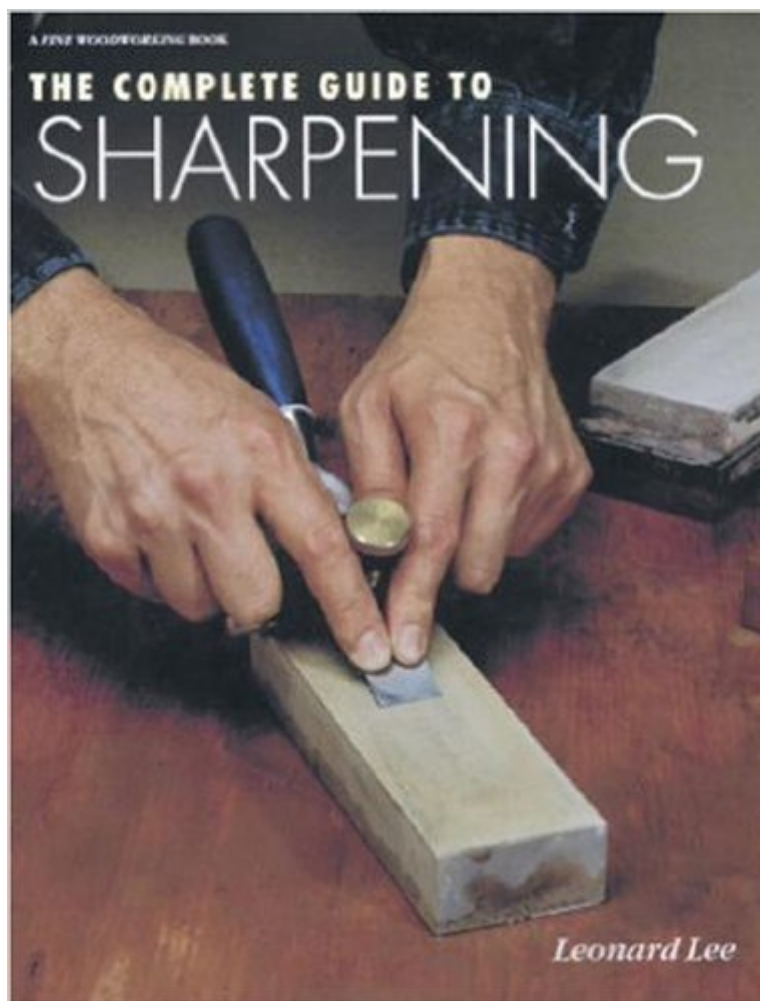


The book was found

The Complete Guide To Sharpening (Fine Woodworking)



Synopsis

Lee, a well-known tool manufacturer, covers the practical and technical information to sharpen tools quickly, efficiently and safely. Descriptive photos, clear line drawings and step-by-step instructions show exactly how to improve the performance and safety of any cutting tool. 255 photos.

Book Information

Series: Fine Woodworking

Hardcover: 256 pages

Publisher: Taunton Press (January 15, 1995)

Language: English

ISBN-10: 1561580678

ISBN-13: 978-1561580675

Product Dimensions: 8.9 x 0.8 x 11.3 inches

Shipping Weight: 2.8 pounds

Average Customer Review: 4.6 out of 5 starsÂ Â See all reviewsÂ (140 customer reviews)

Best Sellers Rank: #523,808 in Books (See Top 100 in Books) #26 inÂ Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Woodworking > Tools
#61 inÂ Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Hand Tools #96 inÂ Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Power Tools

Customer Reviews

Ooooh what a book ...All the positive reviews made me want to know more, so I asked about it at a local woodworking shop and they said, "This is THE best book on sharpening."It is essential to have sharp tools, I do all my work with handtools but the book goes into great detail on ALL tools, machines, different shapes of tools, the advantages of different techniques ... great detail, but it is also concise, VERY easy to read and understand, and has excellent placement of photos within the text - if you are reading about something on page 30 the pictures will be on page 30, not page 29, not page 35. Also the large pages are broken up nicely with tidbits of fascinating historical and scientific information. In parts, I actually laughed out loud!There are electron microscope photographs of the edges of blades that have been sharpened using various methods. You can actually see the effects ... you will gain appreciation of lapping and rust prevention ... you will know how to select good tools, good sharpening aids ... you will learn about the structure of wood and how to cut with a blade.Part of the way through it I thought, "this is great, but I wish it told me how to

sharpen my kitchen knives" - wholah! in a few pages it did, it showed me how to use that stupid thing that came with the set of knives, and the method worked very well. I could not be more pleased with this book. I highly recommend it to anyone interested in sharpening, especially woodworkers, these are essential skills. Sharp tools will enhance your entire woodwork experience. You will produce finer work with greater ease, even if you use mostly power tools. I give it 6 stars out of 5. If it had all colour photos and was bound in leather, I would give it 10 out of 5 AND it would be a fantastic coffee table book as well (warning: that does not mean it is insubstantial, just that many non-woodworking visitors would very much enjoy it)

This is genuinely the most exhaustive volume I have ever seen in the world of woodworking. Leonard Lee (who is the president of Veritas and Lee Valley Tools) has made every effort to leave out none of the minutia of the world of sharpening. I'm making fun a bit, but there is no question but that this is 'the complete guide ...' Lee starts right out with the definition of sharpness, the physics of cutting wood, metallurgy, abrasives and equipment. Then he gets down to tools and techniques. Everyone expects chapters on chisels, planes, and knives, but Lee goes on to tweezers, Phillips screwdrivers, claw hammer claws and several other things that you may have never thought were dull. For all the density of information, Lee's delivery is clear and he makes good use of illustration. And there is a great deal of pleasure to be gained from owning a book that really does live up to its title. Whether beginning or expert sharpener, this is certainly the text to own

This book by Leonard Lee (who also owns Lee Valley / Veritas tools) is probably the most complete book on sharpening on the market today. He covers metalurgy, composition, tempering and heat treating. He not only discuss's angles for sharpening but why these are the proper angles. Quite a bit of time is spent discussing different edges or degree's of sharpness and why you want to achieve them. You begin to realize he is trying to take a somewhat dry and often confusing process and turn it into something you can fully understand from beginning to end. The fact that he is very passionate about sharp tools comes thru. I especially appreciate the wide selection of sharpening aids that he has included in the book. From the old standby oilstone to the ultra modern complete systems. He offers alternative methods and shows how to achieve that perfect edge. I also have the cd/dvd companion to the book. It is almost as complete, with a lot of hands on demonstration. I have always been able to get a good edge on my chisel's and turning tools (except the mini's, old eyes ya know), but was never happy with the edge I would get on my planes. Now they cut those beautiful "curls" everytime. His book makes it simple and easy for me to achieve this. Recommend this book

to everyone, woodworker or not, who needs to be able to get that "edge" on their cutting tools. Can't give it a high enough rating. The cd/dvd rates way up there also.

I wrote Sharpening Made Easy, a good book on knife sharpening. Leonard Lee's The Complete Guide to Sharpening is a better book and covers more than mine does.

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

The Complete Guide to Sharpening (Fine Woodworking) Woodshop 101 For Kids: 21 Woodworking Lessons: Teach the Basics of Woodworking. 14 Woodworking Projects For Parents and Kids To Build Together Taunton's Complete Illustrated Guide to Sharpening (Complete Illustrated Guides (Taunton)) WOODWORKING for Beginners: The Ultimate Woodworking Guide and Projects for Beginners! Woodworking Projects: A Guide for Beginner Woodworking Basics and Projects Woodworking: The Ultimate Guide to Mastering Woodworking for Beginners in 30 Days or Less! Hybrid Woodworking: Blending Power & Hand Tools for Quick, Quality Furniture (Popular Woodworking) Mastering Woodworking Machines (Find Woodworking) 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) Woodworking: Crash Course - The Ultimate Beginner's Course to Learning Woodworking In Under 12 Hours - Including Basic Skills & Detailed Images The Complete Guide to Sharpening 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) Woodshop Jigs & Fixtures (A Fine Woodworking Book) The Router Table Book (A Fine Woodworking Book) Fine Motor Fun: Hundreds of Developmentally Age-Appropriate Activities Designed to Improve Fine Motor Skills (Key Education) Training and Riding with Cones and Poles: Over 35 Engaging Exercises to Improve Your Horse's Focus and Response to the Aids, While Sharpening Your Timing and Accuracy Keeping the Cutting Edge Setting and Sharpening Hand and Power Saws

[Dmca](#)