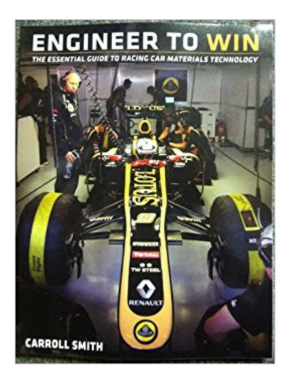


The book was found

Engineer To Win





Synopsis

Current state of the art in racing technology by a foremost expert in the field. Covers all forms of racing cars and includes a thorough analysis of metallurgy, metal fatigue and general materials technology. Details specific components and specific activities such as heat treatments, stress relieving, etc. Plus aerodynamics, ground effects, brakes, tools, and more. ...excellent information. Popular Cars magazine.

Book Information

Paperback ISBN-10: 0615754090 ISBN-13: 978-0615754093 Package Dimensions: 10.8 x 8.4 x 0.7 inches Shipping Weight: 1.4 pounds Average Customer Review: 4.5 out of 5 stars 33 customer reviews Best Sellers Rank: #185,210 in Books (See Top 100 in Books) #81 inà Â Books > Sports & Outdoors > Miscellaneous > Motor Sports

Customer Reviews

Current state of the art in racing technology by a foremost expert in the field. Covers all forms of racing cars and includes a thorough analysis of metallurgy, metal fatigue and general materials technology. Details specific components and specific activities such as heat treatments, stress relieving, etc. Plus aerodynamics, ground effects, brakes, tools, and more. ...excellent information. Popular Cars magazine.

Although this book's main focus is in the racing arena, it's an excellent book to have in your library if you're interested in the characteristics of metals across the board- covers different grades of aluminum & steel, and various types of heat treating. Whether you're in to high performance racing, or just high performance building materials, this is a must have.

I am a huge fan of Mr. Smith's writing. I truly appreciate his mind, humor, and the wealth of experience he's amassed. A "must read" for racers, fans, or anyone with even a passing interest in cars as his writing style is fun as well as educational.

Amazing book for anyone who wants to learn the engineering science that is required for racecars. I

highly recommend this book for any Mechanical Engineering college student, as the it contains very practical information that was missing from my curriculum. It is a great primer on materials and manufacturing processes, and also explains how to design parts so they won't fail.

In college times the only copy of this book in the library passed a long time in my hands. It was a pleasure, in this digital age where a lot of application make the calculations and design suggestions, to find again the true north and all the forgotten details that truly matter. How to build fast race cars that do not break. If that's your target, this is your book.

Easily one of the best books I have read, not just about racing - which I don't do - but using the best techniques in metal fabrication. This book is a comprehensive manual, which includes everything you need to know from metallurgy, to fasteners, to machining, to setting up a racing car - buy it!

Very informative book.

Anything by Carroll Smith deserves five stars. He selflessly shares his race car how to knowledge and experience saving you some heart ache. I've heard that some of the information is outdated and it may be but this isn't the go to bible of motorsports. Read it, love it, learn from it.

Excellent purchase. Easy and as advertised.

Download to continue reading...

Hard to Believeland: Cavs win the NBA Championship! Indians win the AL Championship! Browns win a game! Roulette Rockstar: Want To Win At Roulette? This Simple Roulette Strategy Helped An Unemployed Man Win Thousands! Forget Roulette Tips Youââ ¬â,¢ve Heard Before. Learn How To Play Roulette and Win! Engineer to Win Habit 4 Think Win-Win: The Habit of Mutual Benefit (7 Habits of Highly Effective People Signature) Confessions of a Real Estate Entrepreneur: What It Takes to Win in High-Stakes Commercial Real Estate: What it Takes to Win in High-Stakes Commercial Real Estate The Art of Persuasion for Mutual Benefit: The Win-Win Persuasion (persuasion techniques, influence people, psychology of persuasion) Win Your Lawsuit: Sue in California Superior Court Without a Lawyer (Win Your Lawsuit: A Judges Guide to Representing Yourself in California Supreior Court) Tennis: Top 5 Strategies How to win more matches, How to Play Tennis,Killer doubles, Tennis the Ultimate guide (Tennis Strategies How to win more matches Book 1) Sometimes You Win-Sometimes You Learn for Teens: How to Turn a Loss into a Win

EDGE: Dream to Win: David Beckham: EDGE - Dream to Win Corvette from the Inside: The Development History as told by Dave McLellan, Corvette's Chief Engineer 1975-1992 Reminiscences of a Railroad Engineer Rubber Band Engineer: Build Slingshot Powered Rockets, Rubber Band Rifles, Unconventional Catapults, and More Guerrilla Gadgets from Household Hardware Modern Marine Engineer's Manual, Vol. 1 Modern Marine Engineer's Manual, Vol. 2 Altered Genes, Twisted Truth: How the Venture to Genetically Engineer Our Food Has Subverted Science, Corrupted Government, and Systematically Deceived the Public Turn Your Passion Into a Career: How To Become a Successful Freelance Music Producer/Engineer The Recording Engineer's Handbook 4th Edition The Mixing Engineer's Handbook: Fourth Edition The Mixing Engineer's Handbook 4th Edition

Contact Us

DMCA

Privacy

FAQ & Help