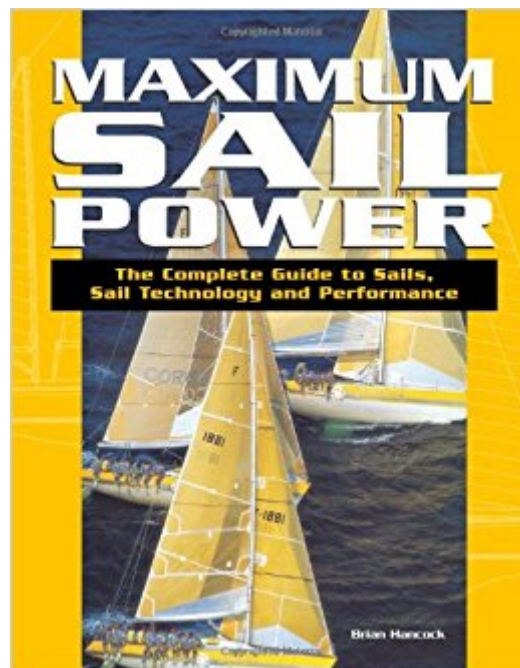




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Maximum Sail Power: The Complete Guide To Sails, Sail Technology, And Performance



Synopsis

Written in concise, layperson's language and full of photographs and personal anecdotes, this book goes step-by-step through the process of creating and using sails. Provided is a definitive look at the latest developments in sails, sailcloth, engineering, hardware, and sail trim. Also offered are case studies that illustrate which fibres, fabrics, and sails are suitable for a variety of different sailing applications, from simple dinghies and day sailors to offshore racing and cruising yachts. Sailors of all levels of interest and ability will find information they can apply to their own boats and sail choices.

Book Information

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Customer Reviews

"Brian's book covers it all. . . . I know you will learn a lot from reading this great book." -- Bernard Stamm, winner of Class 1 Around Alone 2002/03
"Brian's book covers what you need to know about the subject. . . in language we can all understand." -- Ellen MacArthur OBE, 2nd place in 2000/01 Vendee Globe, UK Yachtsman of the Year
"Hancock does a beautiful job blending the art and science of sail technology." -- Gary Jobson, Americas Cup winner, ESPN commentator
"This is a storehouse of information that . . . demystify[ies] the 'art' of sails, sail making and repair." -- Skip Novak, four time Whitbread veteran, co-skipper of Innovation Explorer in The Race
"[O]f inestimable value to the learner and experienced sailor alike." -- Sir Robin Knox-Johnston, first sailor ever to solo circumnavigation non-stop

Brian Hancock is an expert in sails, sailmaking, and offshore ocean racing. He is a regular feature

writer for 'Sailing', 'Blue Water Sailor', and 'Yachting World' magazines. He lives in Marblehead, Massachusetts.

This is a well constructed book and it spans a vast area of sailing - maybe too vast because necessarily some treatment is general. If you are looking for something that is class specific this book is still very helpful but may not yield all the answers needed. I would support a subscription version where by updates and new chapters are added from time to time. Overall though I am very pleased with the book. Easy to read and full of very useful advice and understanding. Good value.

This is by far one of the best books ever written for people who want to learn more about sails. Brian is a master of explaining things in a readily understandable manner. As the owner of Island Planet Sails - [...], I have recommended this book to our customers.

This book covers common sail materials and manufacturing techniques. It describes the advantages and disadvantages of each material. Advanced sail trim techniques are also covered. The single most useful and complete book on sail trim and sail materials I have come across. I do own many books on this subject and "Maximum Sail Power" is by far the best!

Very helpful

Are you looking to power up your performance as a cruising or racing sailor? Add this book to your "must have" nautical library. It explains how sails work, how to control draft in all wind conditions, shape your sails for power and speed, and care for your sails to make them last longer. Clear and well written, Hancock talks to the reader in layman's terms. A great read!

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