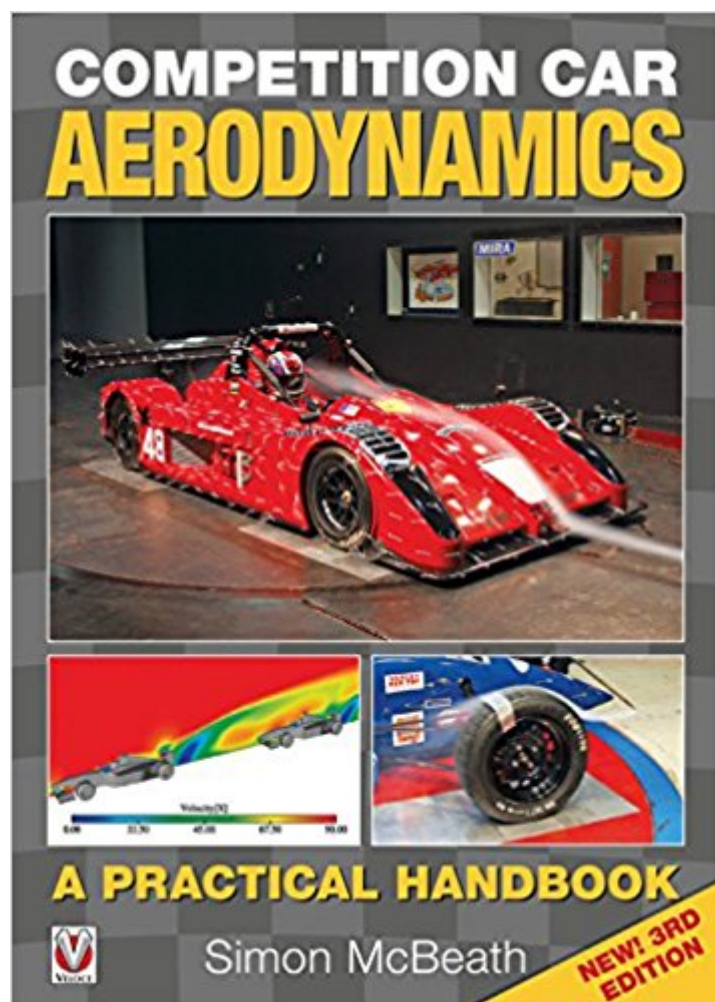


The book was found

Competition Car Aerodynamics, New 3rd Edition: A Practical Handbook



Synopsis

Aerodynamics has become an increasingly significant performance enhancer over the past 50 years. Competition Car Aerodynamics 3rd Edition continues the practical, hands-on approach of its popular predecessors to cover all aspects of motorsport aerodynamics and features yet more CFD and wind tunnel project material and case studies. Aerodynamic theory is tackled in a comprehensive yet comprehensible way by author Simon McBeath, who has been granted unprecedented access to state of the art computational fluid dynamics (CFD) techniques, as well as regular access to the MIRA full-scale wind tunnel in the UK. Photographs, graphs, CFD-generated images and wind tunnel data – much of which has appeared in the successful Aerobytes series in Racecar Engineering – are used to explain with unrivalled clarity how aerodynamic performance benefits are obtained in practice. With case studies from Formula 1, sports prototypes, Formula 3, GT and saloon cars, club single seaters and karts, this book will appeal to anyone, whether a designer, competitor, student or armchair enthusiast, wishing to gain an understanding of aerodynamics and how it can benefit the performance of all types of competition cars.

Book Information

Hardcover: 320 pages

Publisher: Veloce Publishing; 3rd ed. edition (June 10, 2015)

Language: English

ISBN-10: 1845847768

ISBN-13: 978-1845847760

Product Dimensions: 7 x 1 x 9.5 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars – See all reviews (2 customer reviews)

Best Sellers Rank: #125,317 in Books (See Top 100 in Books) #25 in Books > Engineering & Transportation > Automotive > Classic Cars #40 in Books > Engineering & Transportation > Automotive > Racing #52 in Books > Engineering & Transportation > Automotive > Customize

Customer Reviews

Must have reference material if you're an aerospace engineering student and also happens to be a car guy. This really sparked my interest in CFD on road vehicles as a fun pet project/study.

same book we are used to just with some updated information.

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

Competition Car Aerodynamics, New 3rd Edition: A Practical Handbook Competition and Stability in Banking: The Role of Regulation and Competition Policy Classic Car Calendar - Muscle Car Calendar - American Muscle Cars Calendar - Calendars 2016 - 2017 Wall Calendars - Car Calendar - American Classic Cars 16 Month Wall Calendar by Avonside Car insurance book: A Complete Guide to Car insurance (Auto insurance book, Understanding your car insurance) Kelley Blue Book Consumer Guide Used Car Edition: Consumer Edition July - September 2016 (Kelley Blue Book Used Car Guide Consumer Edition) Aerodynamics for Engineering Students, Sixth Edition The Illustrated Guide to Aerodynamics Understanding Aerodynamics: Arguing from the Real Physics Fundamentals of Aerodynamics (Mcgraw-Hill Series in Aeronautical and Aerospace Engineering) Applied Computational Aerodynamics: A Modern Engineering Approach (Cambridge Aerospace Series) Introduction to Flight Testing and Applied Aerodynamics (Aiaa Education Series) Jet Propulsion: A Simple Guide to the Aerodynamics and Thermodynamic Design and Performance of Jet Engines Zinn and the Art of Triathlon Bikes: Aerodynamics, Bike Fit, Speed Tuning, and Maintenance Illustrated Guide to Aerodynamics NASA's Flight Aerodynamics Introduction (Annotated and Illustrated) Car Insurance for the Average Joe: How To Get The Best Car Insurance Quotes and Save Money Car Talk: The Greatest Stories Ever Told: Once Upon a Car Fire . . . The New Basic Training of the Young Horse: From the Education of the Young Foal to the First Competition Population Wars: A New Perspective on Competition and Coexistence Typing for Beginners: A Basic Typing Handbook Using the Self-Teaching, Learn-at-Your-Own-Speed Methods of One of New York's Most Successful Business Schools (Practical Handbook (Perigee Book))

[Dmca](#)