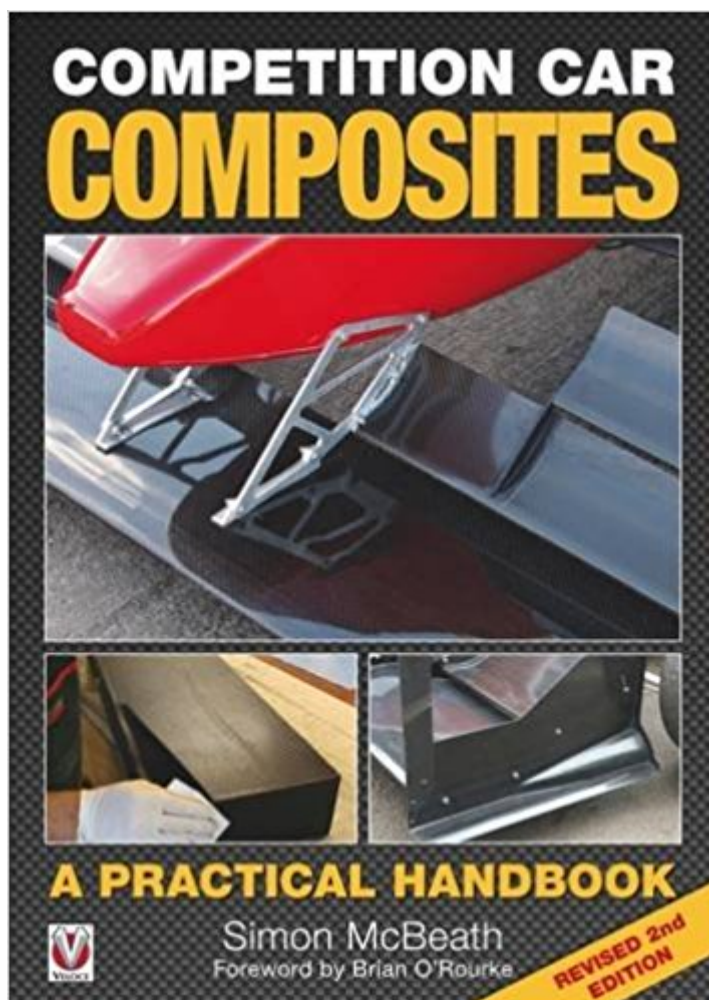


The book was found

# Competition Car Composites: A Practical Handbook (Revised 2nd Edition)



## Synopsis

Composites have been around since ancient civilisations began making bricks from clay and straw. Glass fibre, carbon fibre and aramid fibres - to name but three - are recent innovations, yet today there are few competition cars that don't have at least some components made out of one or more of these materials. However, while it is well known that glass fibre technology can be used in the home workshop, what may not be so widely realised is that more advanced fibres also lend themselves to DIY methods. This revised edition of Competition Car Composites starts by examining the materials and methods that can be used, explaining basic 'wet' and 'dry' laminating techniques, pattern making and mould construction, and the design and manufacture of components. It then goes on to cover material and technology upgrades, and how more advanced materials can be exploited to achieve improved properties and reduced weight. The use of thermoplastic materials, resin infusion methods, and, especially, 'pre-pregs' in the home workshop, are also discussed, as are the composite techniques used by top racecar constructors.

## Book Information

Hardcover: 208 pages

Publisher: Veloce Publishing; 2 Revised edition (August 15, 2016)

Language: English

ISBN-10: 1845849051

ISBN-13: 978-1845849054

Product Dimensions: 6.9 x 0.9 x 9.5 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #268,324 in Books (See Top 100 in Books) #23 in Books > Sports & Outdoors > Individual Sports > Cycling > Bike Repair #63 in Books > Engineering & Transportation > Automotive > Racing #99 in Books > Engineering & Transportation > Automotive > Customize

## Customer Reviews

Simon McBeath is a life-long motorsport enthusiast and has been a competitor for over 30 years. Press officer for Gurston Down Speed Hillclimb, where he is also a Hillclimb School instructor, Simon also regularly contributes as a freelance writer to Racecar Engineering and other magazines. Aerodynamics articles have always been a speciality of Racecar Engineering, with its monthly column, 'Aerobytes,' launched in 2003, carrying out wind tunnel and CFD studies on a wide

range of competition cars. Simon also provides an aerodynamics advisory service, SM AeRo Techniques.

Where do I start composites in the automotive industry is relatively new (compared to metal working, etc.) and still requires a great deal of talent and sometimes money. I have always wondered how exactly people were able to make the things they did out of composites. There are nice pictures and explanations that show almost step by step of the different methods of creating composite parts. I thoroughly enjoyed reading about how they manufacture formula 1 survival cells and carbon fiber wings. The go over carbon fiber, kevlar, fibreglass, and aramid fiber construction. They show strength tables and relative benefits, weaknesses, and costs. I know a medium amount about carbon fiber molding but I feel good in saying I still learned quite a bit from this book.

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

Competition Car Composites: A Practical Handbook (Revised 2nd Edition) Car insurance book: A Complete Guide to Car insurance (Auto insurance book, Understanding your car insurance) Classic Car Calendar - Muscle Car Calendar - American Muscle Cars Calendar - Calendars 2017 - 2018 Wall Calendars - Car Calendar - American Classic Cars 16 Month Wall Calendar by Avonside Low Car(bon) Communities: Inspiring car-free and car-lite urban futures HOW TO BUY A USED CAR: A Complete Guide from Start to Finish On How To Buy A Used Car; FROM THE PERSPECTIVE OF AN EXPERIENCED LICENSED CAR DEALER Buying Checklist Included Bikini Competition: Ultimate Bikini Competition Diet Cookbook! - Bikini Competitors Guide With Carb Cycling And Clean Eating Recipes To Prepare And Win ... Low Carb, Paleo Diet, Atkins Diet) Day-to-Day Competition Law: A Pratical Guide for Businesses (Competition Law/Droit de la concurrence) The Global Limits of Competition Law (Global Competition Law and Economics) Winners Competition Series V.4: Award-Winning, 90-Second Comic Scenes Ages 13-18 (Winners' Competition - Young Actors Series) Competition Car Aerodynamics 3rd Edition Home Burglary and Car Theft Protection Hacks: 12 Simple Practical Hacks to Protect and Prevent Home and Car from Robbery (Life 'n' Hack) Sports Car and Competition Driving Designing with Plastics and Composites: A Handbook Composites Engineering Handbook (Materials Engineering) Kelley Blue Book Consumer Guide Used Car Edition: Consumer Edition July - Sept 2017 (Kelley Blue Book Used Car Guide Consumer Edition) Kelley Blue Book Used Car: Consumer Edition January - March 2017 (Kelley Blue Book Used Car Guide Consumer Edition) Mark Martin (Race Car Legends) (Race Car Legends: Collector's Edition) Fundamentals of Composites Manufacturing: Materials, Methods and Applications, Second Edition Discovering Patagonia and Tierra Del Fuego by Car: Crossing

Mountains, Lakes and Glaciers (Travelling Southamerica by Car Book 2) Race Car Coloring Book:  
30 High Quality Race Car Design for Kids and Adults (modern and retro racing cars 1909-2015)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)