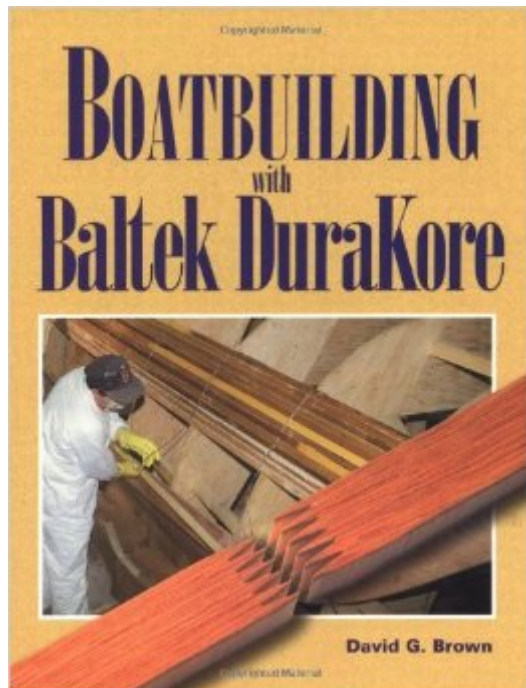


The book was found

Boatbuilding With Baltek DuraKore



Synopsis

Using the materials and methods in this ground-breaking book, amateurs and small-scale professionals can build a high-tech colored-laminate boat in less time than it once took just to loft the design for conventional construction. Computers have all but eliminated the onerous lofting stage. And a new manmade "wood" and special marine epoxy glues permit building virtually any hull shape in just days instead of weeks and years. Using Baltek's DuraKore, a precision manufactured balsa-and-hardwood sandwich, each half-hull for Dick Newick's famous 40-foot racing trimaran Ocean Surfer was completed by four people in just six hours. Written in close collaboration with and endorsed by the Baltek Corporation, this is the first book to detail the use of the revolutionary boatbuilding material that has taken the small-scale professional boatbuilding world by storm.

Book Information

Hardcover: 304 pages

Publisher: International Marine/Ragged Mountain Press; 1 edition (January 15, 1995)

Language: English

ISBN-10: 007008212X

ISBN-13: 978-0070082120

Product Dimensions: 7.5 x 1 x 9.5 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 4.2 out of 5 starsÂ See all reviewsÂ (5 customer reviews)

Best Sellers Rank: #2,079,725 in Books (See Top 100 in Books) #69 inÂ Books > Engineering & Transportation > Transportation > Ships > Boat Building #267 inÂ Books > Engineering & Transportation > Transportation > Ships > Repair & Maintenance #509 inÂ Books > Crafts, Hobbies & Home > Home Improvement & Design > Small Homes & Cottages

Customer Reviews

This book fully explains the Baltek method of boat building. The method is a real time saver over standard cold-molded planking methods and it results in a stronger hull. The method allows for construction of all hull shapes using ordinary tools. Check this out if you are considering new methods for boatbuilding.``

This is not really about boat building at all. It is about a manufactured product called DuraKore. It may be a great way to build a boat, but the book should not be in hard-cover, raising it's price. It should be a trade paperback.

Book condition was very good. The content had some useful details but was not the a step-by-step manual suggested by the title. Without having read from other sources I could not build a craft from this book. Even so, I'm glad of my purchase.

I made the mistake of purchasing this book because I was curious about Baltek products and how to use them. I think you can get that kind of information for free elsewhere (on the web or from Baltek). **HOWEVER**, if you will be building a boat out of that material, and you are sure of it, it appeared to be a very thorough explanation of the subject, and is likely a reference such a builder would really need to make the most of this material.

Interesting book. Seems reach of details. I am just reading it. Not a design book, but useful for details and manual processes.

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

Boatbuilding with Baltek DuraKore Instant Boatbuilding with Dynamite Payson: 15 Instant Boats for Power, Sail, Oar, and Paddle Boatbuilding With Plywood Simplified Boatbuilding: The V-Bottom Boat Boatbuilding a Complete Handbook of Wooden Boat C Cold-Moulded and Strip-Planked Wood Boatbuilding Boatbuilding in Your Own Back Yard Simplified Boatbuilding: The Flat-Bottom Boat Boatbuilding with Aluminum Boatbuilding Manual Devlin's Boatbuilding: How to Build Any Boat the Stitch-and-Glue Way Boatbuilding Manual, Fifth Edition

[Dmca](#)