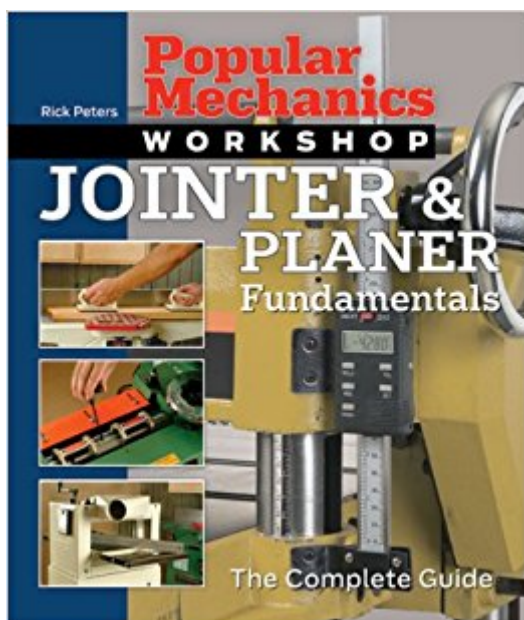


The book was found

Popular Mechanics Workshop: Jointer & Planer Fundamentals: The Complete Guide



Synopsis

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—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 rabetting and tapering a post to ganged cuts and molding—as well as fixtures to make, maintenance and repair advice, and exciting projects.

Book Information

Series: Popular Mechanics Workshop

Paperback: 192 pages

Publisher: Hearst (April 1, 2007)

Language: English

ISBN-10: 1588165566

ISBN-13: 978-1588165565

Product Dimensions: 10 x 8.6 x 0.6 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 4.3 out of 5 stars 6 customer reviews

Best Sellers Rank: #1,556,233 in Books (See Top 100 in Books) #81 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Woodworking > Tools #258 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Power Tools #2051 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Woodworking > Projects

Customer Reviews

Good for my understanding of the purposes and use of these two tools.

Covers what I wanted to know. Read it cover to cover, twice. Helped me make an informed decision on purchasing both.

I 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 somewhere online to provide feedback to the publisher but if there is such a place they've hidden it well.

This is an excellent book and a Great reference to have in your wood shop. Novice and experienced wood workers will appreciate this book.

This book will walk you through the process of choosing and, more importantly, using a jointer or planer SAFELY. A must-read if you plan to use either tool and are not sure on the proper technique to use.

It did help me.

[Download to continue reading...](#)

Popular Mechanics Workshop: Jointer & Planer Fundamentals: The Complete Guide Popular Mechanics Workshop: Table Saw Fundamentals: The Complete Guide Popular Mechanics Workshop: Scroll Saw Fundamentals: The Complete Guide Popular Mechanics Workshop: Lathe Fundamentals: The Complete Guide Popular Mechanics Workshop: Band Saw Fundamentals: The Complete Guide Copenhagen (Denmark) City Map by ITMB (International Travel Maps / International Rejse Planer) Popular Mechanics When Duct Tape Just Isn't Enough: Your Complete Pocket Repair Guide Positive Discipline Workshop 5 CD Set: An audio workshop with Jane Nelsen Making Small Workshop Tools (Workshop Practice) Saws & Sawing (Workshop Practice Series) (Workshop Practice Series) Holt, Rinehart and Winston English Workshop Second Course Grade 8 (HRW English Workshop) The Complete Portrait Manual (Popular Photography): 200+ Tips and Techniques for Shooting Perfect Photos of People (Popular Photography Books) The Fundamentals of Oil Painting: A Complete Course in Techniques, Subjects, and Styles (Creative Workshop) The Essential Painting Guide: Art Workshop with Paul Taggart in Association with Popular Painting Plastic Injection Molding: Product Design & Material Selection Fundamentals (Vol II: Fundamentals of Injection Molding) (Fundamentals of injection molding series) Plastic Injection Molding: Mold Design and Construction Fundamentals (Fundamentals of Injection Molding) (2673) (Fundamentals of injection molding series) Bicycle Mechanics: In Workshop and Competition Science Fiction

Writer's Workshop-I: An Introduction to Fiction Mechanics Genreflecting: A Guide to Popular Reading Interests, 7th Edition: A Guide to Popular Reading Interests (Genreflecting Advisory Series) Biofluid Mechanics, Second Edition: An Introduction to Fluid Mechanics, Macrocirculation, and Microcirculation (Biomedical Engineering)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)