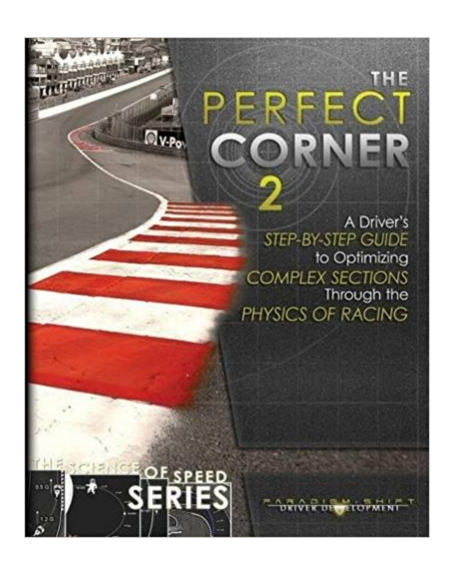


The book was found

The Perfect Corner 2: A Driver's Step-by-Step Guide To Optimizing Complex Sections Through The Physics Of Racing (The Science Of Speed Series) (Volume 3)





Synopsis

Learn how the physics of racing can be applied to advanced track sections. We show you the rules needed for double apexes and chicanes, as well as how to link them in complex sequences. Plus you \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢II learn the surprising science of optimizing straights. Finally, the last section will really put you to the test as we break down some of the most complex corner sequences in the world. If you can solve these puzzles, you will understand how to drive anything. Learn how there is no such thing as a throwaway corner and how every single section of a track can be driven to perfection.

Book Information

Series: The Science of Speed Series (Book 3)

Paperback: 114 pages

Publisher: Paradigm Shift Motorsport Books (May 18, 2016)

Language: English

ISBN-10: 0997382449

ISBN-13: 978-0997382440

Product Dimensions: 7.5 x 0.3 x 9.2 inches

Shipping Weight: 9.8 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 7 customer reviews

Best Sellers Rank: #212,520 in Books (See Top 100 in Books) #17 inA A Books > Education &

Teaching > Test Preparation > Driver's Education #59 in A A Books > Engineering &

Transportation > Automotive > Racing #95 inà Â Books > Sports & Outdoors > Miscellaneous >

Motor Sports

Customer Reviews

Third in a series of books that explain what really does seem to be the fastest way around a track. Take the time to understand these and you will know how to optimize almost any corner, with the 3rd in the series (this one) explaining connected turns.

good book

Perfect corner 1 and 2 as well as perfect control are full of info that are written in other books, but these books are written in a laborious and sometimes very confusing fashion.

I have read dozens of books on track driving, and have been driving on track for 20 years and I and

find this author's explanations very cryptic. I would not buy

step by step guide with practice it is very usefull

This book is the third in a series, and picks up where the others leave off by covering topics such as connected and complex turns, so that we can understand how to optimize a track as a whole. All three books are must-reads for anyone serious about optimizing their performance/race driving, and the three books should be read in order. There's a lot of physics embedded in these books, and though it's explained patiently and intuitively, the reader needs to do their part in really studying the books - this isn't light reading. But if you want to understand not only how to drive optimally, but also "why" certain things are optimal, there's no substitute for delving into the physics. Remember, if driving well was easy, it wouldn't be challenging and fun!Do I need to say more? Order the three books, read them carefully and repeatedly, and be prepared for your driving to be transformed. I'm aware of no other resources on driving which compare with these books.

I just finished my second read through of the series. This book covers all the advanced corners like chicanes and connected corners. It also talks about straights which I had no idea could require so much planning to really do correctly. Before I would sort of have a general idea of a line on a racetrack, but now I know the exactly perfect line and how to find it in different types of cars. I used to wonder why I was sometimes a little faster or slower on a lap, but now I know why. I finally get it! I can't re-iterate this enough. If you want to learn how to drive a racecar on a racetrack, get this book now and get ahead of the curve before everyone does.

Download to continue reading...

The Perfect Corner 2: A Driver's Step-by-Step Guide to Optimizing Complex Sections Through the Physics of Racing (The Science of Speed Series) (Volume 3) The Perfect Corner: A Driver's Step-By-Step Guide to Finding Their Own Optimal Line Through the Physics of Racing (The Science of Speed) (Volume 1) The Perfect Corner: A Driver's Step-by-Step Guide to Finding Their Own Optimal Line Through the Physics of Racing (The Science of Speed Series Book 1) Speed Training for Combat, Boxing, Martial Arts, and MMA: How to Maximize Your Hand Speed, Foot Speed, Punching Speed, Kicking Speed, Wrestling Speed, and Fighting Speed Perfect Control: A Driver's Step-by-Step Guide to Advanced Car Control Through the Physics of Racing (The Science of Speed) (Volume 2) Speed Reading: Triple Your Reading Speed in Less than 24 Hours: The Comprehensive Guide to Speed Reading and Skyrocketing Your Productivity Speed Reading: The

Comprehensive Guide To Speed Reading ¢â -â œ Increase Your Reading Speed By 300% In Less Than 24 Hours Save Your Teenage Driver's Life: Important Strategies to Teach a New Driver Now! (Learn to Drive Series Book 1) Speed of Thought = Speed of Play: 25 Training Sessions That Increase Speed of Play In Soccer Rideshare Driver Tax Guide: Maximize Your Earnings as an Uber or Lyft Driver Stephen Biesty's Incredible Cross-Sections (Stephen Biesty's cross-sections) Neuroanatomy in Clinical Context: An Atlas of Structures, Sections, Systems, and Syndromes (Neuroanatomy: An Atlas of Strutures, Sections, and Systems () Neuroanatomy: An Atlas of Structures, Sections, and Systems (Haines)) Eighth, North American Edition Neuroanatomy: An Atlas of Structures, Sections, and Systems (Neuroanatomy: An Atlas of Strutures, Sections, and Systems (Neuroanatomy: An Atlas of Strutures, Sections, and Systems (Neuroanatomy: An Atlas of Strutures, Sections, and Systems (Haines)) The Horse Racing Systems Creator: Step by step how to create winning horse racing systems from a master The Science of Car Racing (The Science of Speed) The Science of Bicycle Racing (The Science of Speed) The Science of Motorcycle Racing (The Science of Speed) Empire State of Mind: How Jay Z Went from Street Corner to Corner Office, Revised Edition Empire State of Mind: How Jay-Z Went from Street Corner to Corner Office

Contact Us

DMCA

Privacy

FAQ & Help