

Digital Patterns

Designed by Steve Good

www.scrollsawworkshop.blogspot.com

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

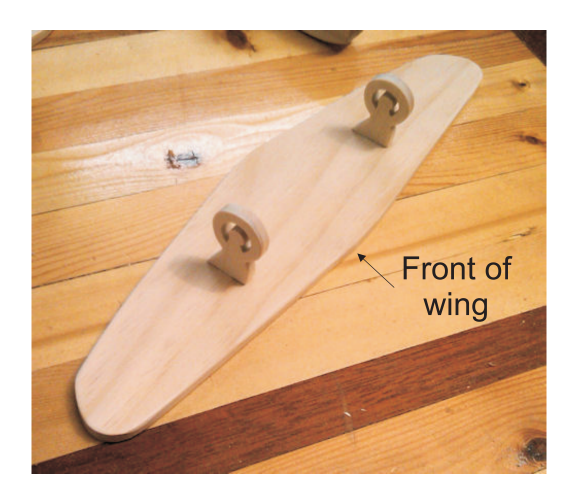


Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.





After you get all the pieces sanded and contoured glue the landing gear to the wheels. Make sure you get the front of the gear towards the front of the wings.

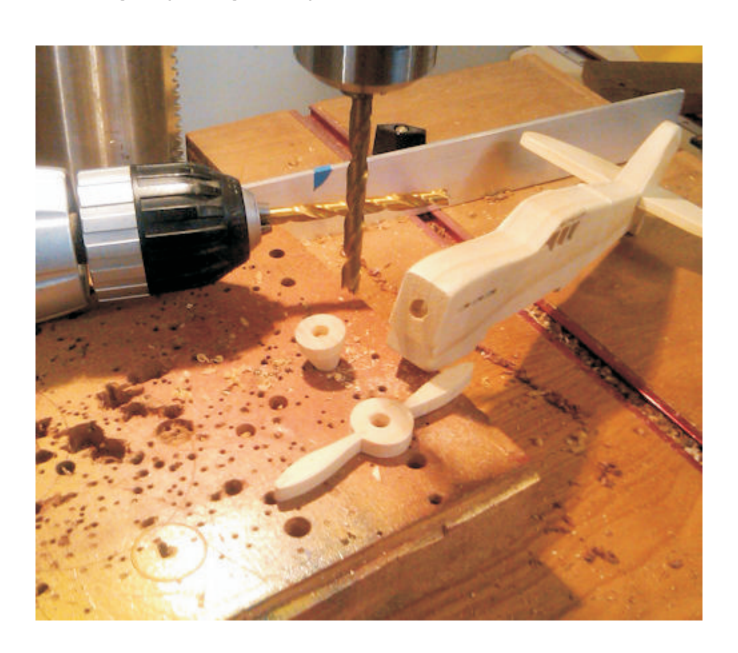


Make the nose cone from a short piece of 3/4" dowel. Cut a length 3/4" long. Use a belt sander to taper to a cone.



Taper the cone before you cut it off the dowel. It's hard to hold after you cut it off.

Use a drill press or hand drill to drill the hole in the Nose cone, Propeller and fuselage. Determine the drill bit size by the diameter of dowel stock you use. The propeller hole should be slightly larger if you want it to spin.





Glue a piece of dowel into the nose cone.

Install the propeller onto the dowel. No glue.



Glue the propeller assembly into the fuselage.



Glue the assembled wings to the bottom of the fuselage.



