

[Read now] Popular Mechanics Workshop: Jointer Planer Fundamentals: The Complete Guide

Popular Mechanics Workshop: Jointer Planer Fundamentals: The Complete Guide

Rick Peters, Popular Mechanics
ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#691087 in Books Hearst 2007-04-01 Original language: English PDF # 1 .64 x 8.56 x 9.96l, 1.60 #File Name: 1588165566192 pages | File size: 79.Mb

Rick Peters, Popular Mechanics : Popular Mechanics Workshop: Jointer Planer Fundamentals: The Complete Guide before purchasing it in order to gauge whether or not it would be worth my time, and all praised Popular Mechanics Workshop: Jointer Planer Fundamentals: The Complete Guide:

0 of 0 people found the following review helpful. Finally...By Mr ToolieGood for my understanding of the purposes and use of these two tools.0 of 0 people found the following review helpful. Covers what I wanted to know. Read it cover ...By frank schulzeCovers what I wanted to know. Read it cover to cover, twice. Helped me make an informed decision on purchasing both.22 of 24 people found the following review helpful. Error in BookBy PhydeauxI have almost all the Rick Peters tool books and have been mostly pretty happy with them.I've found an error in this one. It says if your jointer is making a concave cut you need to lower the outfeed table. Checking other sources and thinking through the problem, I've found that's backwards. The diagrams and advice in the book are wrong.If your jointer is making a concave cut, you need to raise the outfeed table, or as in the case of my jointer with a non-adjustable outfeed, lower the cutters.Such a fundamental error worries me as to the accuracy of this series of books. I've looked for

someway on line to provide feedback to the publisher but if there is such a place they've hidden it well.

It happens all the time: woodworkers proudly survey their handiwork only to discover gaps in the glue joints and between parts. The solution? This comprehensive guide. It delves into every aspect of each tool's basic anatomy, features, motor sizes, dust ports, maximum cut, and more. Check out bench-top, stationary, and portable models of each; accessories, such as push sticks and knife-sharpening jigs; and all the must-know techniques, including face and edge jointing and staggered cut planing. There are advanced procedures, too, from rabbeting and tapering a post to ganged cuts and moldings as well as fixtures to make, maintenance and repair advice, and exciting projects.