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Digital Patterns

Designed by Steve Good



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

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General Pattern Information



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



Page Sizing & Handling

Size

Poster

Multiple

Booklet

Fit

Actual size

Shrink oversized pages

Custom Scale: %

Choose paper source by PDF page size

Pages to Print

All

Current page

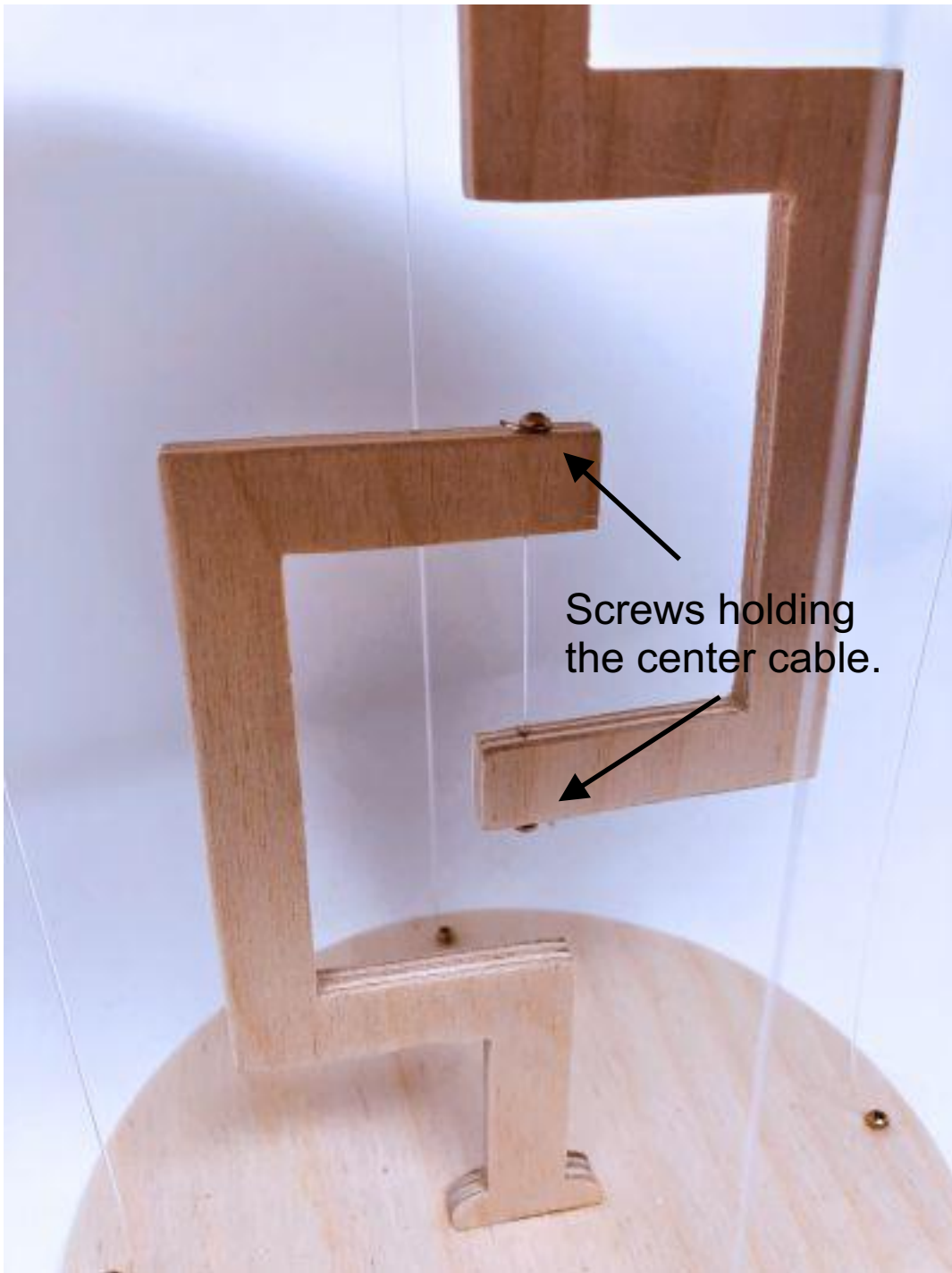
Pages

▶ More Options

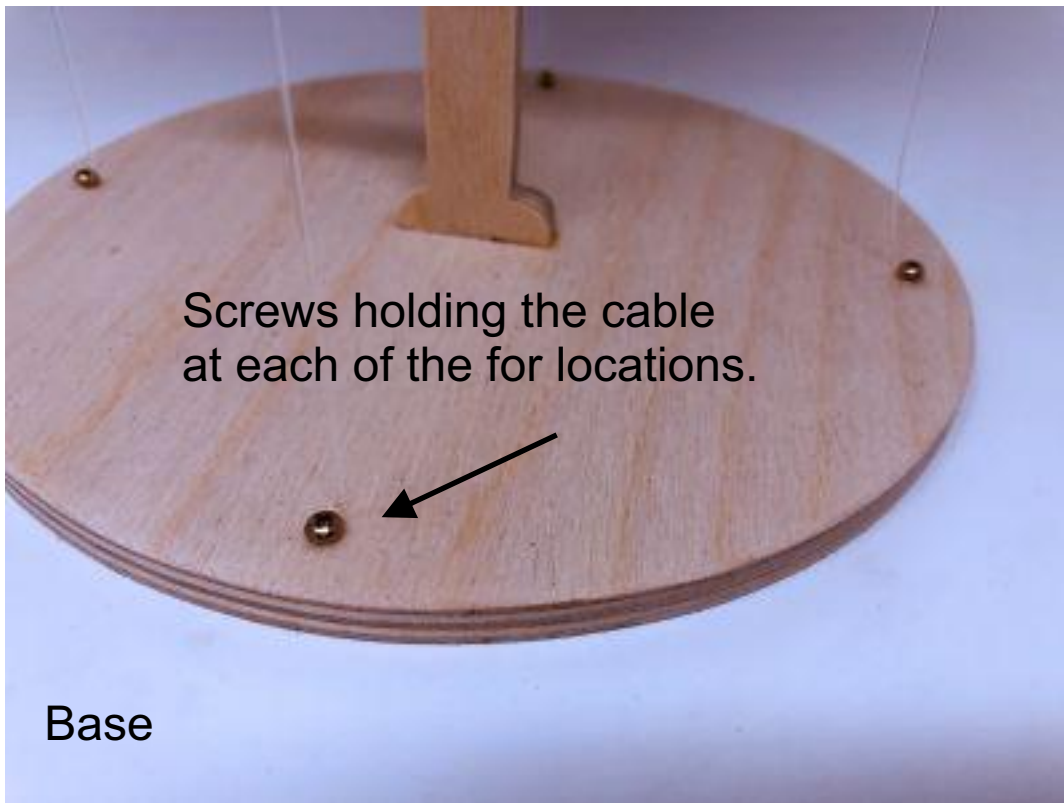


Tensegrity, tensional integrity or floating compression is a structural principle based on a system of isolated components under compression inside a network of continuous tension, and arranged in such a way that the compressed members (usually bars or struts) do not touch each other while the prestressed tensioned members (usually cables or tendons) delineate the system spatially.[1]

The term was coined by Buckminster Fuller in the 1960s as a portmanteau of "tensional integrity".[2] The other denomination of tensegrity, floating compression, was used mainly by the constructivist artist Kenneth Snelson.



Assemble this section first. Use screws to hold the cable in place. cut the cable so the brackets are centered.

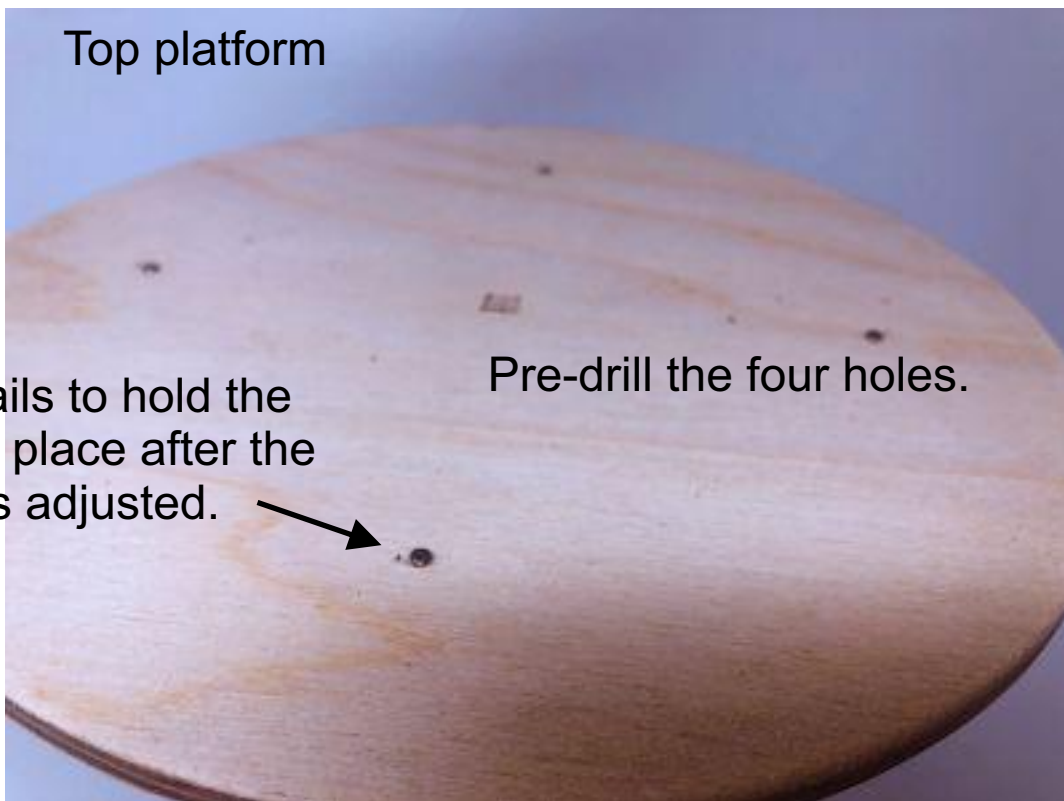


Screws holding the cable at each of the four locations.

Base

Cut the fishing line extra long. Screw the line to the base. Glue the center bracket into the base and let the glue dry.

Glue the center bracket to the top and let the glue dry. Run the cables one at a time through the holes in the top. Set the tension and use small nails as wedges to hold the line.

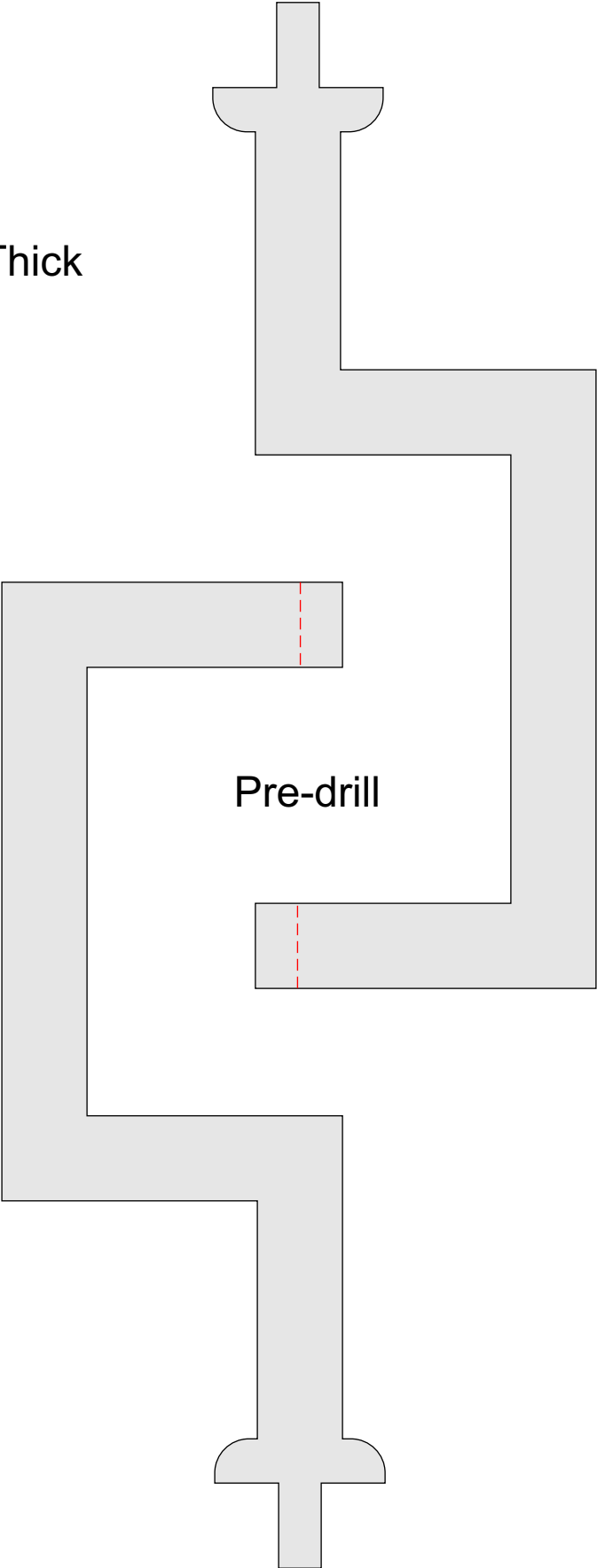


Top platform

Pre-drill the four holes.

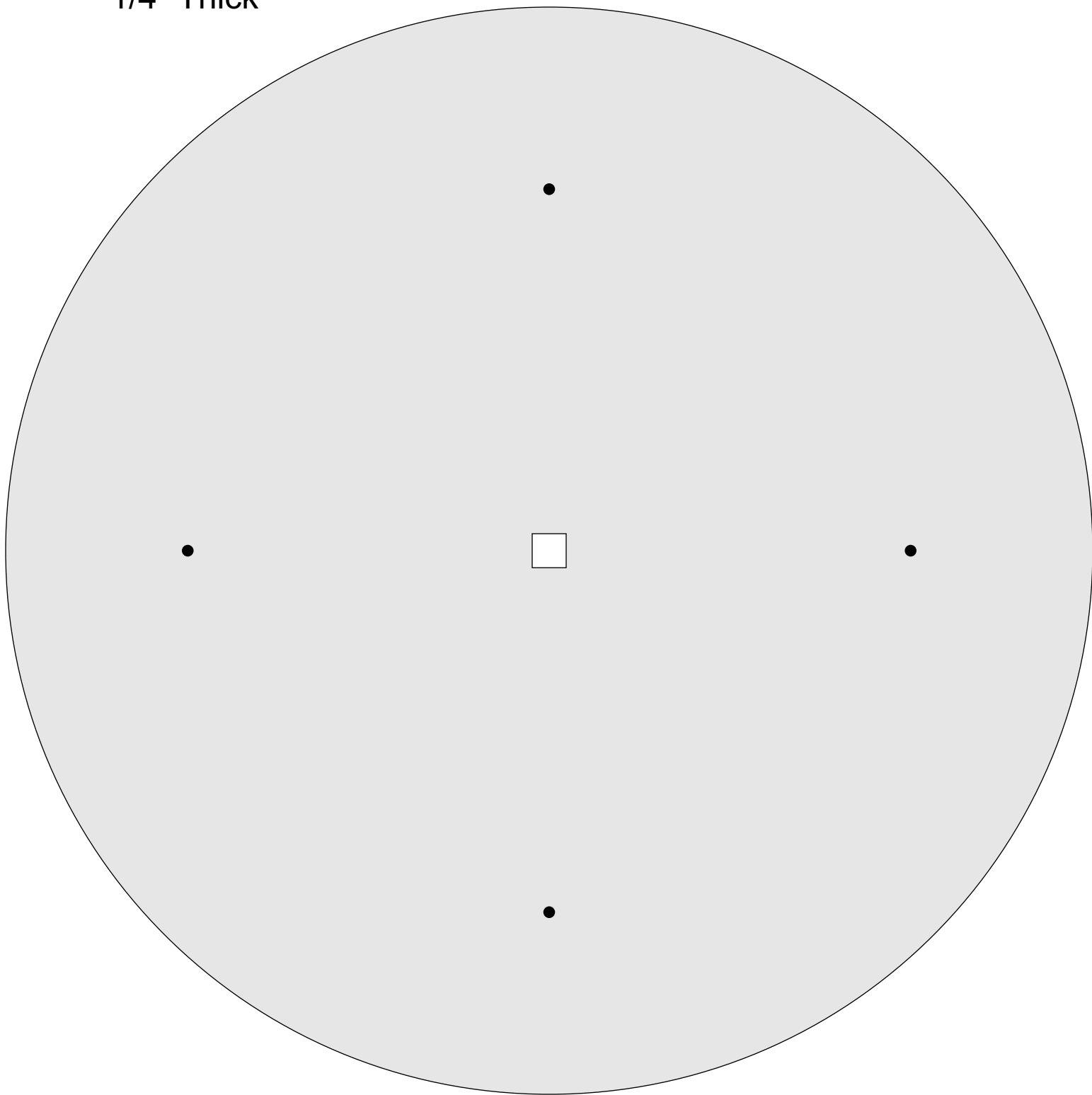
Push nails to hold the cable in place after the length is adjusted.

1/4" Thick



Pre-drill

Top
1/4" Thick



Base
1/4" Thick

