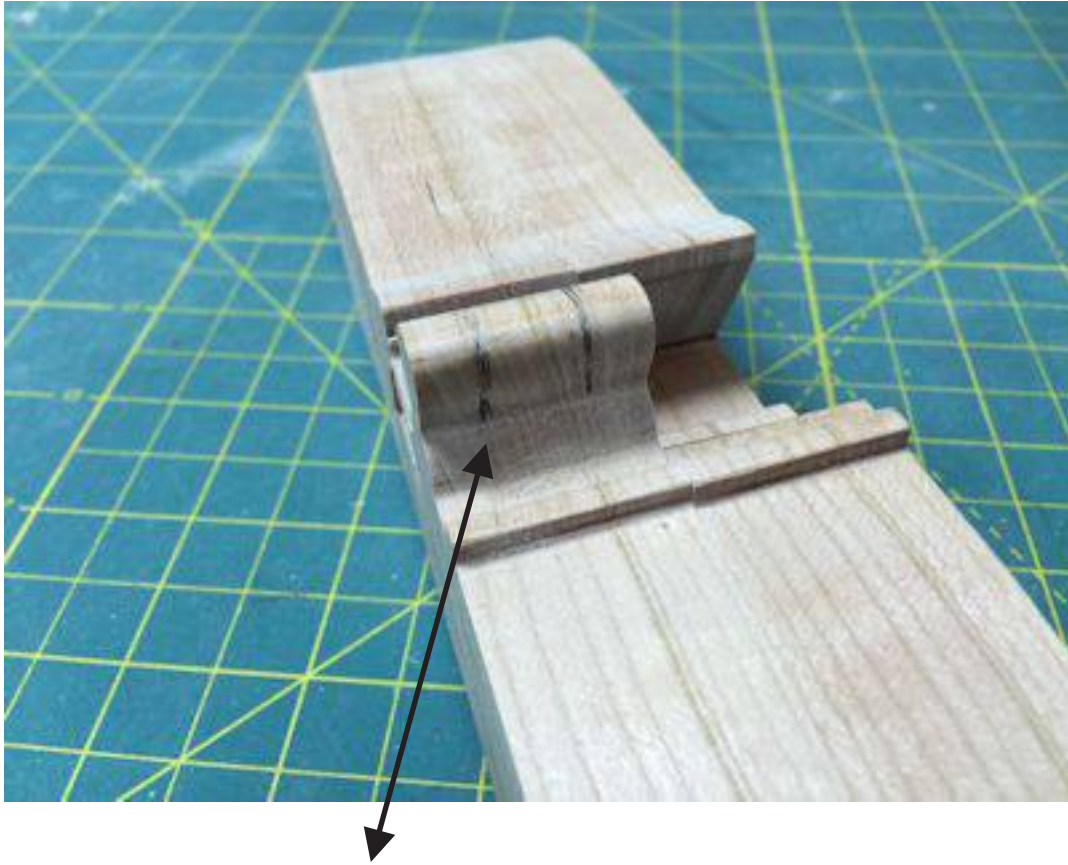
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Sports Car

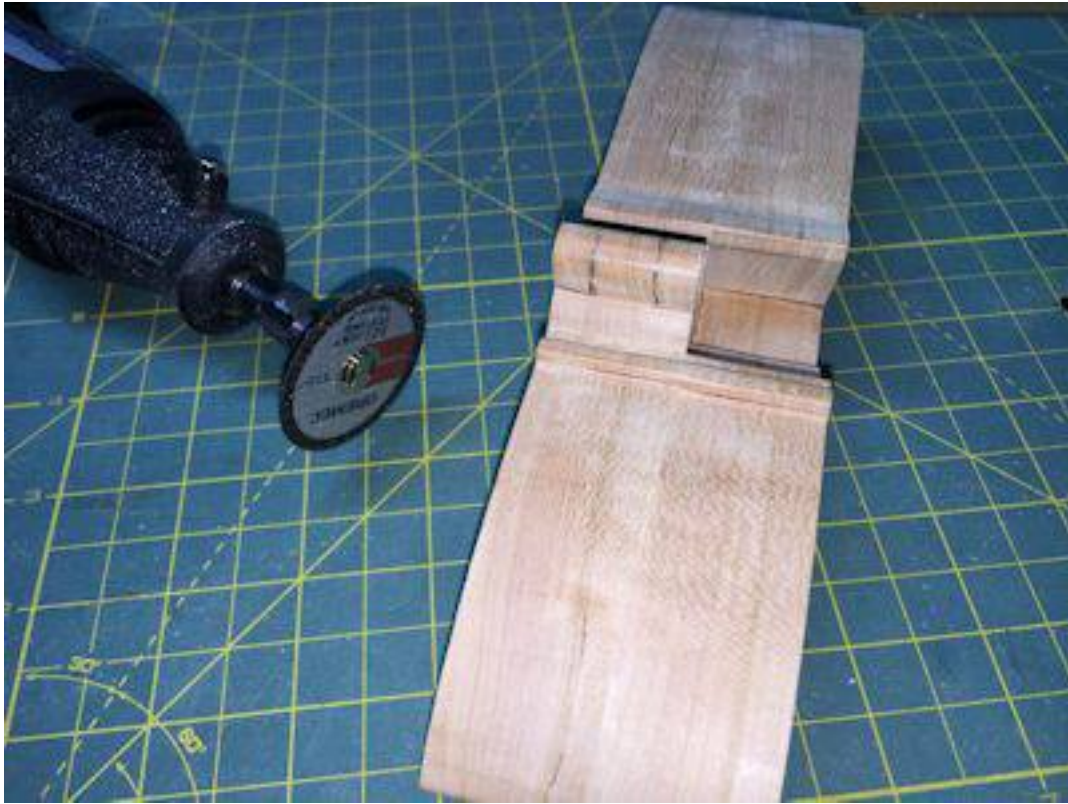




Cut the parts and glue the two center sections together with the driver on the correct side of the car.



After the glue dries draw lines to separate the head for carving.

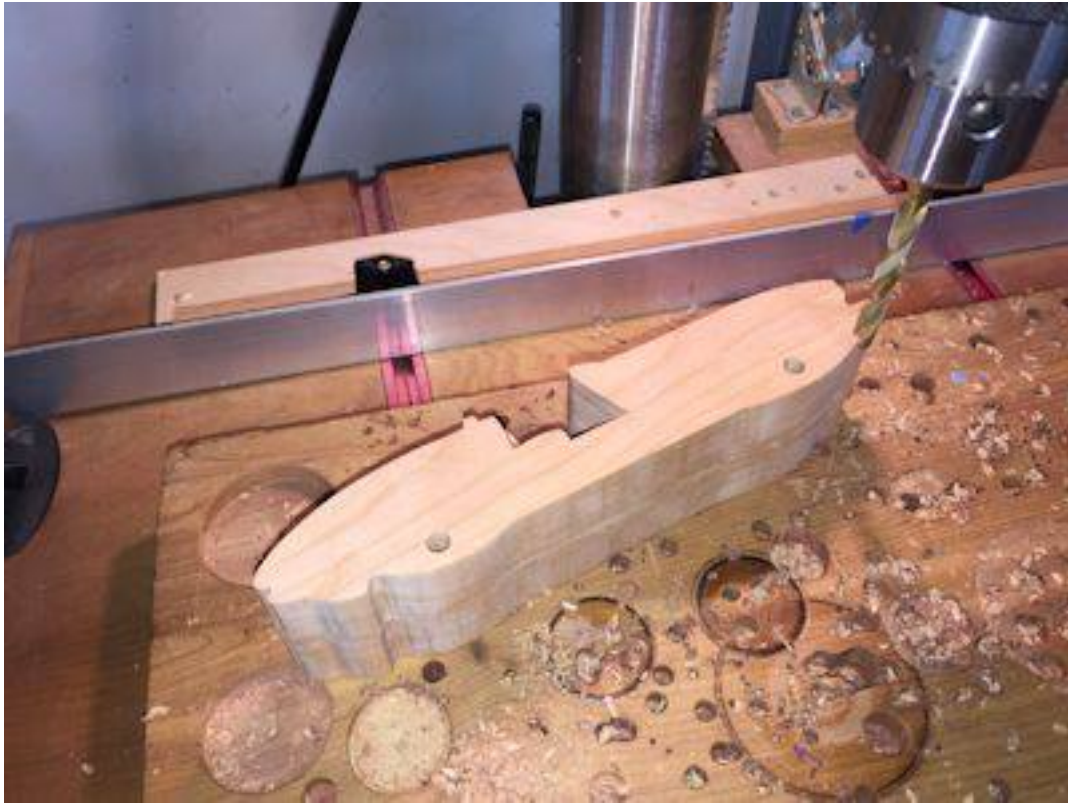


Use a Dremel and a carving knife to carve the head and shoulders.
Carve as much or little detail as you wish.





I just carved the shoulders and did a little detail sanding.
I left the steering wheel and arms without detail.



Use $17/64$ inch drill bit so the $1/4$ " diameter dowel rod axel will turn freely.



I used store bought 1.25" diameter wheels. You can cut your own if you wish. They are included in the pattern.

Cut 1/4" diameter dowel to 3" in length



Glue both side wall on and clamp until dry.



Cut the wind shield from 1/2" thick wood. Look at the picture below to note how the windshield was sanded so it curves down on the sides and slightly tilts toward the driver.





I used store bought wooden buttons for the headlights. Notice that I sanded the tenon off so the head light will glue on flush.



I glued the side skirt on both sides. Take care that they line up from side to side.



The head lights are glued to the front.



I used a spray acrylic to finish the Sports Car. After the acrylic dries install the axles and wheels.

