

---

# Online Library Automotive Transmissions

---

If you ally obsession such a referred **Automotive Transmissions** ebook that will have the funds for you worth, get the enormously best seller from us currently from several preferred authors. If you want to witty books, lots of novels, tale, jokes, and more fictions collections are moreover launched, from best seller to one of the most current released.

You may not be perplexed to enjoy every ebook collections Automotive Transmissions that we will agreed offer. It is not regarding the costs. Its approximately what you need currently. This Automotive Transmissions, as one of the most keen sellers here will utterly be in the middle of the best options to review.

---

## KEY=TRANSMISSIONS - MATTHEWS ALESSANDRO

---



---

### AUTOMOTIVE TRANSMISSIONS

---



---

#### FUNDAMENTALS, SELECTION, DESIGN AND APPLICATION

---

*Springer Science & Business Media* This book gives a full account of the development process for automotive transmissions. Main topics: - Overview of the traffic - vehicle - transmission system - Mediating the power flow in vehicles - Selecting the ratios - Vehicle transmission systems - basic design principles - Typical designs of vehicle transmissions - Layout and design of important components, e.g. gearshifting mechanisms, moving-off elements, pumps, retarders - Transmission control units - Product development process, Manufacturing technology of vehicle transmissions, Reliability and testing The book covers manual, automated manual and automatic transmissions as well as continuously variable transmissions and hybrid drives for passenger cars and commercial vehicles. Furthermore, final drives, power take-offs and transfer gearboxes for 4-WD-vehicles are considered. Since the release of the first edition in 1999 there have been a lot of changes in the field of vehicles and transmissions. About 40% of the second edition's content is new or revised with new data.

---

#### THE AUTOMOTIVE TRANSMISSION BOOK

---

*Springer* This book presents essential information on systems and interactions in automotive transmission technology and outlines the methodologies used to analyze and develop transmission concepts and designs. Functions of and interactions between components and subassemblies of transmissions are introduced, providing a basis for designing transmission systems and for determining their potentials and properties in vehicle-specific applications: passenger cars, trucks, buses, tractors and motorcycles. With these fundamentals the presentation provides universal resources for both state-of-the-art and future transmission technologies, including systems for electric and hybrid electric vehicles.

---

### AUTOMOTIVE TRANSMISSIONS

---



---

#### DESIGN, THEORY AND APPLICATIONS

---

*Springer Nature* This book introduces readers to the theory, design and applications of automotive transmissions. It covers multiple categories, e.g. AT, AMT, CVT, DCT and transmissions for electric vehicles, each of which has its own configuration and characteristics. In turn, the book addresses the effective design of transmission gear ratios, structures and control strategies, and other topics that will be of particular interest to graduate students, researchers and engineers. Moreover, it includes real-world solutions, simulation methods and testing procedures. Based on the author's extensive first-hand experience in the field, the book allows readers to gain a deeper understanding of vehicle transmissions.

---

#### AUTOMOTIVE POWER TRANSMISSION SYSTEMS

---

*John Wiley & Sons* Provides technical details and developments for all automotive power transmission systems The transmission system of an automotive vehicle is the key to the dynamic performance, drivability and comfort, and fuel economy. Modern advanced transmission systems are the combination of mechanical, electrical and electronic subsystems. The development of transmission products requires the synergy of multi-disciplinary expertise in mechanical engineering, electrical engineering, and electronic and software engineering. Automotive Power Transmission Systems comprehensively covers various types of power transmission systems of ground vehicles, including conventional automobiles driven by internal combustion engines, and electric and hybrid vehicles. The book covers the technical aspects of design, analysis and control for manual transmissions, automatic transmission, CVTs, dual clutch transmissions, electric drives, and hybrid power systems. It not only presents the technical details of key transmission components, but also covers the system integration for dynamic analysis and control. Key features: Covers conventional automobiles as well as electric and hybrid vehicles. Covers aspects of design, analysis and control. Includes the most recent developments in the field of automotive power transmission systems. The book is essential reading for researchers and practitioners in automotive, mechanical and electrical engineering.

---

#### MODERN AUTOMOTIVE TRANSMISSIONS ...

---

**A SERIES OF EXCLUSIVE ARTICLES ... DESCRIBING THE IMPORTANT ENGINEERING FEATURES OF AUTOMATIC TRANSMISSIONS AND TORQUE CONVERTERS DEVELOPED DURING THE PAST SEVERAL YEARS IN THE UNITED STATES FOR MOTOR VEHICLES**

**PROBLEMS IN AUTOMATIC AUTOMOTIVE TRANSMISSIONS**

**AUTOMOTIVE TRANSMISSIONS AND POWER TRAINS**

**CONSTRUCTION, OPERATION, AND MAINTENANCE**

*McGraw-Hill Companies*

**DESIGN PRACTICES--PASSENGER CAR AUTOMATIC TRANSMISSIONS**

*SAE International* First published in 1962, with a second edition in 1973, and a revised second edition in 1988 (as AE-5). A compendium of the latest current practices of transmission engineering, for both experienced and novice transmission design engineers. Design calculations are included wherever possible. This ed

**AUTOMATIC TRANSMISSIONS AND TRANSAXLES**

*Pearson* This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Automatic Transmissions and Transaxles, 7/e provides a complete, state-of-the-art source on the operating principles as well as the service and repair procedures for modern automatic transmission transaxles, complete with the practical skills that students must master to be successful in the industry. The text focuses on the generic theory underlying the operation, diagnosis, and repair of the units and subassemblies found in the many makes and types of vehicles students are likely to encounter in their work. Formatted to appeal to today's technical trade students, Halderman uses helpful tips and visuals to bring concepts to life and guide students through the procedures. This book is part of the Pearson Automotive Professional Technician Series, which provides full-color, media-integrated solutions for today'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.

**AUTOMOTIVE TRANSMISSIONS AND POWER TRAINS; CONSTRUCTION, OPERATION, AND MAINTENANCE**

*McGraw-Hill Companies*

**AUTOMATIC AUTOMOTIVE TRANSMISSIONS**

**AUTOMATIC TRANSMISSIONS AND TRANSAXLES**

*Prentice Hall* Automotive Transmissions and Transaxles presents comprehensive coverage of the operating principles as well as the service and repair procedures for modern automatic transmissions and transaxles. Its complete and up-to-date coverage provides readers with all the information needed to understand the latest automotive technology. Illustrations provided by some of the 48 vehicle and other manufacturers associated with MVAC, a Spanish language glossary, Real World Fixes case studies, and Service Tips all provide readers with support material, visuals, and tools to reinforce concepts and deepen understanding. **KEY TOPICS:** The up-to-date content begins with operating theory and progresses from service and maintenance operations to problem diagnosis and repair procedures. Features information on evolving automobile technology and modern transmissions--including electronically controlled models. Covers transmission and power train advances--e.g., continuously variable transmissions, hybrid drive systems, and 6-speed transmissions. **MARKET:** For modern automotive technicians.

**ISE TODAY'S TECHNICIAN: AUTOMATIC TRANSMISSIONS &**

The Today's Tech format has been well received since its launch in the 1990s. With each new edition, incremental improvements have been made to the textbook's content, in-text pedagogy and instructor supplements. Achieving a high level of technical accuracy is an especially high priority, since early editions were not consistently accurate. The Fifth Edition of TT ATT will adhere to the new Today's Tech 5e Series guidelines (see below for details). In addition, NATEF's 2008 task list will be reflected in the job sheets in the shop manual. The major new trend in the field is increasing importance of electronic automatic transmissions. Hybrid transmissions also require greater coverage. The importance of robust instructor packages is not new but takes new shapes as instructional technologies evolve and become more integral to the teaching process. For the 5e, we will offer the now-standard Instructor Resource components (PPT slides, CTBs, image libraries, interactive jobsheets and NATEF/ASE correlation grids) and a separate, saleable BlackBoard WebTutor Advantage.

**COST, EFFECTIVENESS, AND DEPLOYMENT OF FUEL ECONOMY TECHNOLOGIES FOR LIGHT-DUTY VEHICLES**

*National Academies Press* The light-duty vehicle fleet is expected to undergo substantial technological changes over the next several decades. New powertrain designs, alternative fuels, advanced materials and significant changes to the vehicle body are being driven by increasingly stringent fuel economy and greenhouse gas emission standards. By the end of the next decade, cars and light-duty trucks will be more fuel efficient, weigh less, emit less air pollutants, have more safety features, and will be more expensive to purchase relative to current vehicles. Though the gasoline-

powered spark ignition engine will continue to be the dominant powertrain configuration even through 2030, such vehicles will be equipped with advanced technologies, materials, electronics and controls, and aerodynamics. And by 2030, the deployment of alternative methods to propel and fuel vehicles and alternative modes of transportation, including autonomous vehicles, will be well underway. What are these new technologies - how will they work, and will some technologies be more effective than others? Written to inform The United States Department of Transportation's National Highway Traffic Safety Administration (NHTSA) and Environmental Protection Agency (EPA) Corporate Average Fuel Economy (CAFE) and greenhouse gas (GHG) emission standards, this new report from the National Research Council is a technical evaluation of costs, benefits, and implementation issues of fuel reduction technologies for next-generation light-duty vehicles. Cost, Effectiveness, and Deployment of Fuel Economy Technologies for Light-Duty Vehicles estimates the cost, potential efficiency improvements, and barriers to commercial deployment of technologies that might be employed from 2020 to 2030. This report describes these promising technologies and makes recommendations for their inclusion on the list of technologies applicable for the 2017-2025 CAFE standards.

---

## **AUTOMOTIVE AUTOMATIC TRANSMISSIONS**

---

*McGraw-Hill*

---

### **THE AUTOMOTIVE TRANSMISSIONS REPORT**

---



---

#### **AUTOMOTIVE TRANSMISSIONS**

---



---

#### **AUTOMOTIVE TRANSMISSIONS**

---



---

#### **LEARNING GUIDE. FINAL DRIVE**

---



---

#### **AUTOMATIC TRANSMISSIONS: AUTOMOTIVE**

---

*Sterling/Main Street*

---

### **HOW TO REBUILD AND MODIFY FORD C4 AND C6 AUTOMATIC TRANSMISSIONS**

---

*CarTech Inc* In **How to Rebuild and Modify Ford C4 and C6 Automatic Transmissions**, author George Reid walks readers through the process step-by-step, from removing the transmission, to complete overhaul, to proper re-installation and road testing.

---

### **ACURA/HONDA AUTOMOTIVE TRANSMISSION TROUBLESHOOTER AND REFERENCE**

---



---

#### **AUTOMOTIVE TRANSMISSION SERIES**

---

*CreateSpace* **Acura/Honda Automotive Transmission Troubleshooter and Reference** A reference and pictorial guide for automotive transmissions (Including all major Acura and Honda Model Transmissions) By MANDY CONCEPCION The beginnings of this book came about after the development of the "Transmission Troubleshooter" software package, which eventually became part of the "TransDoctor" PC based diagnostic equipment. Both of these related products, although meant for the professional side of the industry, left behind a huge arsenal of data that matched perfectly with the needs of the average consumer, DIY and mechanic aficionado. We assumed that his information, so far as the general public was concerned, did not necessitated to be part of a broad software package and therefore could be offered at a lower cost to the people. This book covers automotive Transmission diagnostics and electronic repair for domestic vehicles. The information was amassed during years of field work and research in the automotive industry. For this reason, the information is presented in a direct, hands on approach and skips the basic operation of automotive transmissions. If you're trying to discern the basics of automotive automatic transmissions, then there are other works that could help you do that. This book is meant to be used during real-life repair situations and it exposes you to exactly what you need to know to solve or get an in-depth knowledge of a specific problem. Various concepts are covered such as Transmission DTCs or trouble codes, Transmission ID, shift solenoid locations, component locations, electrical and wiring diagrams and finally measurement values for voltage and resistance. We hope you enjoy reading this work to gain knowledge and solve specific problem. So, without further ado, enjoy... Table of Contents OBD-2 (Generic OBD-2 Transmission DTCs) Acura/Honda Manufacturer Specific DTCs (codes) Transmission Application for transmissions: 4L30E, B7TA/B7YA, BAXA, BGRA, BMXA/SLXA, BYBA/BVGA, BZKA/MZKA, M5HA/M5DA, M6HA, M7WA/MGFA, MCVA/MRVA, MDKA/BDKA, MGHA, MKYA, MP1A) Transmissions Component Operation for transmissions: 4L30E, B7TA/B7YA, BAXA, BGRA, BMXA/SLXA, BYBA/BVGA, BZKA/MZKA, M5HA/M5DA, M6HA, M7WA/MGFA, MCVA/MRVA, MDKA/BDKA, MGHA, MKYA, MP1A) Transmission Oil Pan (ID) Identification for transmissions: 4L30E, B7TA/B7YA, BAXA, BGRA, BMXA/SLXA, BYBA/BVGA, BZKA/MZKA, M5HA/M5DA, M6HA, M7WA/MGFA, MCVA/MRVA, MDKA/BDKA, MGHA, MKYA, MP1A) Shift Solenoids and Electrical Component Testing - Shift Solenoids, TCC Solenoid, Pressure Control Solenoid (EPC), TPS, TCM Test, Pressure Switches for transmissions: 4L30E, B7TA/B7YA, BAXA, BGRA, BMXA/SLXA, BYBA/BVGA, BZKA/MZKA, M5HA/M5DA, M6HA, M7WA/MGFA, MCVA/MRVA, MDKA/BDKA, MGHA, MKYA, MP1A) Component Location, Valve Body and Check-Ball Positioning - (component location/diagram, valve body photo, check-ball diagram) for transmissions: 4L30E, B7TA/B7YA, BAXA, BGRA, BMXA/SLXA, BYBA/BVGA, BZKA/MZKA, M5HA/M5DA, M6HA, M7WA/MGFA, MCVA/MRVA, MDKA/BDKA, MGHA, MKYA, MP1A) Shifting Truth-Tables (shifting truth tables or shifting combination) for transmissions: 4L30E, B7TA/B7YA, BAXA, BGRA, BMXA/SLXA, BYBA/BVGA, BZKA/MZKA, M5HA/M5DA, M6HA, M7WA/MGFA, MCVA/MRVA, MDKA/BDKA, MGHA,

MKYA, MP1A) Wiring Diagrams for transmissions: 4L30E, B7TA/B7YA, BAXA, BGRA, BMXA/SLXA, BYBA/BVGA, BZKA/MZKA, M5HA/M5DA, M6HA, M7WA/MGFA, MCVA/MRVA, MDKA/BDKA, MGHA, MKYA, MP1A)

---

## **AUTOMOTIVE TRANSMISSIONS**

---

### **AUTOMATIC**

---

#### **INTRODUCTION TO AUTOMOTIVE ENGINEERING**

---

*John Wiley & Sons* The automotive industry is one of the largest and most important industries in the world. Cars, buses, and other engine-based vehicles abound in every country on the planet, and it is continually evolving, with electric cars, hybrids, self-driving vehicles, and so on. Technologies that were once thought to be decades away are now on our roads right now. Engineers, technicians, and managers are constantly needed in the industry, and, often, they come from other areas of engineering, such as electrical engineering, process engineering, or chemical engineering. Introductory books like this one are very useful for engineers who are new to the industry and need a tutorial. Also valuable as a textbook for students, this introductory volume not only covers the basics of automotive engineering, but also the latest trends, such as self-driving vehicles, hybrids, and electric cars. Not only useful as an introduction to the science or a textbook, it can also serve as a valuable reference for technicians and engineers alike. The volume also goes into other subjects, such as maintenance and performance. Data has always been used in every company irrespective of its domain to improve the operational efficiency and performance of engines. This work deals with details of various automotive systems with focus on designing various components of these system to suit the working conditions on roads. Whether a textbook for the student, an introduction to the industry for the newly hired engineer, or a reference for the technician or veteran engineer, this volume is the perfect introduction to the science of automotive engineering.

---

#### **(GM) DOMESTIC AUTOMOTIVE TRANSMISSION TROUBLESHOOTER AND REFERENCE**

---

##### **AUTOMOTIVE TRANSMISSION SERIES**

---

*CreateSpace* (GM) Domestic Automotive Transmission Troubleshooter and Reference A reference and pictorial guide for automotive transmissions (Including General Motors Vehicles) By MANDY CONCEPCION The beginnings of this book (GM) came about after the development of the "Transmission Troubleshooter" software package, which eventually became part of the "TransDoctor" PC based diagnostic equipment. Both of these related products, although meant for the professional side of the industry, left behind a huge arsenal of data that matched perfectly with the needs of the average consumer, DIY and mechanic aficionado. We assumed that his information, so far as the general public was concerned, did not necessitated to be part of a broad software package and therefore could be offered at a lower cost to the public. This book covers automotive Transmission diagnostics and electronic repair for the GM side of domestic vehicles. The information was amassed during years of field work and research in the automotive industry. For this reason, the information is presented in a direct, hands on approach and skips the basic operation of automotive transmissions. If you're trying to discern the basics of automotive automatic transmissions, then there are other works that could help you do that. This book is meant to be used during real-life repair situations and it exposes you to exactly what you need to know to solve or get an in-depth knowledge of a specific problem. Various concepts are covered such as Transmission DTCs or trouble codes, Transmission ID, shift solenoid locations, component locations, electrical and wiring diagrams and finally measurement values for voltage and resistance. We hope you enjoy reading this work to gain knowledge and solve specific problems. So, without further ado, enjoy... Table of Contents Generic OBD-2 Transmission DTC (code) Listing General Motors Transmission Application 4L30E, 4L60E, 4L80E, 5L50E, 4T40E, 4T60E, 4T80E - (Transmission application) GM Transmissions Component Operation 4L30E, 4L60E, 4L80E, 5L50E, 4T40E, 4T60E, 4T80E - (component operation) GM Transmission Oil Pan (ID) Identification 4L30E, 4L60E, 4L80E, 5L50E, 4T40E, 4T60E, 4T80E - (ID or oil pan identification) GM Shift Solenoids and Electrical Component Testing 4L30E - 4L60E - 4L80E - 5L50E - 4T40E - 4T60E - 4T80E - Shift Solenoids, TCC Solenoid, Pressure Control Solenoid (EPC), TPS, TCM Test, Pressure Switches GM Component Location, Valve Body and Check-Ball Positioning 4L30E - 4L60E - 4L80E - 5L50E - 4T40E - 4T60E - 4T80E - (component location/diagram, valve body photo, check-ball diagram) General Motors Shifting Truth-Tables 4L30E, 4L60E, 4L80E, 5L50E, 4T40E, 4T60E, 4T80E - (shifting truth tables or shifting combination) General Motors Wiring Diagrams 4L30E, 4L60E, 4L80E, 5L50E, 4T40E, 4T60E, 4T80E - (wiring diagrams)

---

#### **FUNDAMENTALS OF AUTOMOTIVE TRANSMISSIONS**

---

##### **AUTOMOTIVE AUTOMATIC TRANSMISSION AND TRANSAXLES**

---

*Jones & Bartlett Learning* Automotive Automatic Transmission and Transaxles, published as part of the CDX Master Automotive Technician Series, provides students with an in-depth introduction to diagnosing, repairing, and rebuilding transmissions of all types. Utilizing a "strategy-based diagnostics" approach, this book helps students master technical trouble-shooting in order to address the problem correctly on the first attempt.

---

#### **NISSAN/INFINITY AUTOMOTIVE TRANSMISSION TROUBLESHOOTER AND REFERENCE**

---

##### **AUTOMOTIVE TRANSMISSION SERIES**

---

*CreateSpace* Nissan/Infinity Automotive Transmission Troubleshooter and Reference A reference and pictorial guide for

automotive transmissions (Including all major Nissan and Infinity Model Transmissions) By MANDY CONCEPCION The beginnings of this book came about after the development of the "Transmission Troubleshooter" software package, which eventually became part of the "TransDoctor" PC based diagnostic equipment. Both of these related products, although meant for the professional side of the industry, left behind a huge arsenal of data that matched perfectly with the needs of the average consumer, DIY and mechanic aficionado. We assumed that his information, so far as the general public was concerned, did not necessitated to be part of a broad software package and therefore could be offered at a lower cost to the people. This book covers Infinity/Nissan automotive transmission diagnostics and electronic repair for these vehicles. The information was amassed during years of field work and research in the automotive industry. For this reason, the information is presented in a direct, hands on approach and skips the basic operation of automotive transmissions. If you're trying to discern the basics of automotive automatic transmissions, then there are other works that could help you do that. This book is meant to be used during real-life repair situations and it exposes you to exactly what you need to know to solve or get an in-depth knowledge of a specific problem. Various concepts are covered such as Transmission DTCs or trouble codes, Transmission ID, shift solenoid locations, component locations, electrical and wiring diagrams and finally measurement values for voltage and resistance. We hope you enjoy reading this work to gain knowledge and solve specific problem. So, without further ado, enjoy... Table of Contents OBD-2 Generic OBD-2 Transmission Infinity/Nissan Specific codes (DTCs) Infinity/Nissan Transmissions Covered: (RE4F03A, RE4F04A, RE4R01A, RE4R03A, RL4F03A) (RE4F03A, RE4F04A, RE4R01A, RE4R03A, RL4F03A) Transmission Application (RE4F03A, RE4F04A, RE4R01A, RE4R03A, RL4F03A) Transmissions Component Operation (RE4F03A, RE4F04A, RE4R01A, RE4R03A, RL4F03A) Transmission Oil Pan (ID) Identification (RE4F03A, RE4F04A, RE4R01A, RE4R03A, RL4F03A) Shift Solenoids and Electrical Component Testing - Shift Solenoids, TCC Solenoid, Pressure Control Solenoid (EPC), TPS, TCM Test, Pressure Switches (RE4F03A, RE4F04A, RE4R01A, RE4R03A, RL4F03A) Component Location, Valve Body and Check-Ball Positioning - (component location/diagram, valve body photo, check-ball diagram) (RE4F03A, RE4F04A, RE4R01A, RE4R03A, RL4F03A) Shifting Truth-Tables (shifting truth tables or shifting combination) (RE4F03A, RE4F04A, RE4R01A, RE4R03A, RL4F03A) Wiring Diagrams

---

## **PROBLEMS OF AUTOMOTIVE TRANSMISSIONS**

---

### **AUTOMOTIVE CONTROL SYSTEMS**

---

*Cambridge University Press* Course book introducing advanced control systems for vehicles, including advanced automotive concepts and the next generation of vehicles for ITS.

---

## **INNOVATIVE AUTOMOTIVE TRANSMISSIONS**

---



---

### **GLOBAL MARKET REVIEW OF AUTOMOTIVE TRANSMISSIONS**

---

### **AUTOMOTIVE TRANSMISSIONS 2**

---

### **MANUAL TRANSMISSIONS**

---

### **HANDBOOK OF AUTOMOTIVE ENGINEERING**

---

### **AUTOMOTIVE TRANSMISSIONS AND TRANSAXLES**

---

### **AUTOMOTIVE TRANSMISSIONS**

---

### **FUNDAMENTALS, SELECTION, DESIGN AND APPLICATION BY GIESBERT LECHNER, HARALD NAUNHEIMER; IN COLLABORATION WITH JOACHIM RYBORZ**

---

### **TOYOTA/LEXUS/SCION AUTOMOTIVE TRANSMISSION TROUBLESHOOTER AND REFERENCE**

---

### **AUTOMOTIVE TRANSMISSION SERIES**

---

*CreateSpace* Toyota/Lexus/Scion Automotive Transmission Troubleshooter and Reference A reference and pictorial guide for automotive transmissions (Including all major Toyota, Lexus and Scion Model Transmissions) By MANDY CONCEPCION The beginnings of this book came about after the development of the "Transmission Troubleshooter" software package, which eventually became part of the "TransDoctor" PC based diagnostic equipment. Both of these related products, although meant for the professional side of the industry, left behind a huge arsenal of data that matched perfectly with the needs of the average consumer, DIY and mechanic aficionado. We assumed that his information, so far as the general public was concerned, did not necessitated to be part of a broad software package and therefore could be offered at a lower cost to the people. This book covers Toyota/Lexus/Scion automotive transmission diagnostics and electronic repair for domestic vehicles. The information was amassed during years of field work and research in the automotive industry. For this reason, the information is presented in a direct, hands on approach and skips the basic operation of automotive transmissions. If you're trying to discern the basics of automotive automatic transmissions, then there are other works that could help you do that. This book is meant to be used during real-life repair situations and it exposes you to exactly what you need to know to solve or get an in-depth knowledge of a specific problem. Various concepts are covered such as Transmission DTCs or trouble codes, Transmission ID, shift solenoid locations, component locations, electrical and wiring diagrams and finally measurement

values for voltage and resistance. We hope you enjoy reading this work to gain knowledge and solve specific problem. So, without further ado, enjoy... Table of Contents OBD-2 Generic Transmission Codes (DTCs)Toyota-Lexus Specific Codes (DTCs) \* Transmission Application - (A140E/A141E/A142E, A240E/A241E/A242E, A243E/A244E/A245E, A340E/A341E, A343E, A540E/A541E/5L40E) \* Transmissions Component Operation - (A140E/A141E/A142E, A240E/A241E/A242E, A243E/A244E/A245E, A340E/A341E, A343E, A540E/A541E/5L40E) \* Transmission Oil Pan (ID) Identification - (A140E/A141E/A142E, A240E/A241E/A242E, A243E/A244E/A245E, A340E/A341E, A343E, A540E/A541E/5L40E) \* Shift Solenoids and Electrical Component Testing - Shift Solenoids, TCC Solenoid, Pressure Control Solenoid (EPC), TPS, TCM Test, Pressure Switches - (A140E/A141E/A142E, A240E/A241E/A242E, A243E/A244E/A245E, A340E/A341E, A343E, A540E/A541E/5L40E) \* Component Location, Valve Body and Check-Ball Positioning - (component location/diagram, valve body photo, check-ball diagram) - (A140E/A141E/A142E, A240E/A241E/A242E, A243E/A244E/A245E, A340E/A341E, A343E, A540E/A541E/5L40E) \* Shifting Truth-Tables (shifting truth tables or shifting combination) - (A140E/A141E/A142E, A240E/A241E/A242E, A243E/A244E/A245E, A340E/A341E, A343E, A540E/A541E/5L40E) \* Wiring Diagrams - (A140E/A141E/A142E, A240E/A241E/A242E, A243E/A244E/A245E, A340E/A341E, A343E, A540E/A541E/5L40E) Lexus/Toyota/Scion Transmissions Covered: (A140E/A141E/A142E, A240E/A241E/A242E, A243E/A244E/A245E, A340E/A341E, A343E, A540E/A541E/5L40E)

---

## CHANGING GEARS

---

### THE DEVELOPMENT OF THE AUTOMOTIVE TRANSMISSION

---

*SAE International* A highly readable history of the passenger car transmission. From the earliest efforts to the present and beyond, Gott looks at transmission designs which have been novel, interesting, or instructive, with a special focus on those which have a direct lineage to the modern automatic transmission. Num

---

## AUTOMOTIVE TRANSMISSIONS

---

### AUTOMOTIVE MANUAL TRANSMISSIONS AND POWER TRAINS

---

*McGraw-Hill*

## AUTOMATIC TRANSMISSIONS

---

*Cengage Learning* With more pertinent content than any other one-volume book on the subject, *TechOne: Automatic Transmissions* helps readers understand transmissions and related systems to facilitate effective diagnosis and service of automobiles. All NATEF tasks in the area of Automatic Transmissions are covered in easy-to-digest portions, allowing readers to master the basics before moving into more technical concepts. Engaging graphics augment the lesson-sized chapters that examine transmission gears, hydraulics, electrical theories, technician duties, safety, tools of the trade, and more. The end result is a comprehensive book that will allow readers to become more proficient in theory, diagnosis, service, and repair of automatic transmissions.

---

## AUTOMOTIVE TRANSMISSIONS

---

### STUDY UNIT 8

---

Explains the fundamentals of gearing. Describes the operation, maintenance and repair of different types of transmissions.