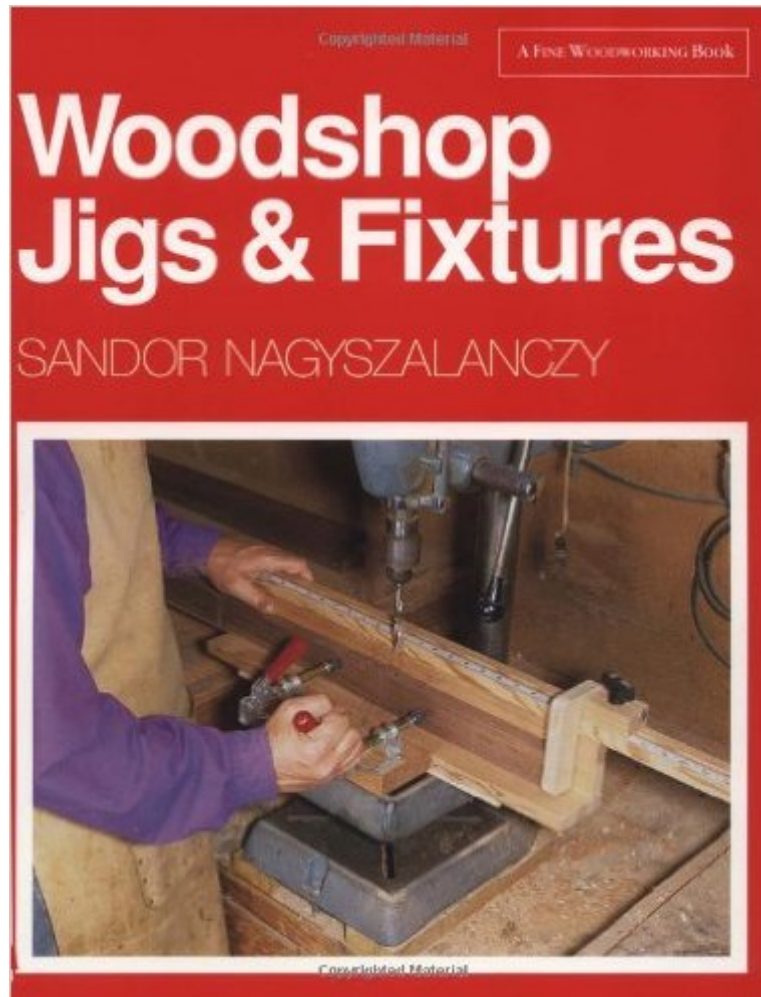


The book was found

# Woodshop Jigs & Fixtures (A Fine Woodworking Book)



## Synopsis

Book by Nagyszalanczy, Sandor

## Book Information

Series: A Fine Woodworking Book

Paperback: 240 pages

Publisher: Taunton Press (August 1, 1994)

Language: English

ISBN-10: 1561580732

ISBN-13: 978-1561580736

Product Dimensions: 8 x 0.5 x 10 inches

Shipping Weight: 12.6 ounces

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (14 customer reviews)

Best Sellers Rank: #559,772 in Books (See Top 100 in Books) #29 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Woodworking > Tools](#) #844 in [Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Woodworking > Projects](#) #2445 in [Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems](#)

## Customer Reviews

The photos in this book are all Black-and white. While not as flashy as some modern tomes on the subject, black-and-white photos reduce publishing cost and are perfectly suited to showing how these jigs work. Also, there are many black-and-white line-drawings, (Hand-drawn illustrations). Illustrations are often much better than photographs, because they can show the inside of a part as if it were invisible. You can "see-through" an object to understand its function. These high-quality illustrations are made by professional illustrators who obviously understand the operation of the mechanisms. Taunton should be lauded for maintaining their high standards and using these talented illustrators. Also, the print is not too small for old eyes... that's smart and "user-friendly." As always, the Taunton editing style is present: concise, casual, efficient use of good modern English makes the reading easy and understanding clear. From my personal viewpoint, the "resources" index (starting on page # 224) is worth the price of the book. I already know about most of the jig & fixtures in the book and have used something like every one of them at one time or another. But when designing your own jigs, replacing old ones or building those in this book, the BIGGEST hassle is FINDING THE MATERIALS. Where do you buy UMHW plastic in strips? Where

can I find that nifty semi-circular fence-stop and what the heck is it called? (it's called a "curved lid support.") Many times, just knowing the NAME of a product will help us find that thing, especially in today's internet-driven world. The "product-specific" resource pages, ( 224 to 227) are the biggest time saver. Allied to that "product specific" concept are the clear "call-outs" on each illustration. Each illustration "calls-out" the proper name of the components, then you can find that thing by its name in the resource-guide. Anyone who has ever seen an architectural drawing, engineering blueprint or just good project-plans will immediately recognize the proper draftsman-style labeling. They show the correct name for each critical part, particularly if that part is arcane or hard-to-find. Great! The organization of the book is useful too... Sections and chapters are categorized by FUNCTION and RELATED FUNCTIONS; i.e. "Fences that guide" or "Stops to limit travel". There is a separate section for "materials" (the stuff you make jigs with) and "hardware" (the stuff that holds other stuff together and makes it work.) That's smart. It takes an otherwise dreary process and makes it easy-to-find what I need FAST! This is the second book I have purchased from "booklady" and I have to say the service is good. The package arrived ahead of schedule, which means it was in stock and shipped immediately. I got e-mail confirmation of the shipment. The book was as described and packaged well enough to withstand the abuse it obviously endured from the postal service. Booklady will get more of my business whenever possible. I could find some niggling peeves about this ( and other Taunton books)... The material is re-hashed... and the editors know it. There isn't much that is truly "new" in woodworking, either in methods, machines or jigs. Much of the material herein is old-news to old guys like me. Indeed, much of it is recycled from old FW articles... but that's not too offensive in this case because of the good organization. Some other Taunton publications are NOT so well organized. They sometimes focus on making their books "pretty," which is not a crime, but it does add to the cost. Making appearance the priority might help sell books to the uninitiated, but it makes it harder to deliver meaningful informative content. The "new" Taunton is too worried about maintaining its premier status amongst woodworking publications and expanding their publishing dominance. That's why they have expanded and divided into other related "craft", "construction" and "living" areas, instead of focusing on what they originally did best... Fine Woodworking techniques and design. Because my father was a subscriber from its inception, I witnessed the rise of Taunton publications and its de-evolution into a haughty, somewhat snobbish "lifestyle" rag. And ALL the Taunton publications are now too focused on promoting advertised products, rather than delivering well-organized information. The new Taunton is only "organized" in the sense that it is compartmentalized. They make articles, books and (now online) videos about minutia, separating each individual subject into as many sub-categories as possible in their

never-ending quest for profitable content. Ninety-five percent of everything we see at FineWoodworking.com and in the magazine was covered well in the Tage Frid Teaches Woodworking series decades ago. This book suffers from that same "soft-sell" profit-driven undercurrent, though not nearly as much as others. The "resources" are valuable, but I notice that they only list "resources" that advertise with FW magazine. OK... go ahead and list your check-writing advertisers first, but Taunton should also list other sources. Help some of those little specialty shops that can't afford to advertise (now) so they can grow big enough to one-day spend ad-bucks at FW. And all publishers should remember that a little competition amongst their "resources" reduces prices for all woodworkers and encourages better service too. Fair competition promotes better goods and services, helps stabilize economic downturns and ultimately will net them MORE advertising revenue. If they are hip enough to publish articles and manufacture whole magazine concepts on "green" architecture, "Fine" living, funky-cheap recycling crafts, (Threads, junk market style, and "crap-market-style") then they should realize that helping the little guy, ultimately helps us all. Summary... If you are new to woodworking and want to get the most from your shop-machines, this is a great book to read and study. Even an old-pro can save time using it as a resource and a handy reference for shop-drawings. This book is valuable to own, even if you already literally know, "every trick in the book." I will keep it near-by and dust-free so I can refer to it often. It is one of Taunton's better books.

This is the first Nagyzalanczy book I have read and it won't be the last. I am impressed by his ability to fully explain things without it reading like a textbook. I found solutions to problems I was having within five minutes of opening the book. His jigs are useful for all levels of woodworking experience. Explore the book using 's "Look Inside". I'm sure you will find plenty of ideas that will be helpful to you.

This book clearly shows the jigs, fixtures, stops and fences necessary for accurate woodworking. Detailed drawings and clear photos are included but measurements are not needed because that would defeat it's purpose - anything made should be specific to the power tool used. A wealth of information that supports creative thinking when designing your own jigs, etc.

Some of the solutions in this book are timeless. However, others seem outdated to me, as I've seen much better solutions in other books and on-line resources. If you're a novice looking for detailed instructions on building jigs, this isn't it. It explains reasons for each jig and fixture and provides

photos and drawings, but very few dimensions. Obviously, some jigs and fixtures are subject to the dimensions of your tools and machinery they're to be used on. But, I think they omitted dimensions in places where they could have provided them. If you're looking for ideas and are capable of, and/or enjoy figuring things out for yourself, then this will work for you.

What I like best about this book is that Nagyszalanczy has avoided a formulaic, "here's how to build a \_\_\_\_\_ jig" approach with exact measurements, and instead discussed processes in the woodworking shop, and types of jigs that work well for those processes. This is almost a philosophy of jig-building. If you have a well-developed capacity for abstract thought, you'll appreciate the latitude Nagyszalanczy's approach gives you: YOU design the best jigs for the way YOU work in wood.

Haven't made it all the way through this book, but it's loaded with pictures and drawings and is well written. Very informative. The author seems to be a good writer as well as a skilled craftsman. Can't wait to use some of the ideas in my projects!

Jigs and fixtures in your woodshop greatly expand the utility and safety of your tools. They can be simple and quick and used a single time or they can be tools in and of themselves. Most of us in the woodworking field have created our own for years - my shop walls are lined with them. The book has the best of the best and is presented in an extremely clear and understandable manner. I believe this book is one of those essential shop books that will greatly enhance the quality, speed and repeatability of your work while improving shop safety. I have everything written by Sandor. His breadth of knowledge is matched by his excellent writing skills, intelligence and humor. Buy it now.

A gift for my Husband, he is always making Jigs to make work a little easier. Great workshop help book.

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

Woodshop Jigs & Fixtures (A Fine Woodworking Book) Woodshop 101 For Kids: 21 Woodworking Lessons: Teach the Basics of Woodworking. 14 Woodworking Projects For Parents and Kids To Build Together Jigs & Fixtures For The Hand Tool Woodworker: 50 Classic Devices You Can Make Taunton's Complete Illustrated Guide to Jigs & Fixtures (Complete Illustrated Guides (Taunton)) Woodworking with the Router HC (FC Edition): Professional Router Techniques and Jigs Any Woodworker Can Use (American Woodworker) Woodworking With the Router: Professional Router

Techniques and Jigs Any Woodworker Can Use Woodworking with the Router: Revised & Updated Professional Router Techniques and Jigs Any Woodworker Can Use Tiny Houses: Tiny House Plans, Woodworking on a Tiny House and Living Mortgage Free (Tiny Houses, Tiny House Living, Tiny House Plans, Small Homes, Woodworking Book 1) Hybrid Woodworking: Blending Power & Hand Tools for Quick, Quality Furniture (Popular Woodworking) Mastering Woodworking Machines (Find Woodworking) WOODWORKING for Beginners: The Ultimate Woodworking Guide and Projects for Beginners! Woodworking: Crash Course - The Ultimate Beginner's Course to Learning Woodworking In Under 12 Hours - Including Basic Skills & Detailed Images Woodworking Projects: A Guide for Beginner Woodworking Basics and Projects Woodworking: The Ultimate Guide to Mastering Woodworking for Beginners in 30 Days or Less! The Router Table Book (A Fine Woodworking Book) Fine Woodworking Design Book Eight: Original Furniture from the World's Finest Craftsmen The Art of Inlay: Design and Technique for Fine Woodworking Swedish Carving Techniques (Fine Woodworking) Fine Hand Tools (Woodsmith Custom Woodworking) The Complete Guide to Sharpening (Fine Woodworking)

[Dmca](#)