SCROLLSAW WORKSH

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.

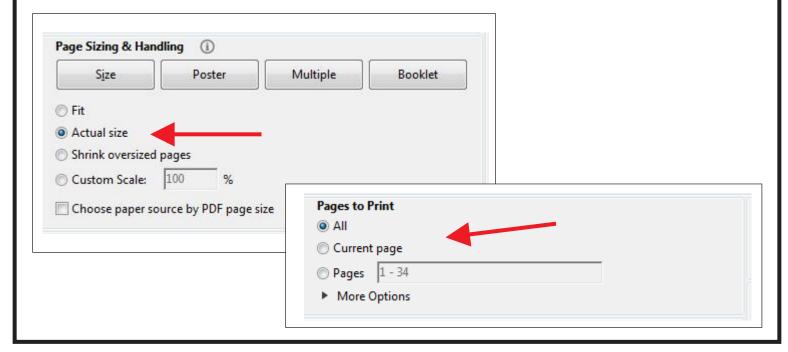
Steve Good retains the right to the pattern. If you have any questions about the use of this pattern please contact me at steve@stevedgood.com

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



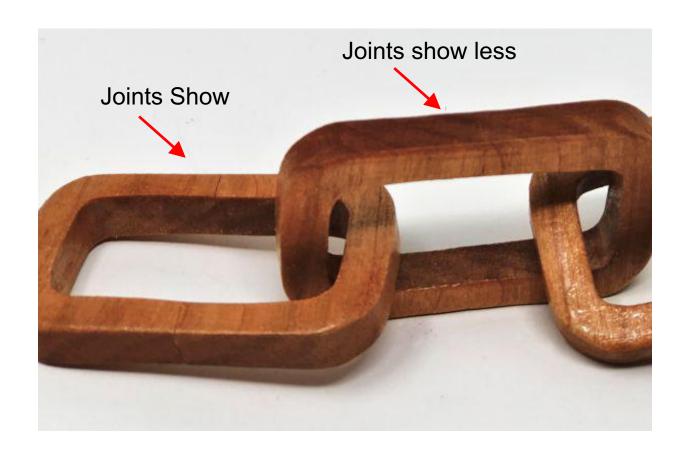


Easy Glue up Chain.

Hand carved chains are fun to make and a challenge. Sometimes we are not looking for the challenge, we just need the end results. This chain is very easy because the links are each two halves. With good sanding the joints are hidden pretty well and from a distance they look convincing enough for many uses.

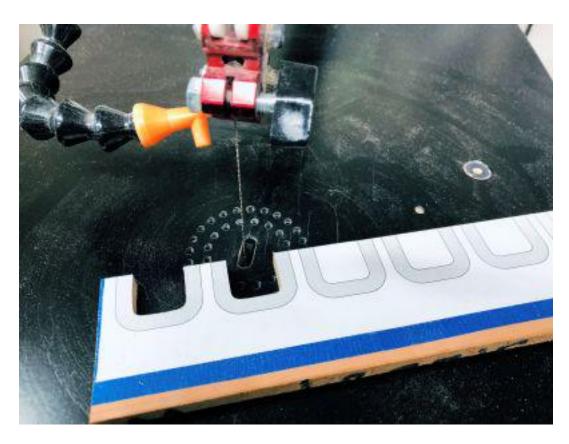






We are not going to get a hand carved look with this method but the joints can be hidden pretty well with accurate cuts and lots of sanding.

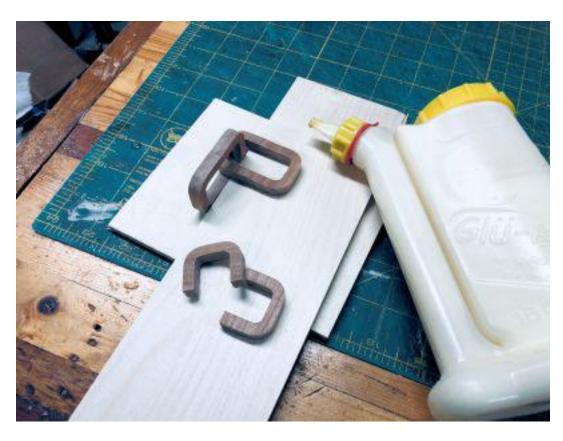
After I sand the chain I am careful not to blow the saw dust out of the joints. I then finish with a spray acrylic. The acrylic traps the saw dust in the joints and helps to hide any cracks.

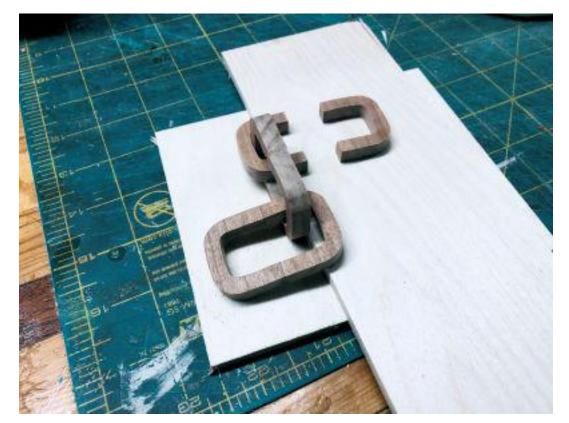


Make the edge of the board as true as possible. Apply the pattern to the edge and cut the links.



When I do the glue up I use two board the same thickness of the links to make a stair step. This make it easier to do the glue up. I only clamp with finger pressure. I hold each link for a couple of minutes. Then I move to the next link.





Continue the process until all the links are connected.

It often helps to match the links before you glue them together. Some will fit better together than others.

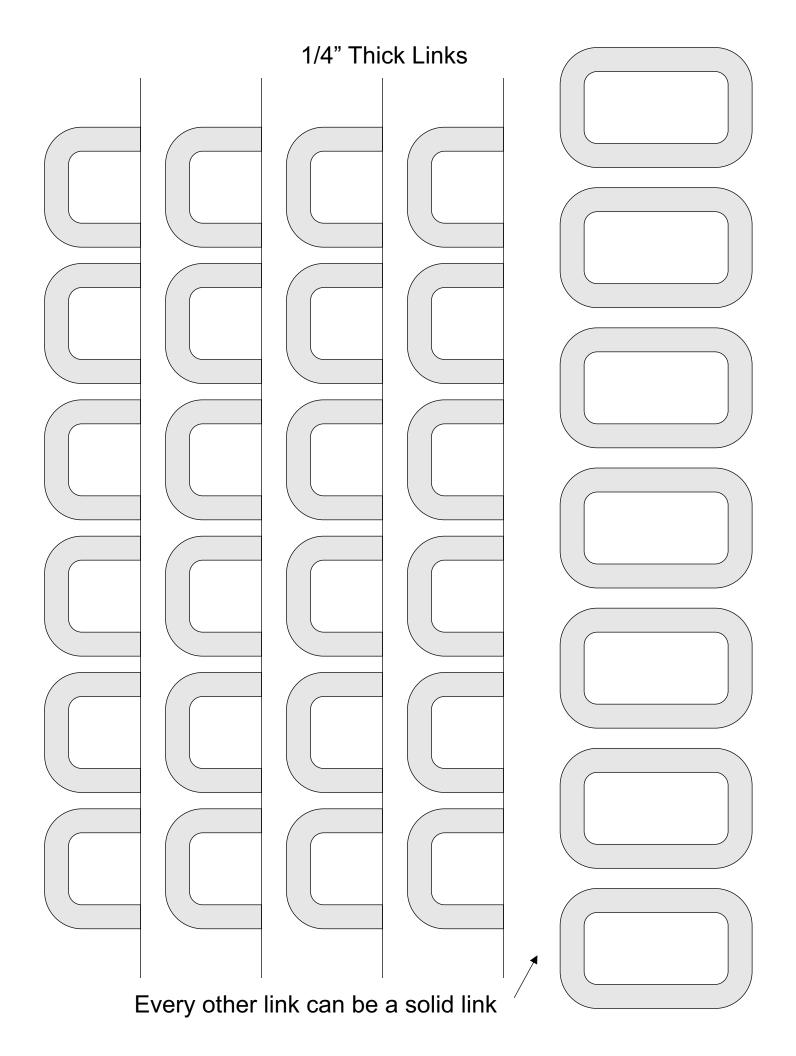
UPDATE: Every other link can be a solid link

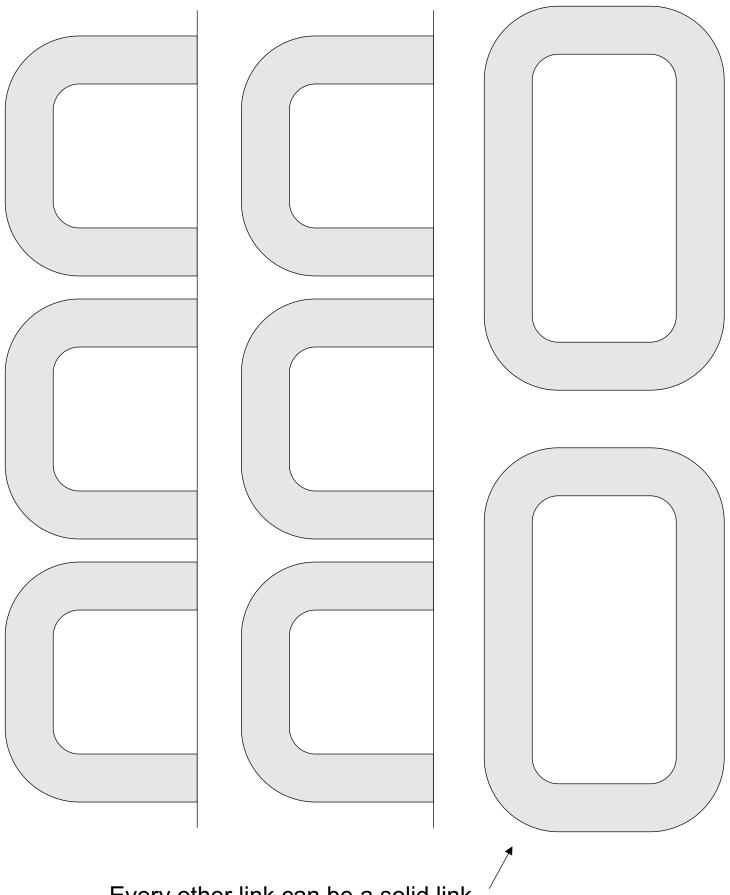




Make as many link as you need for your projects. I cut and glued up these six links in about thirty minutes.

I uses hand sanding, sanding mops and drum sander to smooth out and round over the links. The more you sand the better they look.





Every other link can be a solid link