

troubleshooting of automotive steering and suspension systems. MyAutomotiveLab is an online learning tool that helps students effectively study all aspects of automotive repair. Teaching and Learning Experience Fully integrated with MyAutomotiveLab! Combining video, animations, practice tests, and more, MyAutomotiveLab provides the tools you need to enhance your performance and succeed in the course. For more information, please visit <http://www.myautomotivelab.com>. Prepares students for success in the automotive profession—Self-Assessments allow students to test themselves and help instructors know what content their class has mastered. Focus on diagnosis and problem solving—Students can review automotive concepts, watch relevant video clips, interact with animations concerning important automotive principles, and perform diagnostic simulations. Makes learning easier for students—Customized Study Plan generated by self-assessments identifies areas of weakness and strength to focus students' attention and efforts where they are needed the most. Brings subject to life—Garage simulations provide students with an interactive experience while learning about diagnosis and troubleshooting. 0133429911 / 9780133429916 Automotive Steering, Suspension & Alignment Plus NEW MyAutomotiveLab -- Access Card Package Package consists of 0132747766 / 9780132747769 Automotive Steering, Suspension, Alignment 0133389650 / 9780133389654 NEW MyAutomotiveLab -- Access Card

Automotive Steering and Suspension, published as part of the CDX Master Automotive Technician Series, arms students with the basic knowledge and skills they need to accomplish a variety of tasks in the shop. Taking a “strategy-based diagnostics” approach, this book helps students master technical trouble-shooting in order to address the problem correctly on the first attempt. Package consists of 0135085004 / 9780135085004 NATEF Task Sheets for Automotive Steering, Suspension and Alignment 0136100015 / 9780136100010 Automotive Steering, Suspension and Alignment

This text combines brakes with steering, suspension, and alignment in one comprehensive book. Each chapter combines principles, purpose, function, operation, and diagnosis. This makes learning easier because the operation and service procedures are closely linked. This up-to-date ASE-certification oriented text has these key features: Tech Tips, Diagnostic Stories, Sample Tests, Glossary, Comprehensive Appendix, and Hundreds of Photographs and Line Drawings.

This package contains the following components: -0135106931: MyAutomotiveKit -0135085004: NATEF Task Sheets for Automotive Steering, Suspension and Alignment -0136100015: Automotive Steering, Suspension and Alignment This revised, comprehensive book on suspension and steering systems gives the user state-of-the-art information that is easy to read and well illustrated. In addition to complete information on both theory and service that can be applied in many repair situations, the book is up-to-date on such topics as: Variable Assist Control, airbags, electric/electronic and NVH problem diagnoses, tire and wheel service, and wheel alignment. A chapter on high performance cars describes "the best" suspension and steering systems, important information for shops incorporating high performance in their service operations.

[Copyright: 8773c9b500f773169de76db2e643b6fe](http://www.myautomotivelab.com)