

StavePress FAQs

Q. Why is the StavePress better for working wood than my shop vise and shave horse?

- A.**
1. StavePress will not damage or mar the woodgrain of the workpiece because of the large padded pressure plates.
 2. The StavePress' upper tilting pressure plate conforms to the irregular shape of your workpiece.
 3. Stavepress takes up no floor space. Its footprint on your workbench is 5.5 inches x 5.5 inches!
 4. StavePress can be portable or permanently placed. Using C-clamps to hold the StavePress base to a sturdy bench or table allows you to move it to different locations, and being portable allows you to remove it quickly from your workbench, freeing up space when it is not being used. The StavePress can be permanently mounted to your workbench with the supplied bolts and nuts.
 5. The vertical pressure design of the StavePress, allows the user to bear down hard on the workpiece. If a similar downward pressure is applied to a long piece of wood held in a shop vise, the result is a prying out of the wood from the jaws of the vise. This will crush and mar the woodgrain of your fine work of art!

Q. How do I minimize any motion of the wood placed in the StavePress?

A. The Stavepress body will handle any length of wood. Adjust the wood in the StavePress to a position where your tools are working close to the frame of the StavePress... not "way out on the limb".

Q. Can I order another base separately so I can have one permanently mounted, and have another for mobile mounting of my StavePress?

A. Yes, check our website: www.stavepress.com

Q. Where can I see a demonstration of the StavePress?

A. There is a demo video on our website: www.stavepress.com