



Digital Patterns

Designed by
Steve Good

www.scrollsawworkshop.blogspot.com

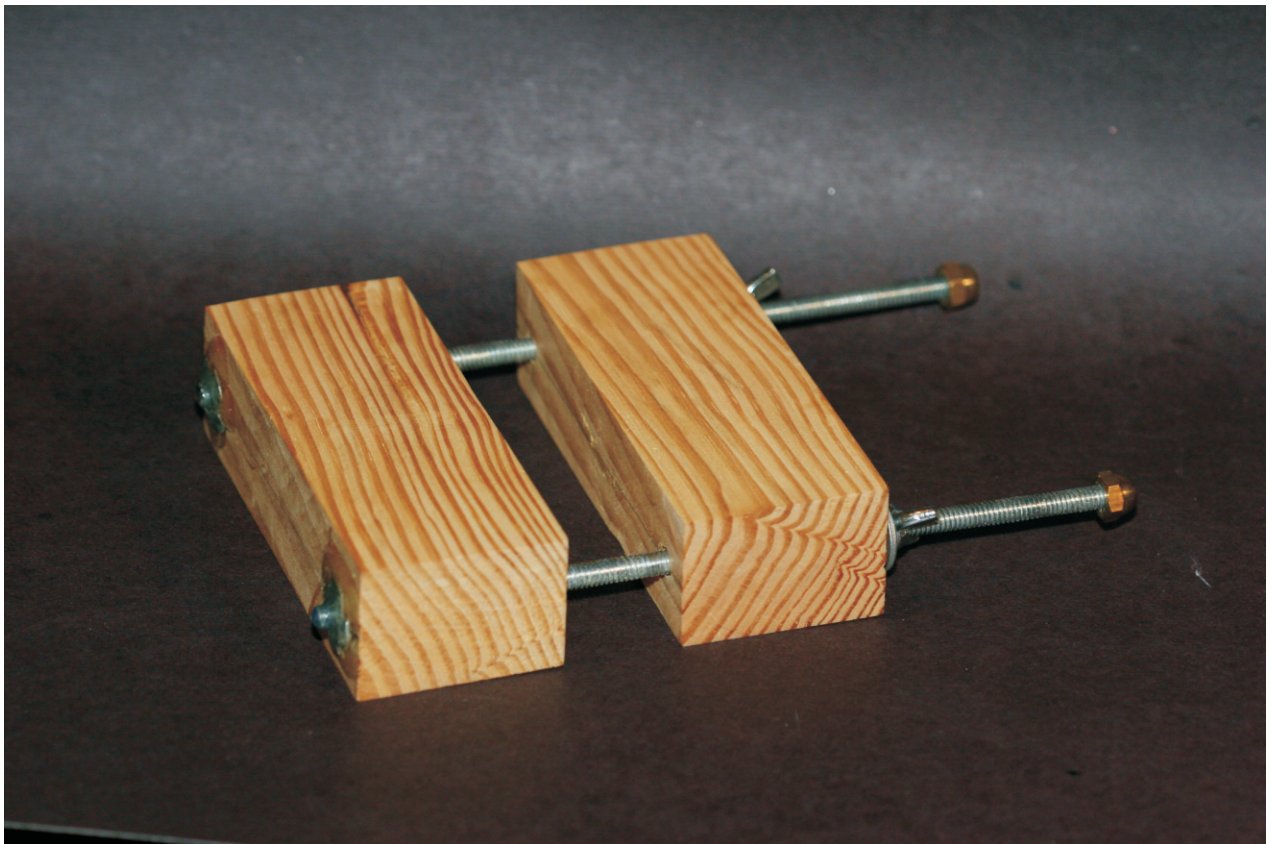
Home of Scroll Saw Pattern Printer



3D Scroll Saw Clamp

Construction Plans

Watch a video demonstration at
www.scrollsawworkshop.blogspot.com
for complete details.



Resize wood blocks to meet your needs.

Materials List

Parts not shown to scale.

wood sized to need.
Two blocks



2 Tee Nuts 1/4 inch #20

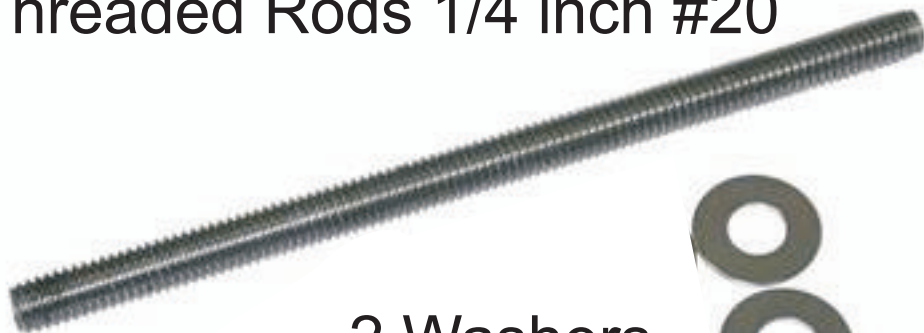


2 Cap Nuts 1/4 inch



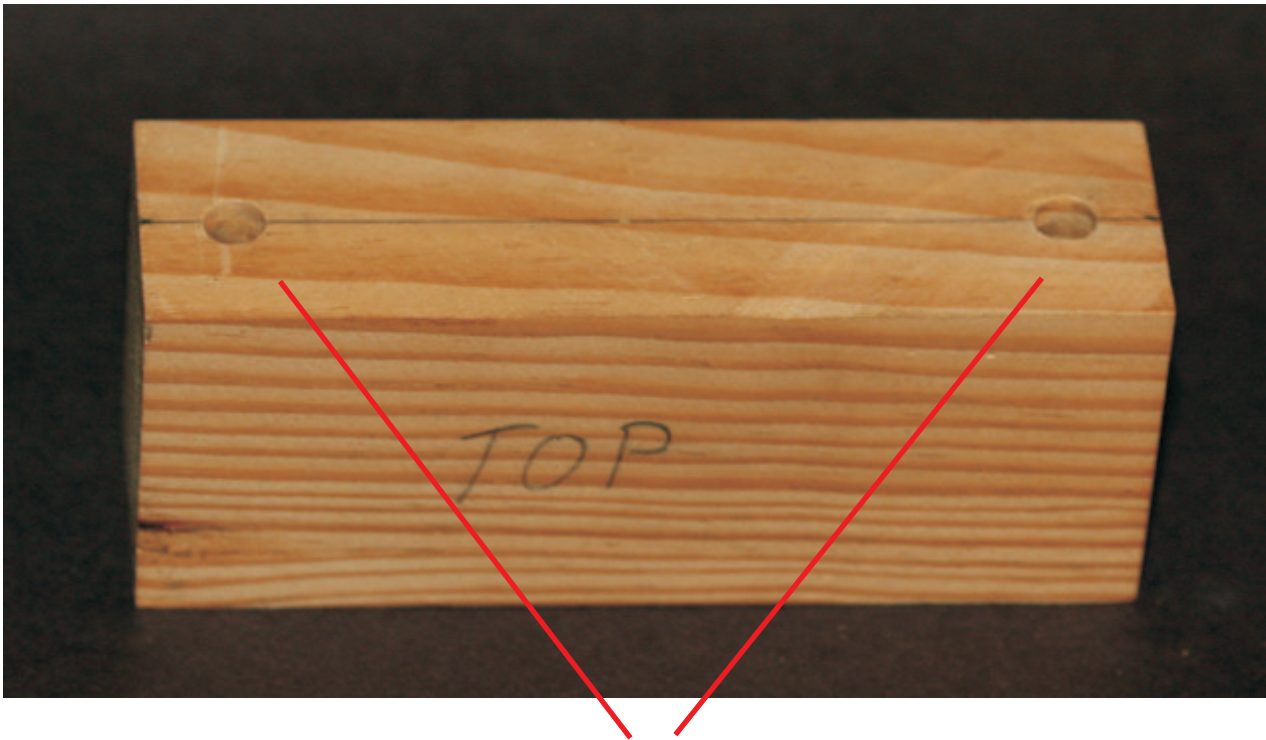
2 Wing Nuts 1/4 inch.

two 8 inch Threaded Rods 1/4 inch #20

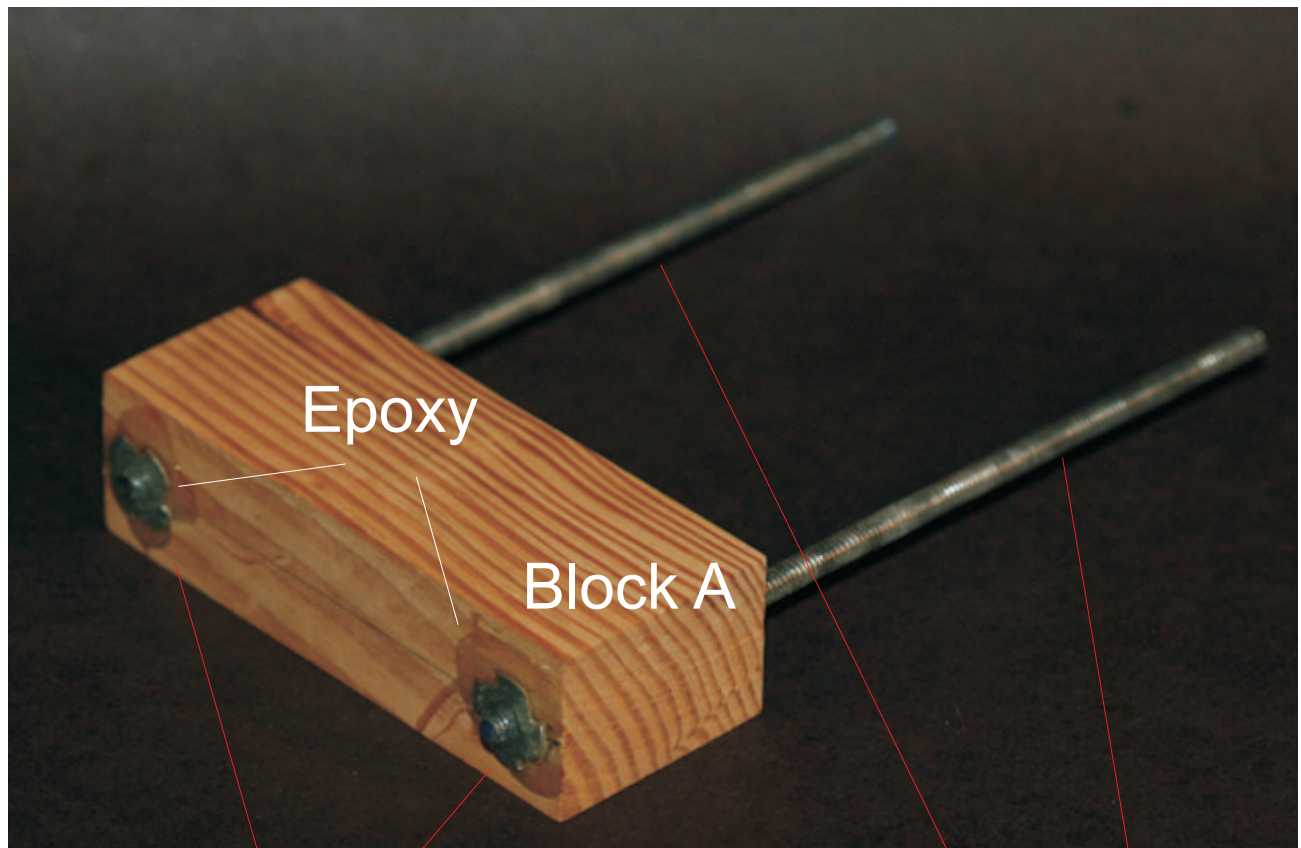


2 Washers





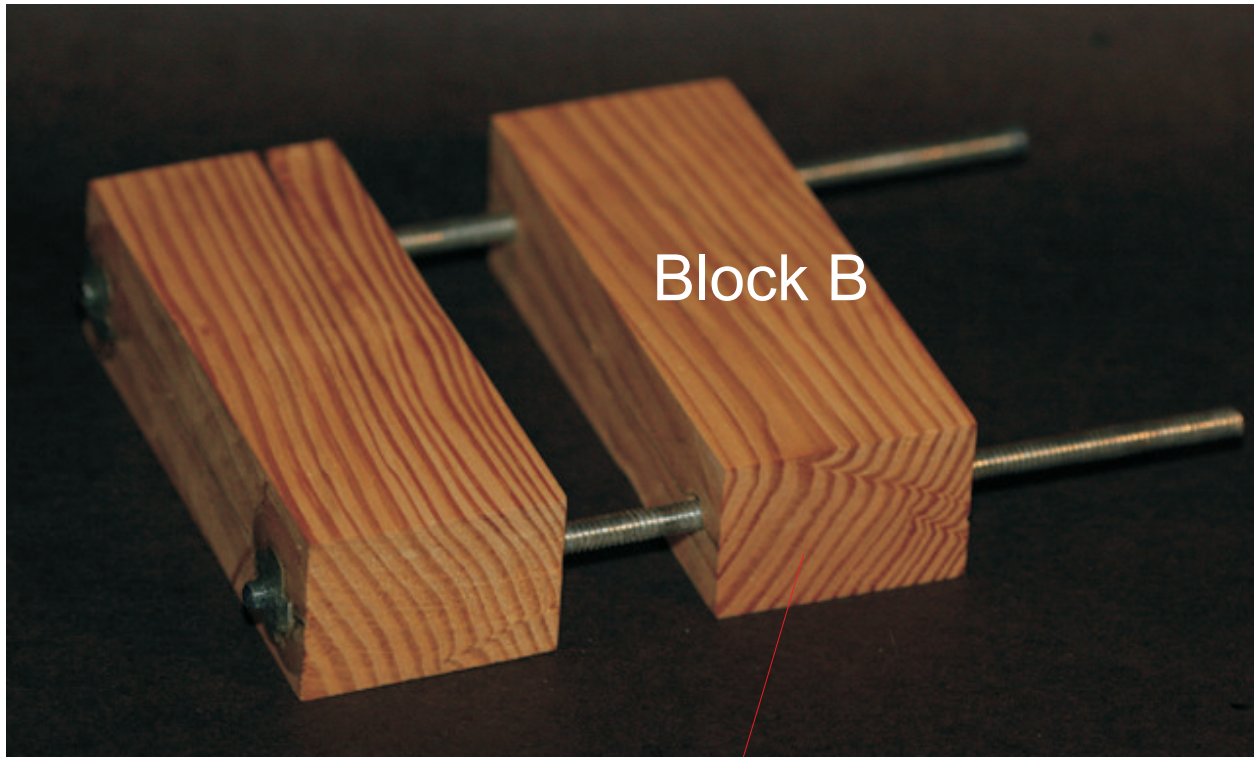
Drill holes on a center line. Drill Block A 1/4 inch.
Drill Block B slightly larger for play



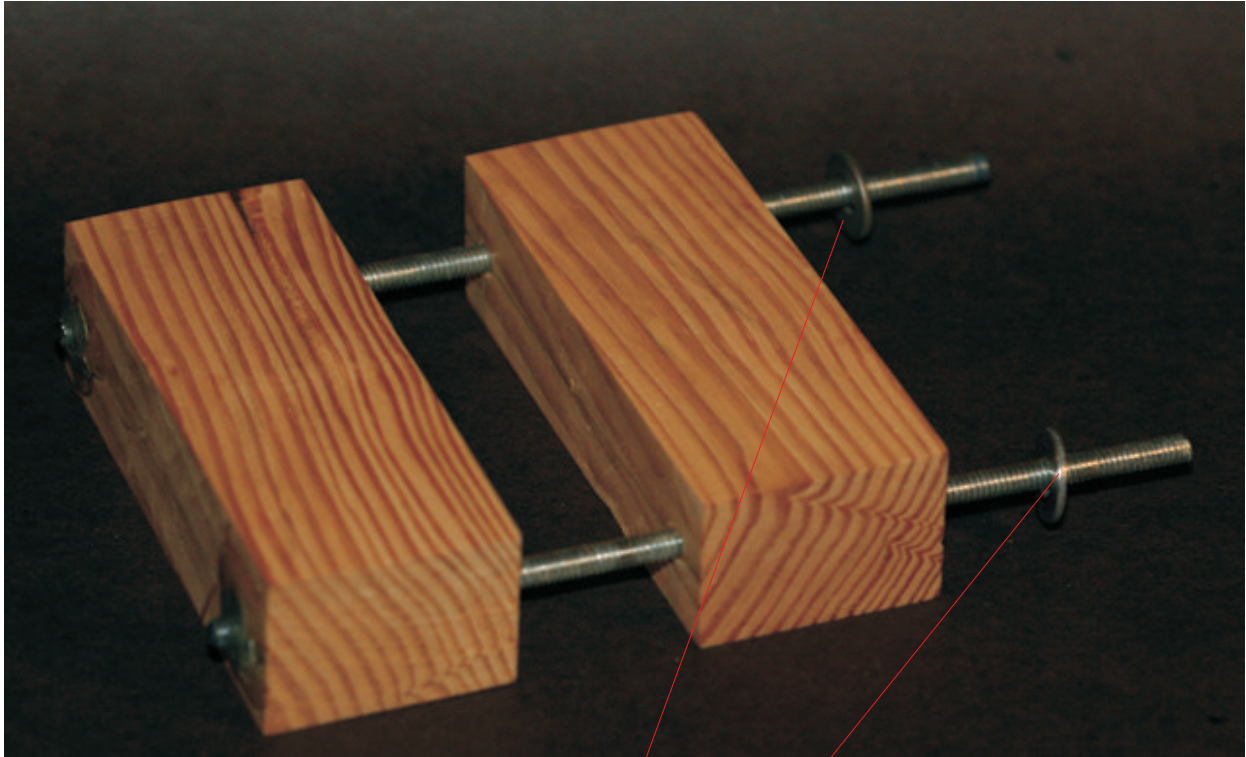
Insert tee nuts with hammer into Block A.

Screw threaded rods into tee nuts. Let them protrude about 1/8 inch

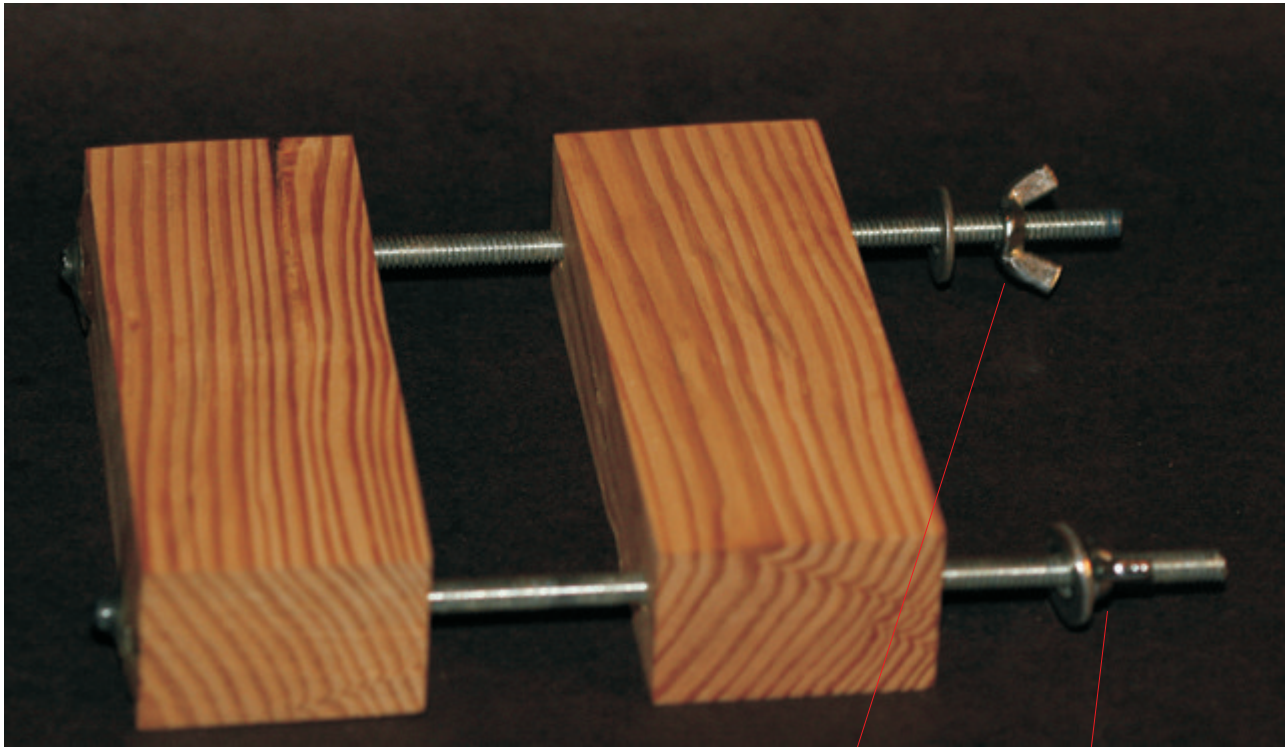
Use two part epoxy to bond tee nuts, threaded rod and wood block together.



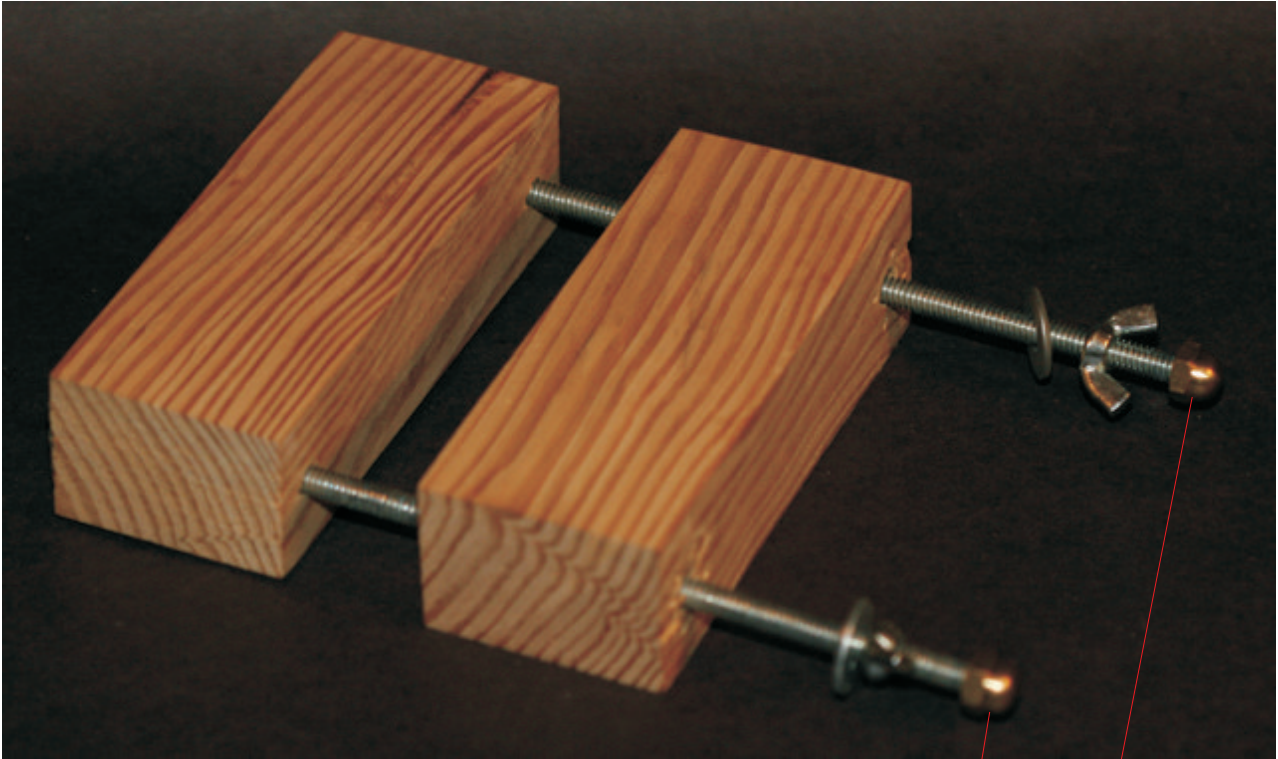
Slide Block B on rods



Install a washer on each rod



Next comes the Wing nuts.



Finish with the cap nuts.