SCROLLSAW WORKSHO

Digital Patterns Designed by Steve Good







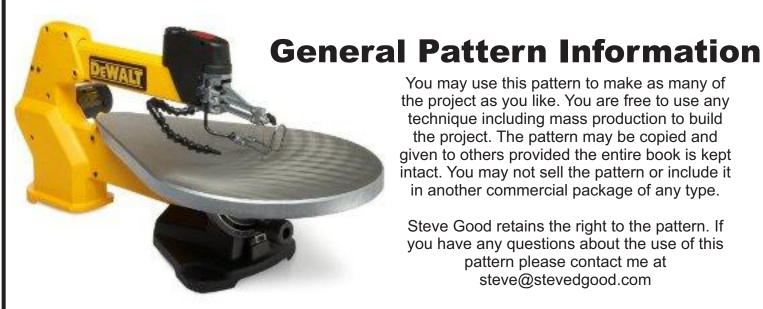
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You may use this pattern to make as many of the project as you like. You are free to use any technique including mass production to build the project. The pattern may be copied and given to others provided the entire book is kept intact. You may not sell the pattern or include it in another commercial package of any type.

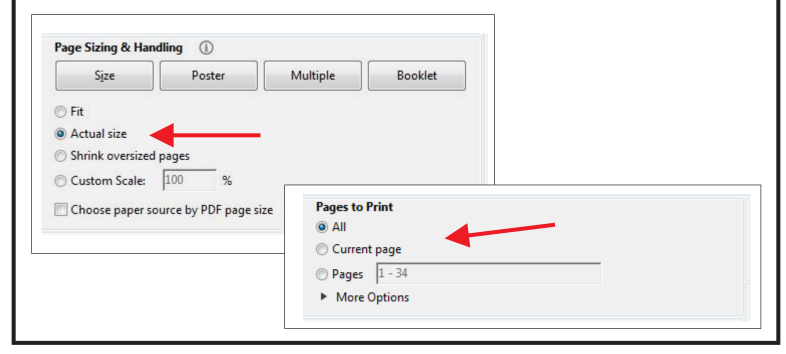
Steve Good retains the right to the pattern. If you have any questions about the use of this pattern please contact me at steve@stevedgood.com

When printing this pattern it is important to print it full size. When you bring up the print dialog box look in the "Page Sizing & Handling" section. Make sure the "Actual Size" is selected before you hit print.

You also only need to print the page/s you need. After the print dialog opens look for the "Pages to Print" section. You can print the current page or a range of pages. This will help save ink by not printing the title/instruction pages.

Printing Instructions





Hand Mirror





For this project you will need two boards 1/4" Thick large enough for the pattern.

You will also need acrylic mirror. You can buy it on Amazon at this link.

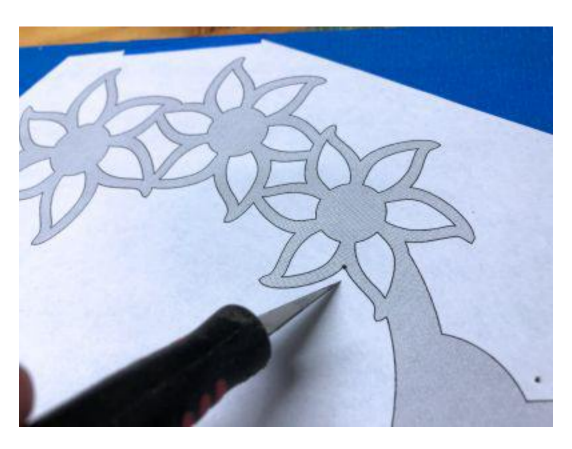
https://amzn.to/2GipKpz



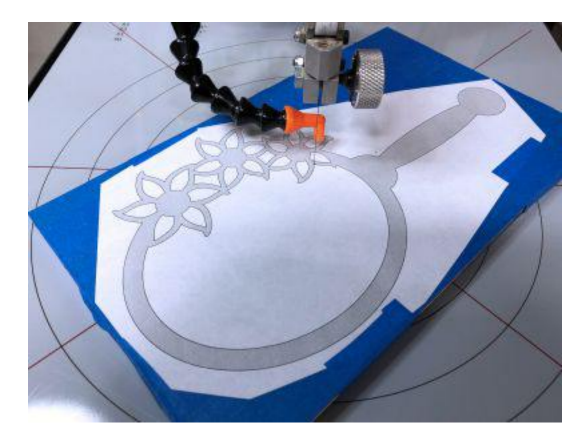
We are going to use a technique called re-stacking to cut all the part for an accurate fit.

To make the first cut, stack the top board and the acrylic mirror using blue painters tape. Apply the pattern to the stack.



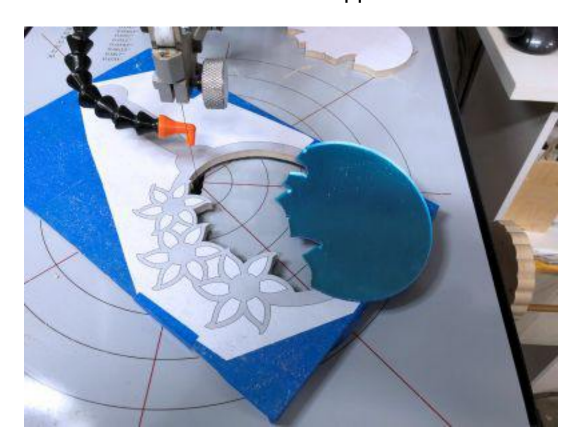


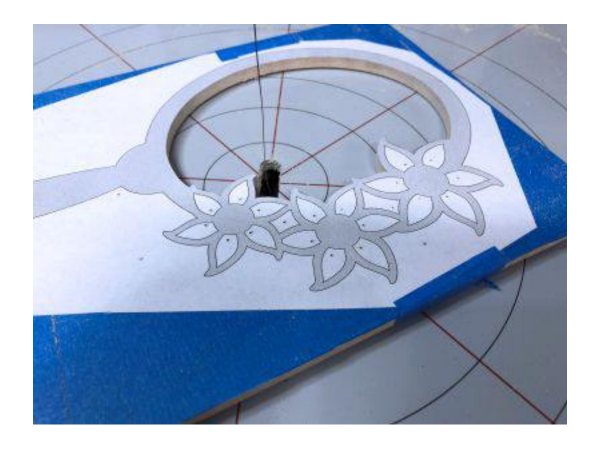
Drill the first starter hole is an spot where it won't be easily seen after the cut. Use the smallest bit you have. I used a #57 micro bit.



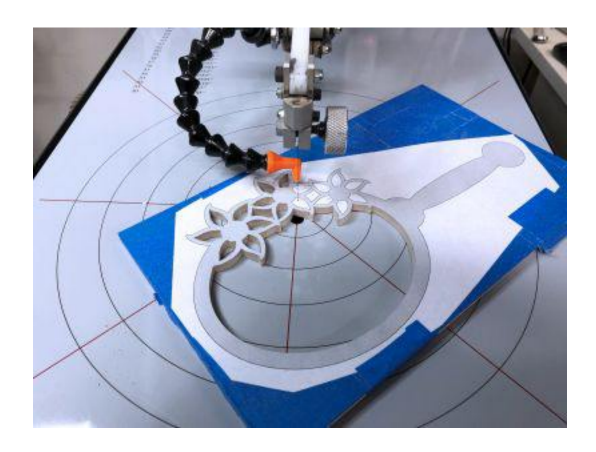
We are going to cut out the mirror opening and at the same time get a perfect fit for the mirror.

Remove the mirror and set it aside. Keep the protective coven on it until it is applied later.





Remove the rest of the acrylic mirror and cut the remaining interior holes.





Now we will re-stack the backer board to cut the profile of the mirror. This will give us exactly matching pieces.



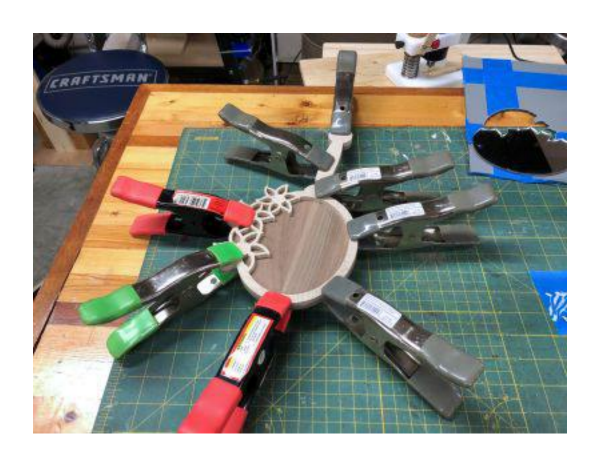


Cut the profile of the mirror stack. Now we have both the front and back of the mirror.





Glue the front and back together and clamp until the glue dries. Use plenty of clamps.





Do your final sanding making sure the mirror feel comfortable in your hand.

Finish with your choice of finish.





Prepare two part epoxy to attach the mirror.





Insert the mirror and let the epoxy cure. Notice the perfect fit.

