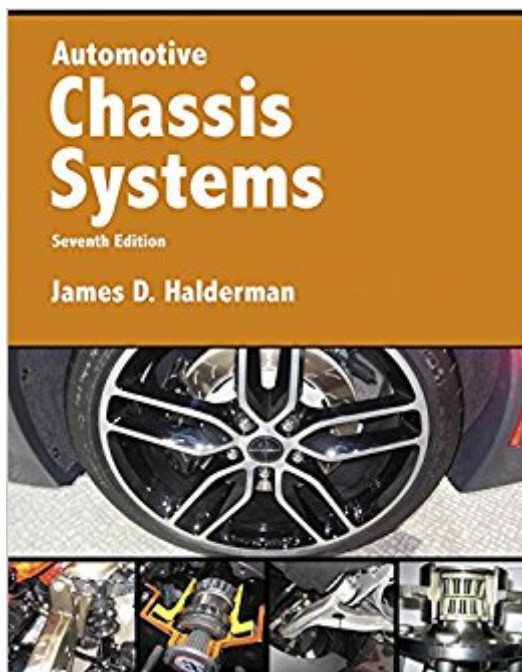


The book was found

Automotive Chassis Systems (7th Edition) (Automotive Systems Books)



Synopsis

This book is part of the Pearson Automotive Professional Technician Series, which provides full-color, media-integrated solutions for todayâ™s students and instructors covering all eight areas of ASE certification, plus additional titles covering common courses. Peer reviewed for technical accuracy, the series and the books in it represent the future of automotive textbooks. Â Prepare tomorrowâ™s automotive professionals for success. *Automotive Chassis Systems*, 7/e covers all of the fundamental and advanced brake, steering and suspension system topics, as well as the practical skills that students must master to be successful in the industry. Written by a service technician and an automotive instructorâ "not a technical writerâ "and up to date with all of the latest electrical and electronic brake systems services and systems used since 2005, it combines the content for automotive braking systems plus automotive steering and suspension into one combined book. Revered as the best available text on the subject and formatted to appeal to todayâ's technical trade students, Haldermanâ™s text uses helpful tips and visuals to bring concepts to life and guide students through the procedures theyâ'll use on the job. Â To keep your course current, all of the content is correlated to the latest ASE/NATEF designated topic of Automotive Steering and Suspension (A4) and Automotive Brake Systems (A5), and new or updated information is included on brake friction materials, qualifying a brake lathe, regenerative brakes, tire selection, chrome clad wheels, using a pin plate to balance wheels, snap-in and clamp-on TPMS sensors, relearn procedures, and more. Â

Book Information

Series: Automotive Systems Books

Paperback: 752 pages

Publisher: Pearson; 7 edition (January 25, 2016)

Language: English

ISBN-10: 0134064453

ISBN-13: 978-0134064451

Product Dimensions: 8.5 x 1.1 x 10.7 inches

Shipping Weight: 3.1 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 32 customer reviews

Best Sellers Rank: #39,696 in Books (See Top 100 in Books) #2 inÂ Books > Engineering & Transportation > Automotive > Repair & Maintenance > Suspension & Chassis #8 inÂ Books > Engineering & Transportation > Automotive > Repair & Maintenance > Testing & Certification #132

Customer Reviews

Prepare tomorrowâ™s automotive professionals for success. *Automotive Chassis Systems*, 7/e covers all of the fundamental and advanced brake, steering and suspension system topics, as well as the practical skills that students must master to be successful in the industry. Written by a service technician and an automotive instructorâ "not a technical writerâ "and up to date with all of the latest electrical and electronic brake systems services and systems used since 2005, it combines the content for automotive braking systems plus automotive steering and suspension into one combined book. Revered as the best available text on the subject and formatted to appeal to today's technical trade students, Haldermanâ™s text uses helpful tips and visuals to bring concepts to life and guide students through the procedures they'll use on the job. Â To keep your course current, all of the content is correlated to the latest ASE/NATEF designated topic of Automotive Steering and Suspension (A4) and Automotive Brake Systems (A5), and new or updated information is included on brake friction materials, qualifying a brake lathe, regenerative brakes, tire selection, chrome clad wheels, using a pin plate to balance wheels, snap-in and clamp-on TPMS sensors, relearn procedures, and more. Â This book is part of the Pearson Automotive Professional Technician Series, which features full-color, media-integrated solutions for todayâ™s students and instructors covering all eight areas of ASE certification, plus additional titles covering common courses. Peer reviewed for technical accuracy, the series and the books in it represent the future of automotive textbooks.

Jim Halderman brings a world of experience, knowledge, and talent to his work. His automotive service experience includes working as a flat-rate technician, a business owner, and a professor of automotive technology at a leading U.S. community college for more than 20 years. He has a Bachelor of Science Degree from Ohio Northern University and a Masters Degree in Education from Miami University in Oxford, Ohio. Jim holds a U.S. Patent for an electronic transmission control device. He is an ASE certified Master Automotive Technician and is Advanced Engine Performance (L1) ASE certified. Jim is the author of many automotive textbooks all published by Pearson Education. He has presented numerous technical seminars to national audiences including the California Automotive Teachers (CAT), the Illinois College Automotive Instructor Association (ICAIA), as well as a member and presenter at the North American Council of Automotive Teachers (NACAT). Â Jim was also named Regional Teacher of the Year by General Motors Corporation

and outstanding alumni of Ohio Northern University. He and his wife, Michelle, live in Dayton, Ohio. They have two children.

As an automotive major, this book is one of the most informational books I've used for class. Mr. James D. Halderman is a genius for writing this book.

I ordered this with the disappointment of having the expected delivery date after my automotive class started. However, it arrived before expected and was just as advertised. I found this to be the best priced seller. Thank you so much. Would most certainly recommend the book and the seller.

This is a great book from a great author. Perfect for anyone going to school to become an automotive technician. It has helped me out in my schooling.

I received it on-time and in good condition. If you use this book please do not buy the "Brake system" book of the same writer. From chapter 1-20 of this book is Brake system. I sold my Brake system book because this reason. If the seller give the book with a plastic shinkwrap is better.

Arrived on time as stated and very much appreciated

Halderman's manuals are the best i've found. the information is presented in a way that is easy to follow and the terminology is brought down to a beginner's level until you've had a chance to integrate the technological terms into your affiliations.

not much changes to this edition from previous edition but the prices. thank you very much for fast shipping.

easy to buy from!!!

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

Automotive Chassis Systems (7th Edition) (Automotive Systems Books) Advanced Race Car Chassis Technology HP1562: Winning Chassis Design and Setup for Circle Track and Road Race Cars Chassis Engineering: Chassis Design, Building & Tuning for High Performance Handling Automotive Heating and Air Conditioning (7th Edition) (Automotive Systems Books) Automotive Fuel and Emissions Control Systems (4th Edition) (Automotive Systems Books) Automotive Engines:

Theory and Servicing (9th Edition) (Automotive Systems Books) Automotive Electricity and Electronics (5th Edition) (Automotive Systems Books) Automatic Transmissions and Transaxles (7th Edition) (Automotive Systems Books) Introduction to Automotive Service (Automotive Comprehensive Books) Chassis & Suspension Handbook (Petersens 4 Wheel & Off Road) ASE Technician Test Preparation Automotive Maintenance and Light Repair (G1) (Delmar Ase Test Preparation: Automotive Technician Certification) READING ORDER: TAMI HOAG: BOOKS LIST OF THE BITTER SEASON, KOVAC/LISKA BOOKS, HENNESSY BOOKS, QUAID HORSES, DOUCET BOOKS, DEER LAKE BOOKS, ELENA ESTES BOOKS, OAK KNOLL BOOKS BY TAMI HOAG Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Automotive Technology: A Systems Approach, 5th Edition How to Diagnose and Repair Automotive Electrical Systems (Motorbooks Workshop) Automotive Technology: A Systems Approach Fundamentals Of Medium/Heavy Duty Commercial Vehicle Systems (Jones & Bartlett Learning Cdx Automotive) Fundamentals Of Automotive Technology: Principles and Practice (Cdx Learning Systems) Today's Technician: Basic Automotive Service and Systems, Classroom Manual and Shop Manual Today's Technician: Automotive Brake Systems, Classroom and Shop Manual Prepack

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)