

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.



Book Safe





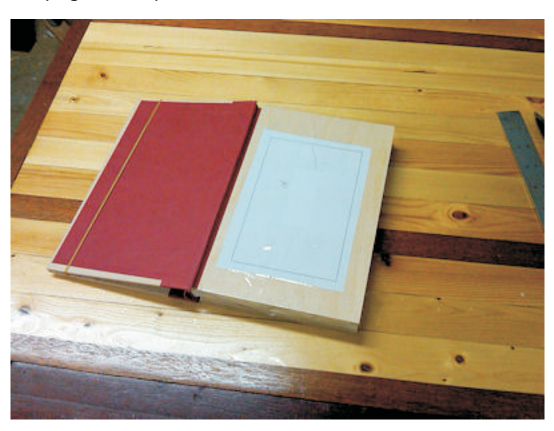


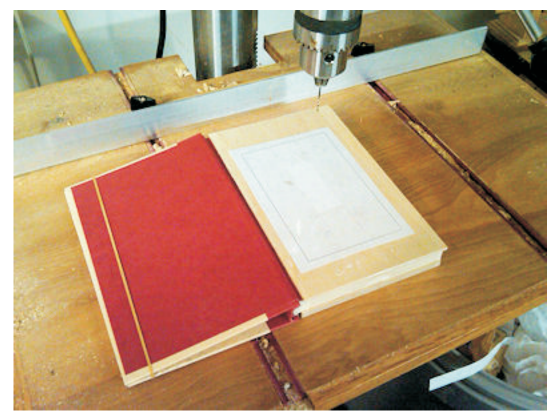
You will need a hard back book that the pages are at least ½" thick. Two pieces of 1/8" Baltic birch plywood, rubber bands and a rectangular patterns that fits the book pages. Fold the front and back cover back and use the rubber band to hold them together.





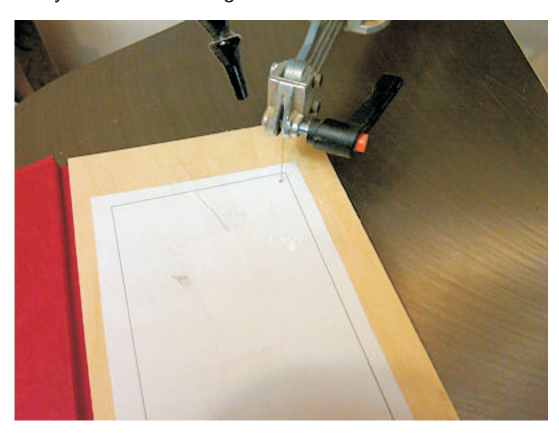
Sandwich the pages between the two pieces of ply. Use spray adhesive to apply the pattern to the top ply dead center. Wrap the plywood with clear box tape to hold them to the pages. Try not to let the tape come in contact with the pages. If the ply is slightly larger then the pages it helps.





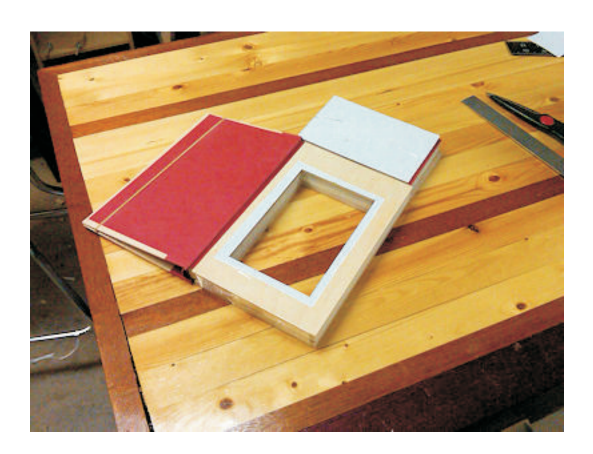
Drill a starter hole close to one of the corners.

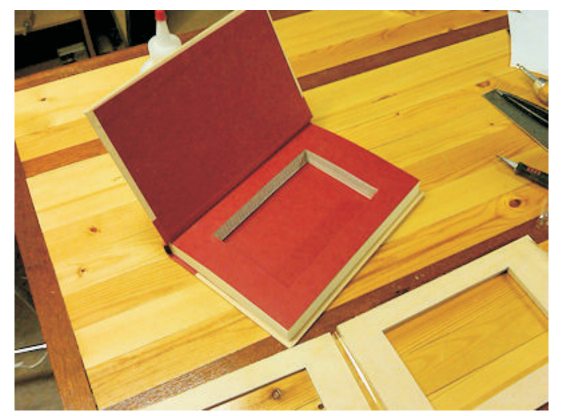
Below I have inserted a #5 scroll reverse blade and am ready to cut the rectangle.





The cut is finished and the cutout can be removed from the book.



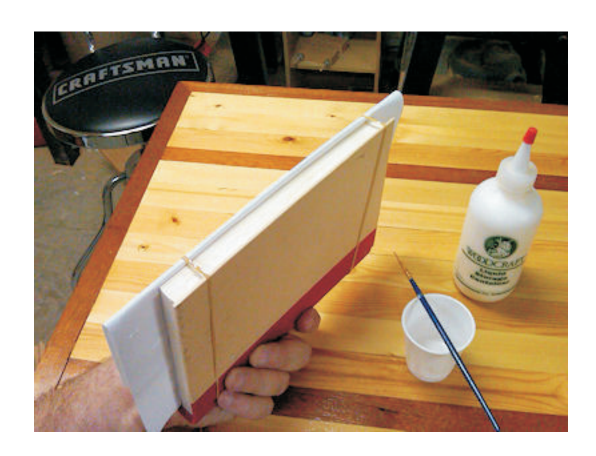


Fold the back cover back to the book and prepare to glue the edges of the pages. I used white PVA glue mixed with a little water. The glue dries clear and helps hold the pages together. Paint the inside and outside of the pages and let completely dry.





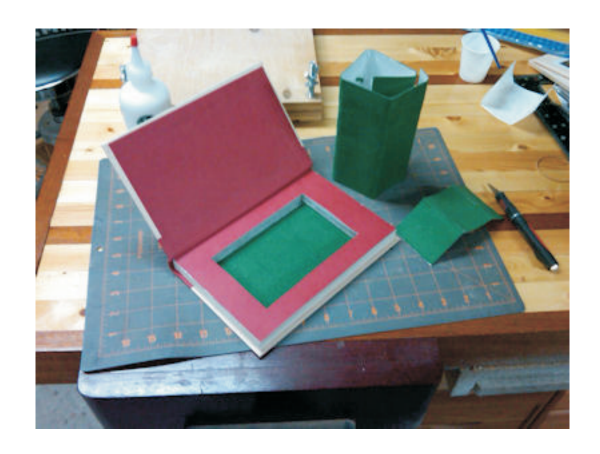
After the pages were glues I inserted a piece of paper behind the front cover to prevent it from glueing to the pages.





I used a press to hold everything together while the glue dries. If you don't have a press any heavy object will do.

After the glue dried I lined the hole with self stick felt.







Here is the final book safe lined with felt. You can make the safe as big as you like. This one is big enough for money or small jewelry.