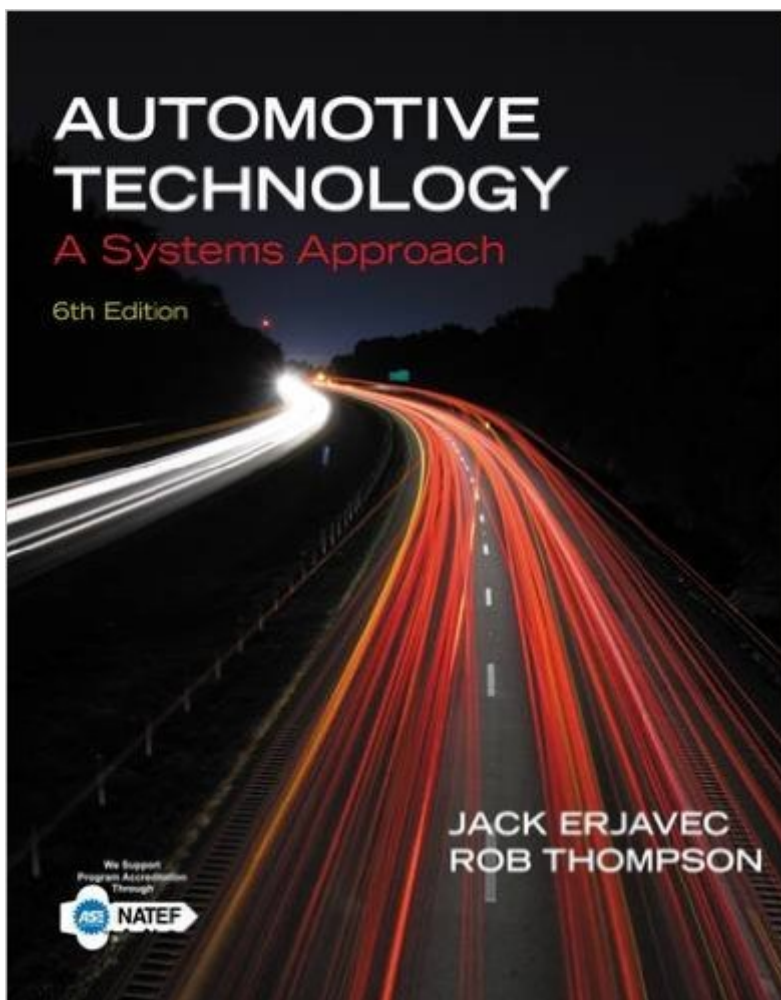


The book was found

# Automotive Technology: A Systems Approach



## **Synopsis**

AUTOMOTIVE TECHNOLOGY: A SYSTEMS APPROACH - the leading authority on automotive theory, service, and repair - has been thoroughly updated to provide accurate, current information on the latest technology, industry trends, and state-of-the-art tools and techniques. This comprehensive text covers the full range of basic topics outlined by ASE, including engine repair, automatic transmissions, manual transmissions and transaxles, suspension and steering, brakes, electricity and electronics, heating and air conditioning, and engine performance. Now updated to reflect the latest NATEF MAST standards, as well as cutting-edge hybrid and electric engines, this trusted text is an essential resource for aspiring and active technicians who want to succeed in the dynamic, rapidly evolving field of automotive service and repair.

## **Book Information**

Hardcover: 1728 pages

Publisher: Cengage Learning; 6 edition (February 21, 2014)

Language: English

ISBN-10: 1133612318

ISBN-13: 978-1133612315

Product Dimensions: 2.2 x 9 x 11 inches

Shipping Weight: 7.4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 starsÂ  See all reviewsÂ  (15 customer reviews)

Best Sellers Rank: #53,815 in Books (See Top 100 in Books) #7 inÂ  Books > Engineering & Transportation > Automotive > Repair & Maintenance > Testing & Certification #22 inÂ  Books > Engineering & Transportation > Engineering > Automotive #163 inÂ  Books > Textbooks > Engineering

## **Customer Reviews**

I bought the 3rd edition, as it best fits my own vehicles. I found several errors that the proof readers missed. I also found it a bit redundant to explain what a gasket is for each component that might use a gasket. Overall, this appears to be a required text for some, but it is a lightweight for automotive repair and certainly does not justify the high price of the newer versions. At a reasonable price, it offers an overview of vehicle repair, and if accompanied by an actual repair manual, such as Motors or Chiltons, it would be OK. As an actual automotive engineer with years of engine development experience, I was disappointed with it. The author apparently takes articles from various companies web sights or literature, and puts in his books. I don't get the feeling that the author actually has any

automotive experience.

I am a audi technician. I went to school 8 years ago and i needed more broad information on all makes and models for my ASE tests. This book is very informative and well written. I was surprised with all the information it had. This book is a must have for any tech that actually cares about keeping up with the latest information and technology.

Excellent. Could the Editor/ or Jack etc, forward the 'Answers' for those Review Questions in this System book "Automotive Technology".Purchase this Excellent book • ••Kennard Limkennardlim@yahoo.com.sg

A must read, even for the non car technician. Will help you understand everything important about your car.

This is the auto tech's bible guide into all aspects of autos and their functions. I highly recommend it for the to do it yourselfer who does not mind putting their hands in oil.

Very nice book. Covers the basic of all categories that are on the ASE tests. Also a nice reference.

Excellent

Great book, tons of material and learn something new everyday. I use this book as a self study.

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

Automotive Technology: A Systems Approach Modern Automotive Technology Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology) Fundamentals Of Medium/Heavy Duty Commercial Vehicle Systems (Jones & Bartlett Learning Cdx Automotive) ASE Test Prep Series -- Spanish Version, 2E (A6): Automotive Electrical-Electronic Systems (Delmar Learning's Ase Test Prep Series (Spanish Version)) (Spanish Edition) Diagnosis and Troubleshooting of Automotive Electrical, Electronic, and Computer Systems (5th Edition) Gasoline Engine Management: Systems and Components (Bosch Professional Automotive Information) Hybrid and Alternative Fuel Vehicles (4th Edition) (Automotive Systems Books) Automotive Fuel and Emissions Control Systems (2nd Edition) Automotive Suspension & Steering Systems: Classroom Manual (Today's Technician)

Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and Technology) 20th Century Classic Cars: 100 Years of Automotive Ads Automotive Heating and Air Conditioning (6th Edition) (Professional Technician) Today's Technician: Automotive Heating & Air Conditioning Shop Manual Haynes Techbook Automotive Heating & Air Conditioning ASE Test Preparation - L1 Advanced Engine Performance (ASE Test Prep: Automotive Technician Certification Manual) Amazing Barn Finds and Roadside Relics: Musty Mustangs, Hidden Hudsons, Forgotten Fords, and Other Lost Automotive Gems Mercedes-Benz 190SL 1955-1963: (Schiffer Automotive) Dodge Durango & Dakota Pick-ups: Durango 2000 thru 2003 Dakota 2000 thru 2004 (Hayne's Automotive Repair Manual) Ford Escape and Mazda Tribute 2001-2012 with Mercury Mariner Repair Manual (Automotive Repair Manual)

[Dmca](#)