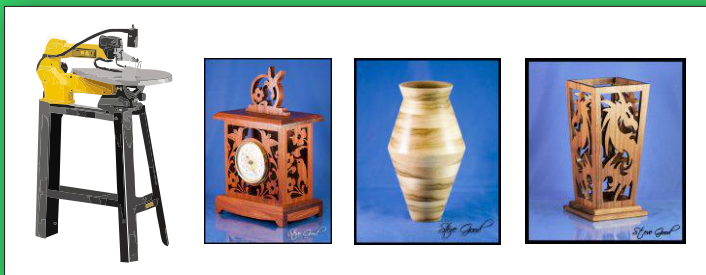


# Digital Patterns



Designed by Steve Good

[www.scrollsawworkshop.blogspot.com](http://www.scrollsawworkshop.blogspot.com)

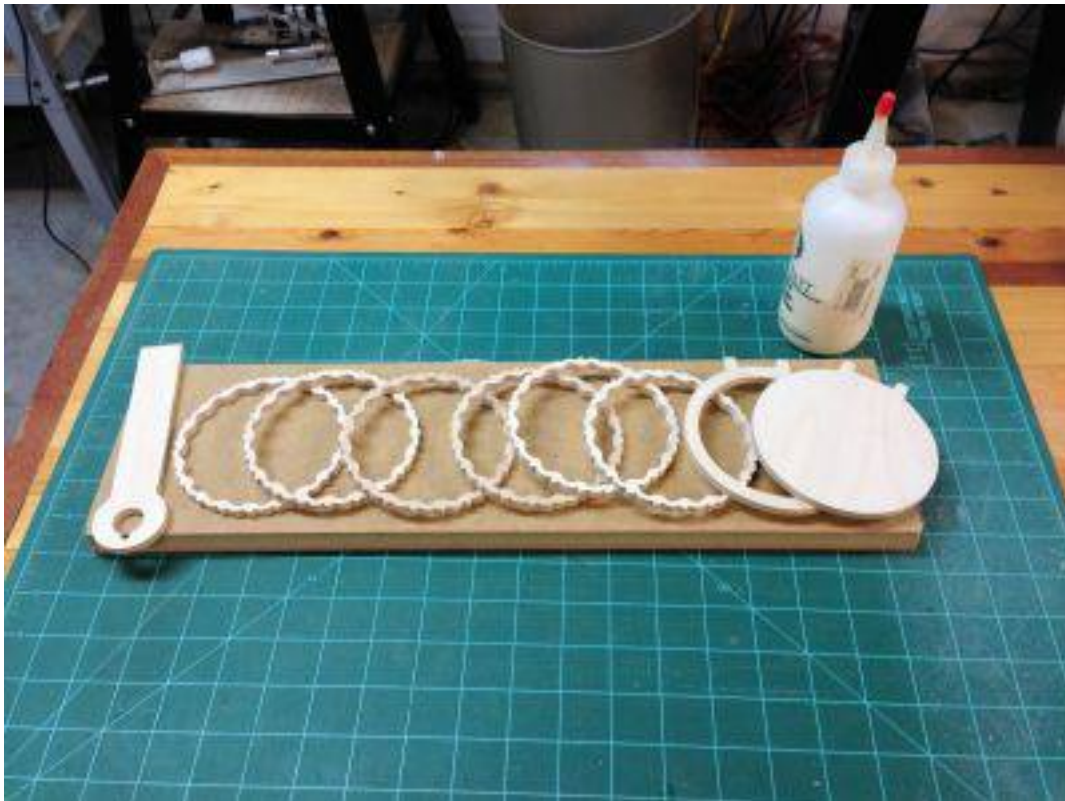
Home of Scroll Saw Pattern Printer  
and the Scroll Saw Key Chain Printer



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

## Wall Hanging Basket.



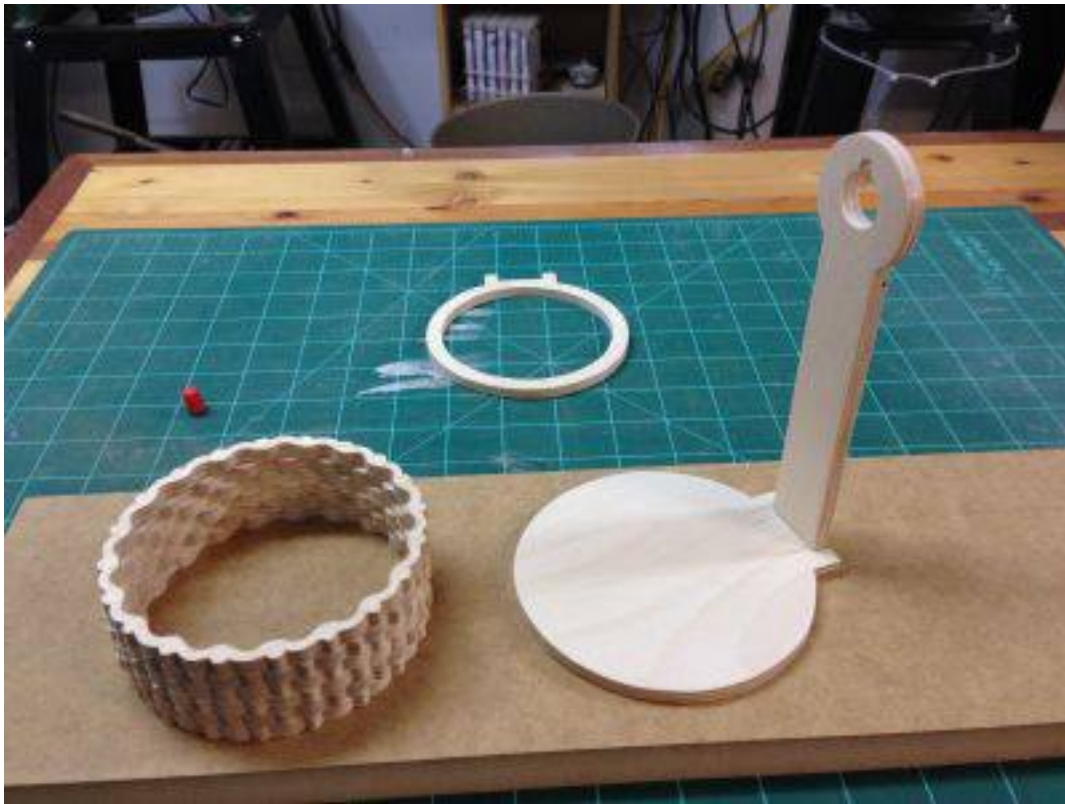


This is a stacked basket. Cut all the parts and sand.

Stack the weave rings and stagger the every other ring.  
Glue as you go.







After the weave rings are glued up place the wall bracket in the bottom slot but do not glue it yet.

Use the wall bracket to help you align the top and bottom



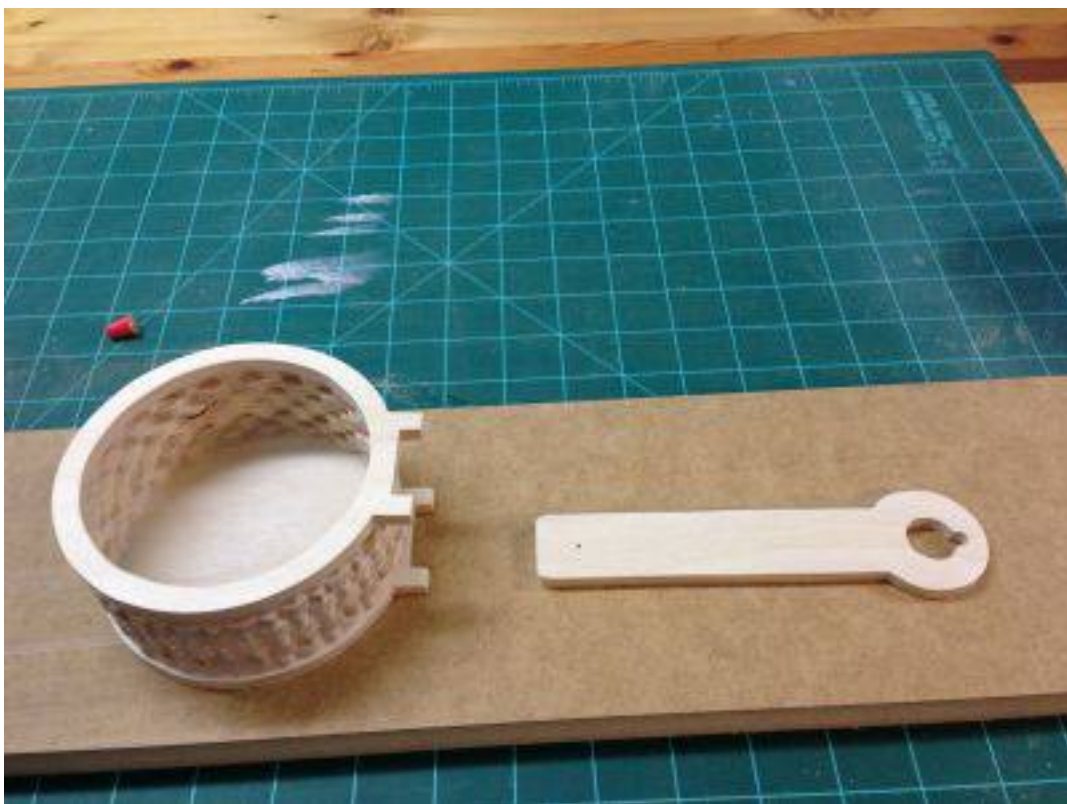
Now you can remove the wall bracket and let the baske dry.



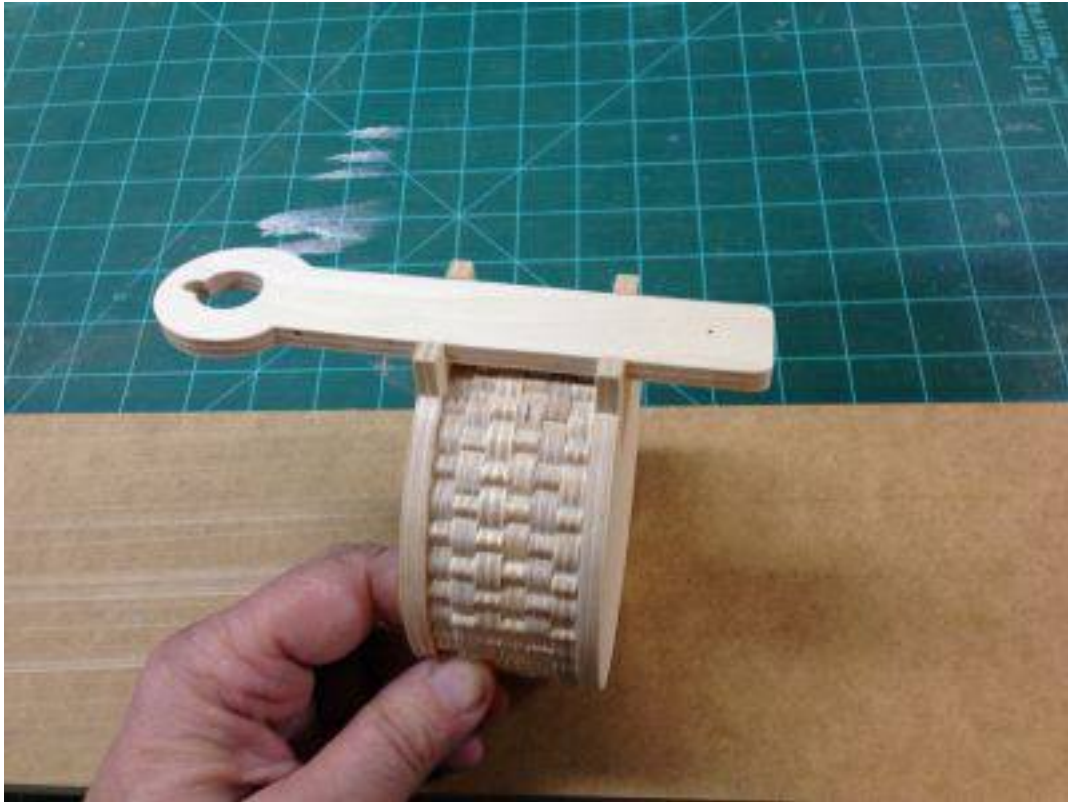


Drill a starter hole in the wall bracket for a brad nail.

Round over the bottom of the wall bracket.







Now you can glue the wall bracket into the slot. Allow a 1.25 inch hangover on the bottom.

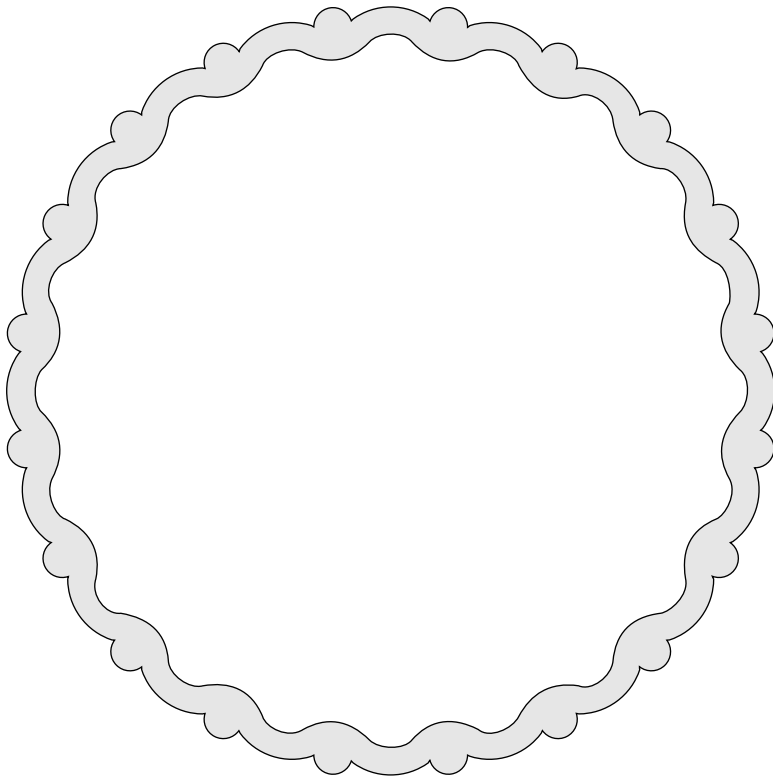
Pre-start a brad nail in the hole. This nail will help keep the basket level after we hang it on the wall.



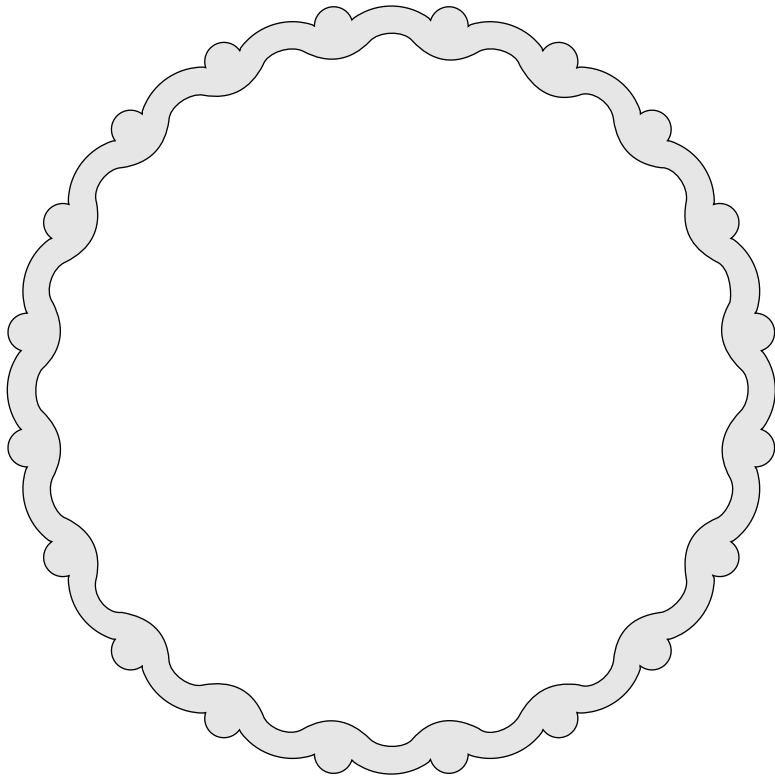
Hang the basket on the wall and hammer in the bottom brad  
The basket can hold a small flower pot or electric candle.

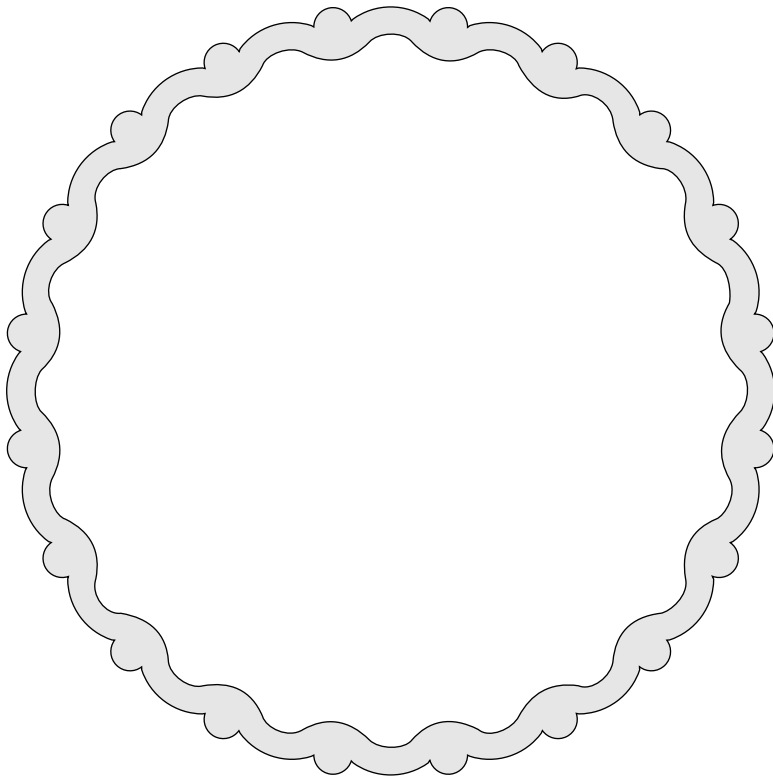




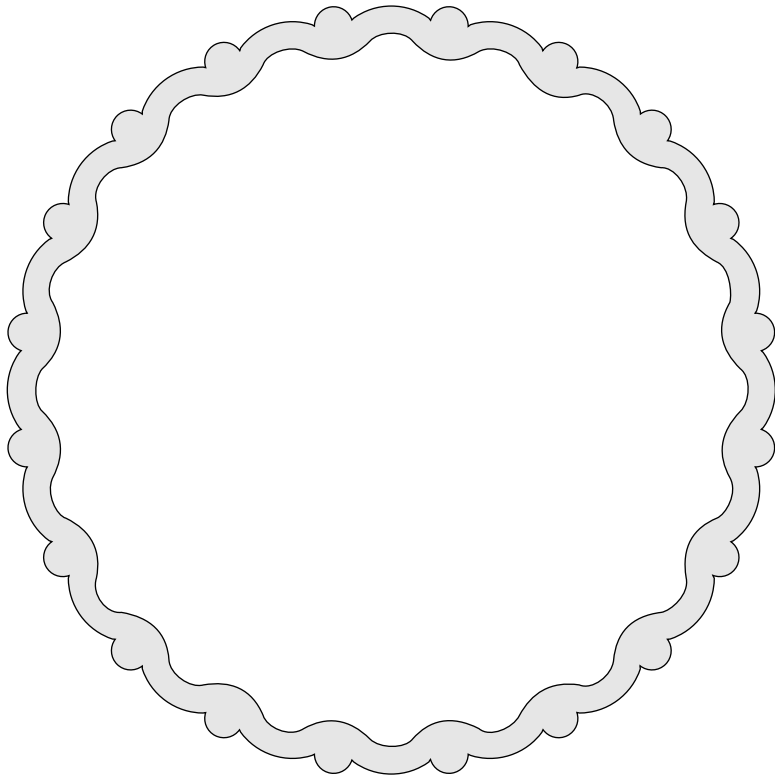


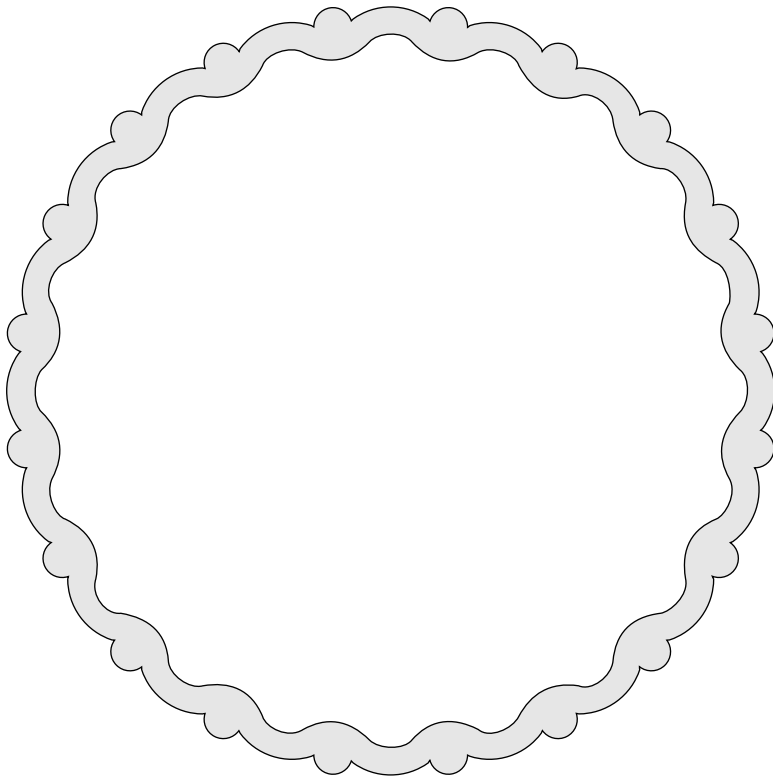
1/4" Thick



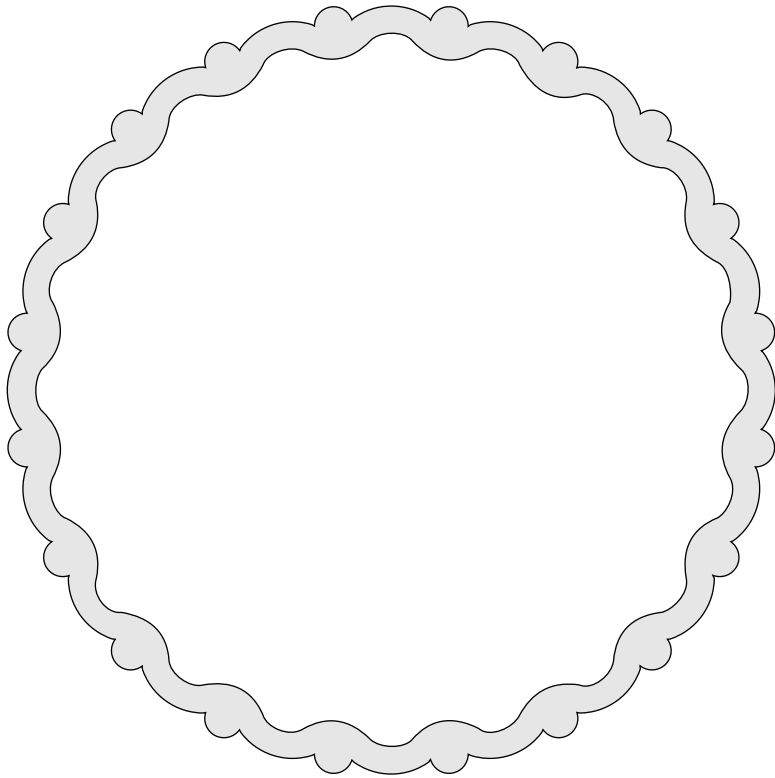


1/4" Thick





1/4" Thick





1/4" Thick

