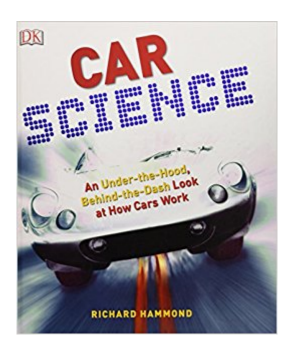


The book was found

Car Science





Synopsis

Physics comes alive when it's unveiled beneath the hood of the coolest, fastest science book around. Written in a no-nonsense style, this user-friendly science book features kids' favorite cars and contains experiments that readers can try at home. Full color.

Book Information

Hardcover: 96 pages

Publisher: DK Children (September 1, 2008)

Language: English

ISBN-10: 0756640261

ISBN-13: 978-0756640262

Product Dimensions: 10.1 x 0.5 x 12.1 inches

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

Average Customer Review: 4.7 out of 5 stars 53 customer reviews

Best Sellers Rank: #109,822 in Books (See Top 100 in Books) #51 in A A Books > Children's

Books > Science, Nature & How It Works > How Things Work #63 in A Books > Children's

Books > Education & Reference > Science Studies > Physics #67 inà Â Books > Children's Books

> Science, Nature & How It Works > Experiments & Projects

Age Range: 7 - 10 years

Grade Level: 2 - 5

Customer Reviews

Richard Hammond loves cars and science. As the author of Can You Feel the Force?, co-host of one British television show about cars (Top Gear) and the host of another about science (Brainiac), his dreams come true on a daily basis. His passion for learning has also taken him around the world in search of the Holy Grail (he didn't find it) for British television. He is married with two children.

--This text refers to an out of print or unavailable edition of this title.

Leave it to DK Publishing (of Eyewitness Books fame) to create something this cool! Yes, it's the one boys ages 7-13 have been waiting for: a reader-friendly book about cars. Car Science is divided into four sections. The first is Power. My favorite spread in this section is "Making gasoline," but the part about gears is also fascinating, as is "Bugatti Veyron," about a car with 1001-brake horsepower, which means it can go from 249 mph to a stop in under 10 seconds. Section 2 is Speed. It begins with a colorful chart comparing the speeds of different animals and vehicles, from a

snail's .03 mph to the Thrust SSC's land-speed record of 763 mph. I also liked finding out how something as odd as a boxfish could give designers an idea for the shape of a car in "Inspired by Nature." Section 3 addresses Handling. My favorite spread title here is "Wall of Death," with "Monster Trucks" and "Car-crash Science" tied for second. Section 4, Technology, starts off by explaining what cars are made of, moving on to topics like scuba cars before ending happily with "Top 10 Crazy Ideas." Car Science is written at about a 3rd grade level, but its appeal is much broader. The book serves as an alluring introduction to understanding how cars work. My only request is that someone now write a book explaining cars and their engines in more detail, perhaps at a 6th-8th grade level. (The next one "up" I found was for high schoolers and adults.) In the meantime, boys--and girls--should take a look at this fast, shiny sports car of a book. VROOM! VROOM!

Well written, beautiful images that really explain how cars work. My son devours it daily. Never seen a better book to explain engines and cars in general.

My child and I love reading this book together. So happy to share this topic with the baby. Great info and wonderful illustrations.

Really well done book, bought for a car-crazy girl.

Bought this for my nephew at Christmas and he read it back to front on the day he he received it.

Previously bought for my nephew. Not sure if he ever read it, though. Bought it again when my girlfriend got a job at an manufacturer of after-market performance car parts, and it helped her immensely.

Our grandson although only 3 1/2 years old, loves cars, trucks, huge pieces of machinery and this book suited him perfectly. Once he can read on his own, he will be more impressed.

very fun. informative and so many photos!

Download to continue reading...

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 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) Car Talk: 25 Years of Lousy Car Advice Car Talk: The Greatest Stories Ever Told: Once Upon a Car Fire . . . AUTO INSURANCE: A Business Guide On How To Save Money On Car Insurance (Home insurance, car insurance, health insurance) Car Wars: The Rise, the Fall, and the Resurgence of the Electric Car Car Maintenance Record Book: Car Maintenance - Repair Log Book Journal. Log Date, Mileage, Repairs And Maintenance. Notebook With 100 Pages. (Auto Books) Citroen Classic Car Calendar-Calendars 2017 - 2018 Wall Calendars - Car Calendar - Automobile Calendar - Citroen Classic Cars 16 Month Wall Calendar by Avonside Home Burglary and Car Theft Protection Hacks: 12 Simple Practical Hacks to Protect and Prevent Home and Car from Robbery (Life 'n' Hack) TAKARA TOMY Tomica Hyper Rescue HR04 Light Car (0/48) Diecast Toy Car D.I.Y. - Detail It Yourself: The Car Enthusiast's Guide to a Fantastic Looking Car 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) Formula 1: Car by Car 1970-79 Mark Martin (Race Car Legends) (Race Car Legends: Collector's Edition) Big Bucks: The Fast Cash of Stock Car Racing (High Interest Books: Stock Car Racing)

Contact Us

DMCA

Privacy

FAQ & Help