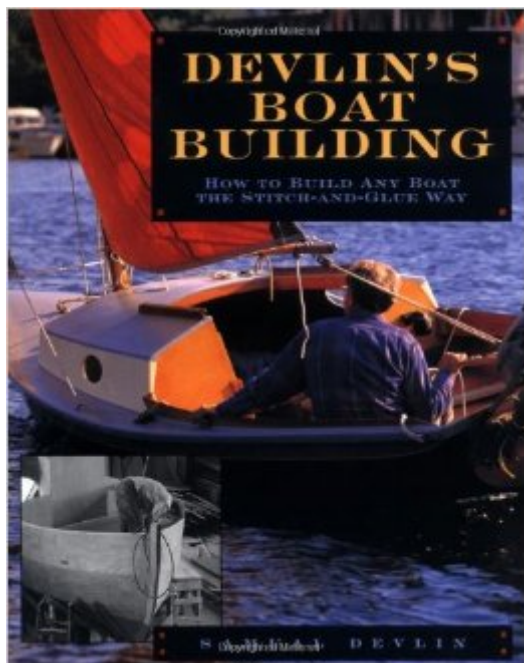


The book was found

Devlin's Boatbuilding: How To Build Any Boat The Stitch-and-Glue Way



Synopsis

Why is stitch-and-glue boatbuilding so popular? Any number of construction methods will produce a beautiful boat. But for the backyard builder with limited experience and a tight budget, the choice is not so complicated. Traditional plank-on-frame and cold-molded construction require complicated lofting and building molds--to say nothing of expensive tooling and lots of time. Stitch-and-glue construction, on the other hand, can produce the same results with a substantial savings in time and money. The process is quicker, easier, uses fewer parts, and produces a boat that is much easier to maintain--without the building molds and with only the simplest lofting. For tools, you need little more than a circular saw, a sander/polisher/grinder, a block plane, a framing square, a level, and a tape measure. Sam Devlin has elevated stitch-and-glue boatbuilding to an artform, and his graceful designs have attracted the attention of backyard builders across the country. Here is all you need to know to build the boat of your dreams, whether it's a 7-foot dinghy or a 40-foot power cruiser.

Devlin's Boatbuilding: How to Build Any Boat the Stitch-and-Glue Way shares the wisdom of his 16 years of experience designing, building, and helping others build his fleet of small sail- and powerboats. It's all here, from choosing a design and setting up shop to painting the finished hull and launching. There is also a gallery of Devlin's designs and a detailed appendix listing sources for tools and other materials.

Book Information

Paperback: 198 pages

Publisher: International Marine/Ragged Mountain Press; 1 edition (October 25, 1995)

Language: English

ISBN-10: 0071579907

ISBN-13: 978-0071579902

Product Dimensions: 7.4 x 0.5 x 9.2 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 starsÂ See all reviewsÂ (51 customer reviews)

Best Sellers Rank: #190,339 in Books (See Top 100 in Books) #24 inÂ Books > Engineering & Transportation > Transportation > Ships > Repair & Maintenance #182 inÂ Books > Sports & Outdoors > Outdoor Recreation > Sailing #184 inÂ Books > Sports & Outdoors > Outdoor Recreation > Boating

Customer Reviews

Why is stitch-and-glue boatbuilding so popular? Any number of construction methods will produce a

beautiful boat. But for the backyard builder with limited experience and a tight budget, the choice is not so complicated. Traditional plank-on-frame and cold-molded construction require complicated lofting and building molds--to say nothing of expensive tooling and lots of time. Stitch-and-glue construction, on the other hand, can produce the same results with a substantial savings in time and money. The process is quicker, easier, uses fewer parts, and produces a boat that is much easier to maintain--without the building molds and with only the simplest lofting. For tools, you need little more than a circular saw, a sander/polisher/grinder, a block plane, a framing square, a level, and a tape measure. Sam Devlin has elevated stitch-and-glue boatbuilding to an artform, and his graceful designs have attracted the attention of backyard builders across the country. Here is all you need to know to build the boat of your dreams, whether it's a 7-foot dinghy or a 40-foot power cruiser.

Devlin's Boatbuilding: How to Build Any Boat the Stitch-and-Glue Way shares the wisdom of his 16 years of experience designing, building, and helping others build his fleet of small sail- and powerboats. It's all here, from choosing a design and setting up shop to painting the finished hull and launching. There is also a gallery of Devlin's designs and a detailed appendix listing sources for tools and other materials. Here is everything you need to know about stitch-and-glue construction, from its leading proponent: Setting up shop Selecting the right marine plywood Converting plywood-on-frame designs for stitch-and-glue construction Working with epoxy and fiberglass Proper stitching and reinforcement Finishing the hull And much more

Sam Devlin has been in love with boats since childhood--a fact perhaps influenced by his first bedroom, a ship replica complete with curved walls and a seaberth. The boatbuilding operation he started with his wife on a shoestring in 1977 has flourished, and Devlin Designing Boat Builders each year rolls out between 20 and 40 stitch-and-glue boats of various sizes from its shop on the shores of Puget Sound.

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

Devlin's Boatbuilding: How to Build Any Boat the Stitch-and-Glue Way Cross Stitch: for Beginners - Cross Stitch Patterns - Cross Stitch Guide - Cross Stitch Explained for Starters (Cross Stitch Books for Dummies - Cross Stitch Tips - Cross Stitch 101) Simplified Boatbuilding: The V-Bottom Boat Boatbuilding a Complete Handbook of Wooden Boat C Simplified Boatbuilding: The Flat-Bottom Boat Devlin's Ride The New Get Rid of Boat Odors: A Boat Owner's Guide to Marine Sanitation Systems and Other Sources of Aggravation and Odor The Art of Expressive Collage: Techniques for Creating with Paper and Glue Model Boat Building: The Lobster Boat (Schiffer Book for the Hobbyist) Boat Building with Steel, Including Boat Building with Aluminium Know Your Boat : The

Guide to Everything That Makes Your Boat Work Summary - The Boys In The Boat: Novel By Daniel James Brown -- An Amazing Summary! (The Boys In The Boat: An Amazing Summary-- Audible, Audio, Audiobook, Summary, Novel, Paperback,) The Glue Book (Taunton Woodworking Resource Library) The Glue Guy: The Zoo Crew Series Book 4 Make Your Own Wreaths: For Any Occasion in Any Season Fluent in 3 Months: How Anyone at Any Age Can Learn to Speak Any Language from Anywhere in the World SAS Survival Guide 2E (Collins Gem): For any climate, for any situation Ultrasimple Boat Building: 17 Plywood Boats Anyone Can Build Instant Boatbuilding with Dynamite Payson: 15 Instant Boats for Power, Sail, Oar, and Paddle Cold-Moulded and Strip-Planked Wood Boatbuilding

[Dmca](#)