

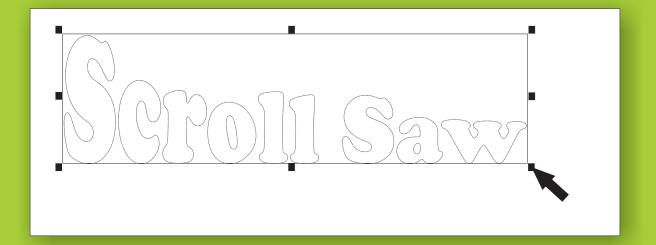


Digital Patterns

Designed by Steve Good

www.scrollsawworkshop.blogspot.com

Home of Scroll Saw Pattern Printer



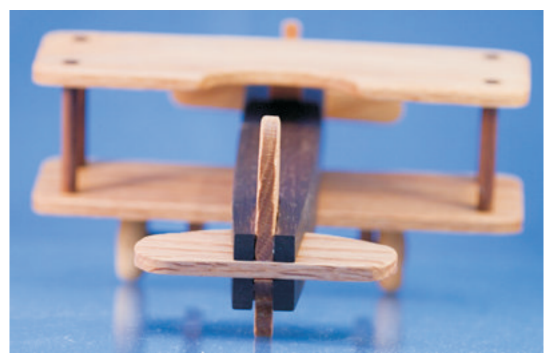
Toy Bi-Plane



For construction video visit www.scrollsawworkshop.blogspot.com

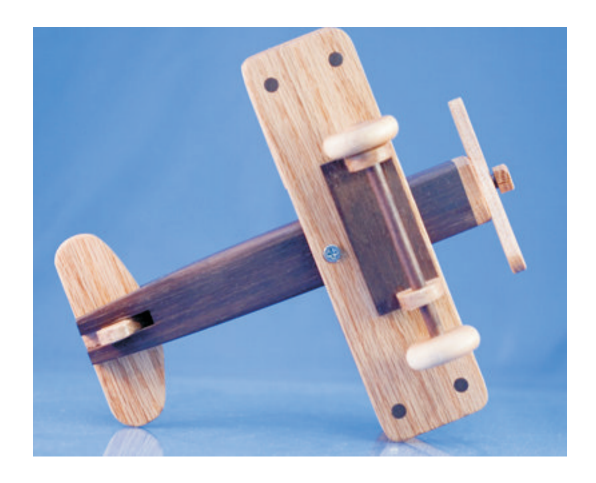
Construction Views





You will need some 1/4" dowel rod for the wing struts, axle and prop. You may also want to purchase 1 1/4" wheels. The pattern includes wheels if you want to cut them yourself.

Construction Views

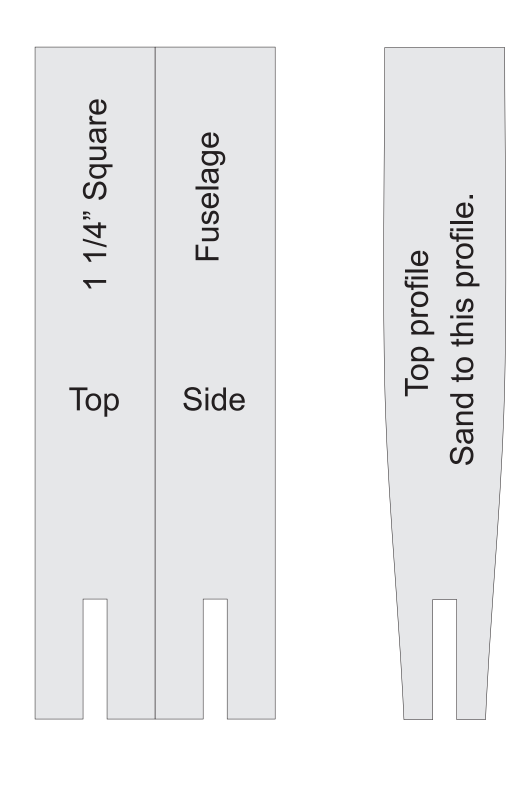


You can assemble the plane by studying the construction views. If you need more help I have posted a video on my blog.

For construction video visit www.scrollsawworkshop.blogspot.com

All parts on this page are 1/4" thick.

Engine Cover. Rear land gear. 1/4" hole 1/4" holes for dowels.
Top Wing **Bottom Wing**



Prop nut

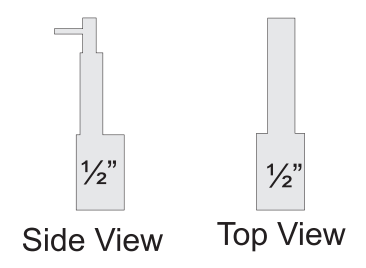
17/64" hole in prop

Prop

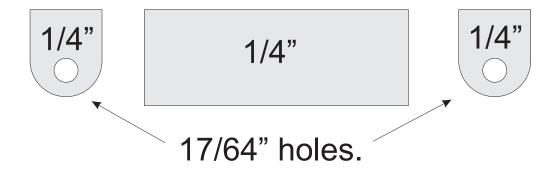
1/4"

1/4" hole on nut.

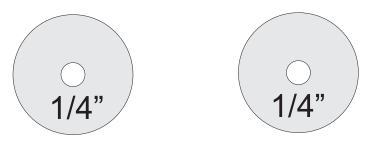
Machine gun.



Front Landing gear assembly.



1 1/4" Wheels



1/4" holes in wheels.