SCROLLSAW WORKSHO

Digital Patterns Designed by Steve Good







Hundreds of free Patterns Stencil Printer **Jigsaw Puzzle Templates** Key Chain Pattern Printer Video Tutorials Reviews Community Forum and more.

If you would like to donate click here. No Paypal account needed.











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.

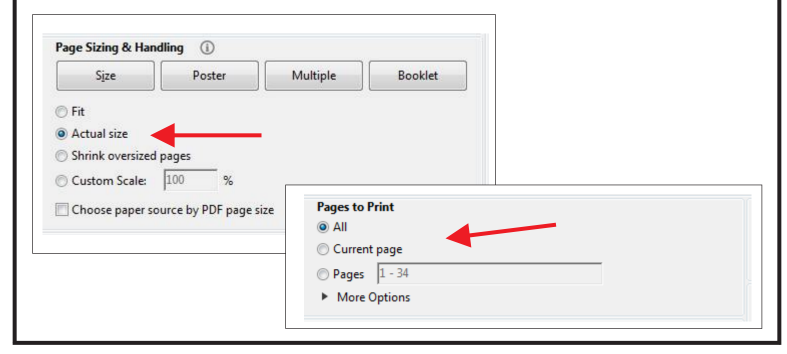
Steve Good retains the right to the pattern. If you have any questions about the use of this pattern please contact me at steve@stevedgood.com

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





Spiral Kinetic Art



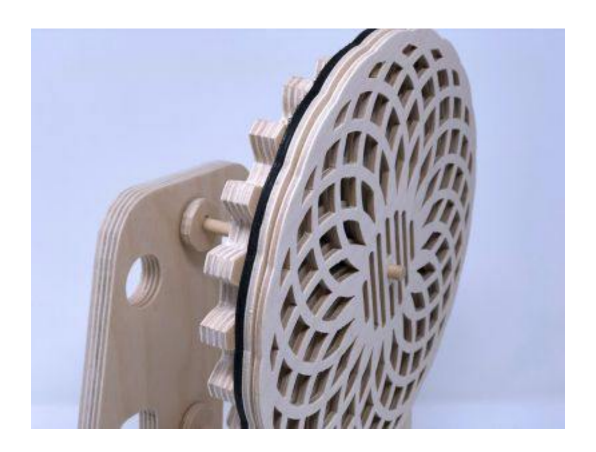
Assembly instructions for this build are minimal in this pattern book. For more detailed instructions watch the assemble video at this link.

https://youtu.be/FNwm6EF1K74

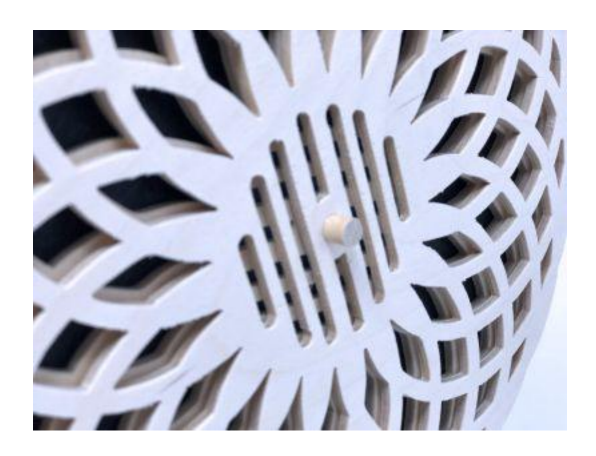


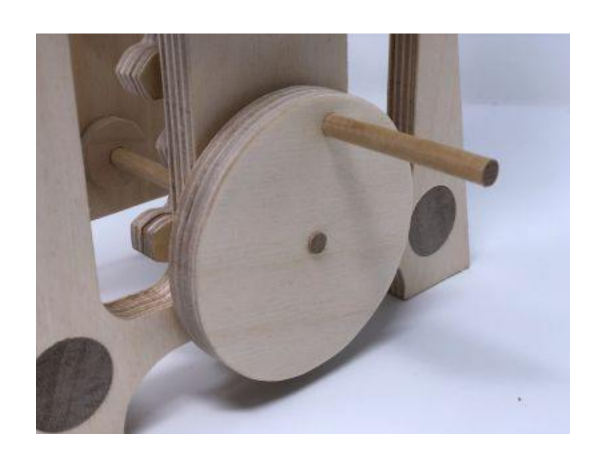
1" diameter dowels are 4" long

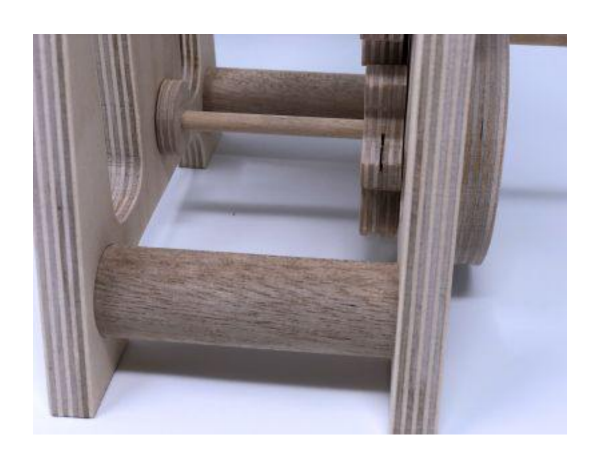
Measure and cut the 1/4" dowels to fit as you assemble the project.

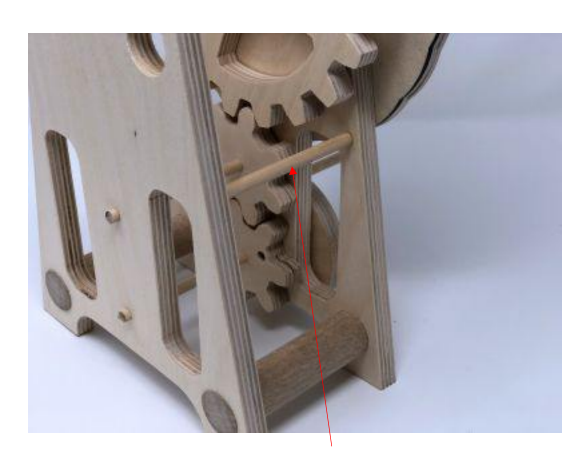


The outer spiral disk is glued to the shaft and spins. The other two disks are glued together and then glued to the frame. They do not move.



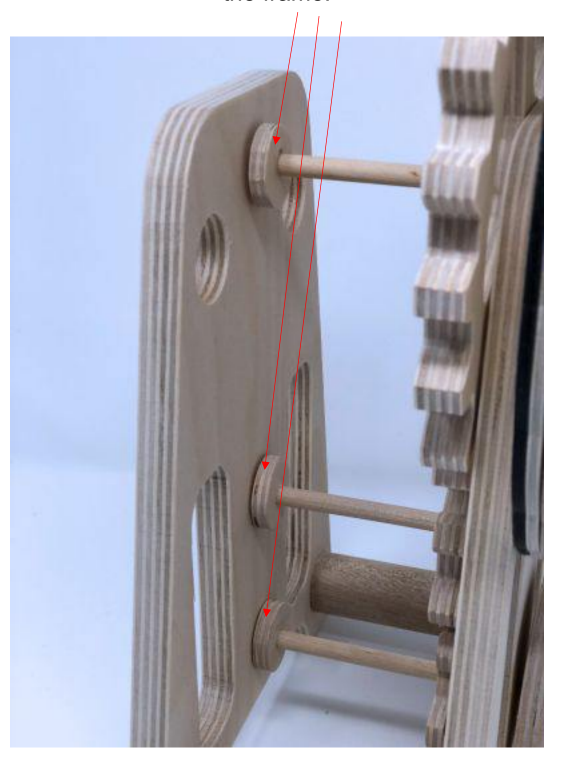


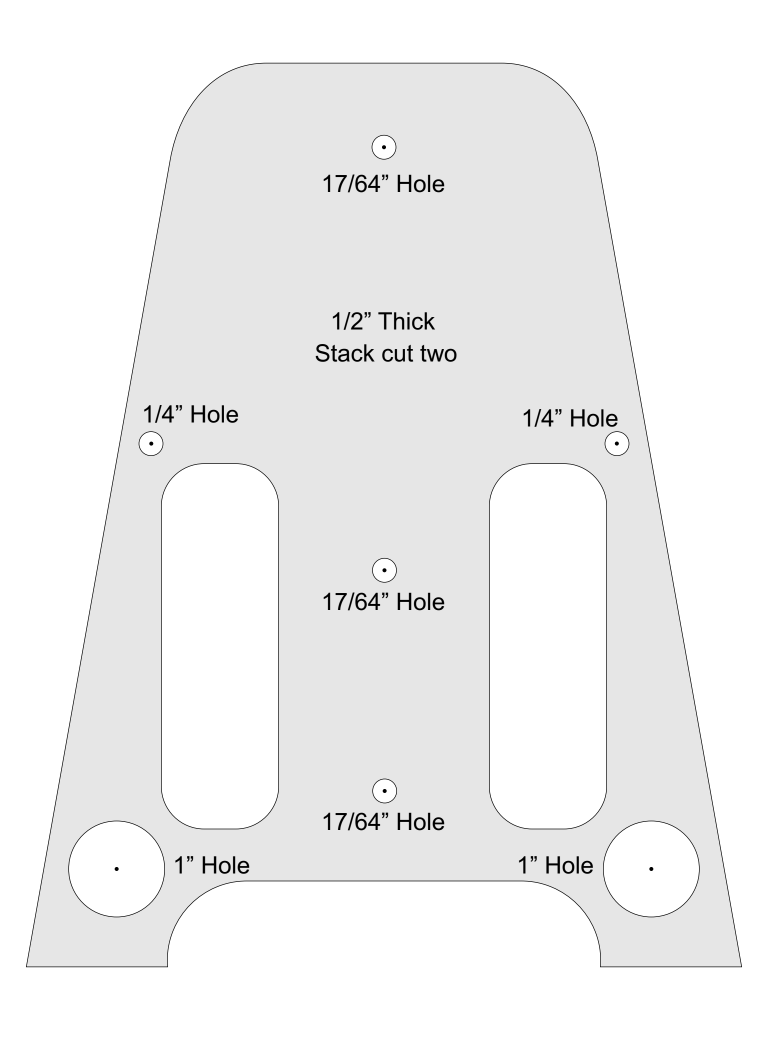




This dowel was added after the text cuts were made. The pattern now reflects these dowels. They are 4" long.

These spacers keep the shafts from walking out the frame.





Stack cut two. NOTE the center hole is different for the two spiral disks. The front disk hole is 1/4: and the back disk hole is 17/64"

