# AUTOMOTIVE TECHNOLOGY

A Systems Approach

7th Edition





### JACK ERJAVEC ROB THOMPSON

We Support



# **AUTOMOTIVE TECHNOLOGY**

### A Systems Approach

7th Edition

Jack Erjavec

**Rob Thompson** 





#### Automotive Technology: A Systems Approach, 7th Edition Jack Erjavec & Rob Thompson

SVP, GM Skills & Global Product Management: Jonathan Lau Product Director: Matthew Seeley Senior Product Manager: Katie McGuire Product Assistant: Kimberly Klotz Executive Director, Content Design: Marah Bellegarde

Learning Design Director: Juliet Steiner Learning Designer: Mary Clyne Vice President, Strategic Marketing Services: Jennifer Ann Baker

Marketing Director: Shawn Chamberland Marketing Manager: Andrew Ouimet Director, Content Delivery: Wendy Troeger Senior Content Manager: Meaghan Tomaso

Senior Digital Delivery Lead: Amanda Ryan Senior Designer: Angela Sheehan

Text Designer: Chris Miller Cover image(s): Photographicss/ ShutterStock.com © 2020, 2015 Cengage Learning, Inc.

Unless otherwise noted, all content is © Cengage.

ALL RIGHTS RESERVED. No part of this work covered by the copyright herein may be reproduced or distributed in any form or by any means, except as permitted by U.S. copyright law, without the prior written permission of the copyright owner.

For product information and technology assistance, contact us at Cengage Customer & Sales Support, 1-800-354-9706 or support.cengage.com.

For permission to use material from this text or product, submit all requests online at www.cengage.com/permissions.

Library of Congress Control Number: 2018958672

ISBN: 978-1-3377-9421-3

#### Cengage

20 Channel Center Street Boston, MA 02210 USA

Cengage is a leading provider of customized learning solutions with employees residing in nearly 40 different countries and sales in more than 125 countries around the world. Find your local representative at www.cengage.com.

Cengage products are represented in Canada by Nelson Education, Ltd.

To learn more about Cengage platforms and services, register or access your online learning solution, or purchase materials for your course, visit www.cengage.com.

#### Notice to the Reader

Publisher does not warrant or guarantee any of the products described herein or perform any independent analysis in connection with any of the product information contained herein. Publisher does not assume, and expressly disclaims, any obligation to obtain and include information other than that provided to it by the manufacturer. The reader is expressly warned to consider and adopt all safety precautions that might be indicated by the activities described herein and to avoid all potential hazards. By following the instructions contained herein, the reader willingly assumes all risks in connection with such instructions. The publisher makes no representations or warranties of any kind, including but not limited to, the warranties of fitness for particular purpose or merchantability, nor are any such representations implied with respect to the material set forth herein, and the publisher takes no responsibility with respect to such material. The publisher shall not be liable for any special, consequential, or exemplary damages resulting, in whole or part, from the readers' use of, or reliance upon, this material.

### CONTENTS

Contentsiii	Using Service Informationxviii
Photo Sequences xii	Performance Tips xviii
Prefacexiii	"Go To" Feature xviii
About the Book xiii	Photo Sequences xviii
New to this Edition xiii	Procedures xviii
Organization and Goals of this Editionxiv	Key Terms xviii
Acknowledgmentsxv	Summary xviii
About the Authorxvi	Review Questions xviii
Features of the Textxvii	ASE-Style Review Questions xviii
Objectives xvii	Metric Equivalentsxix
The Three Cs xvii	Supplements xix
Cautions and Warnings xvii	Tech Manualxix
Shop Talk xvii	Instructor Resourcesxix
Customer Carexvii	Mindtap for Automotive xix
Tool Care xvii	

21

# CHAPTER 1 Careers in the Automotive Industry

Objectives 1 | The Automotive Industry 1 | Job Classifications 10 | Related Career Opportunities 13 | Training for a Career In Automotive Service 15 | ASE Certification 16 | ASE Tests 17 | ASE Education Foundation Program Accreditation 18 | Key Terms 18 | Summary 18 | Review Questions 19

SECTION 1 AUTOMOTIVE TECHNOLOGY

#### CHAPTER 2 Workplace Skills

Objectives 21 | Seeking and Applying for Employment 21 | Accepting Employment 28 | Working as a Technician 31 | Communications 32 | Solving Problems and Critical Thinking 34 | Professionalism 36 | Interpersonal Relationships 37 | Key Terms 38 | Summary 38 | Review Questions 38

### CHAPTER 3 Basic Theories and Math 40

Objectives 40 | Matter 40 | Energy 43 | Volume 46 | Force 48 | Time 50 | Motion 50 | Work 53 | Waves and Oscillations 57 | Light 61 | Liquids 62 | Gases 64 | Heat 66 | Chemical Properties 68 | Electricity and Electromagnetism 71 | Key Terms 74 | Summary 74 | Review Questions 76

### CHAPTER 4 Automotive Systems

Objectives 78 | Historical Background 78 | Design Evolution 80 | Body Shapes 81 | The Basic Engine 83 | Engine Systems 85 | Electrical and Electronic Systems 89 | Heating and Air-Conditioning Systems 91 | Drivetrain 93 | Running Gear 96 | Hybrid Vehicles 98 | Alternative Fuels 99 | Key Terms 99 | Summary 100 | Review Questions 101

78

# CHAPTER 5 Hand Tools and Shop Equipment

Objectives 103 | Measuring Systems 103 |
Fasteners 104 | Measuring Tools 111 | Hand
Tools 119 | Shop Equipment 132 | Power Tools 134 |
Jacks and Lifts 135 | Service Information 138 | Key
Terms 141 | Summary 141 | Review Questions 142

## CHAPTER 6 Diagnostic Equipment and Special Tools

Objectives 144 | Engine Repair Tools 144 | Electrical/ Electronic System Tools 152 | Engine Performance Tools 156 | Pressure Transducer 157 | Transmission and Driveline Tools 164 | Suspension and Steering Tools 166 | Brake System Tools 170 | Heating and

144

235

275

Air- Conditioning Tools 173 | Key Terms 175 | Summary 176 | Review Questions 176

### 103 CHAPTER 7 Working Safely in the Shop 179

Objectives 179 | Personal Safety 180 | Tool and Equipment Safety 183 | Work Area Safety 190 | Manufacturers' Warnings and Government Regulations 194 | OSHA 194 | Right-To-Know Law 194 | Key Terms 197 | Summary 197 | Review Questions 197

## CHAPTER 8 Preventive Maintenance and Basic Services 199

Objectives 199 | Repair Orders 199 | Vehicle Identification 203 | Preventive Maintenance 204 | Basic Services 205 | Additional PM Checks 231 | Key Terms 232 | Summary 232 | Review Questions 233

#### SECTION 2 ENGINES

## CHAPTER 9 Automotive Engine Designs and Diagnosis

Objectives 235 | Introduction to Engines 235 | Engine Classifications 237 | Engine Measurement and Performance 244 | Diesel Engines 248 | Other Automotive Power Plants 254 | Engine Identification 256 | Engine Diagnostics 257 | Evaluating the Engine's Condition 267 | Noise Diagnosis 269 | Key Terms 272 | Summary 272 | Review Questions 273 | ASE-Style Review Questions 274

#### CHAPTER 10 Engine Disassembly and Cleaning

Objectives 275 | Removing an Engine 275 | Engine Disassembly and Inspection 282 | Cleaning Engine Parts 284 | Crack Detection 288 | In-Vehicle Engine Parts 284 | Cylinder Head 291 | Key Terms 294 | Summary 294 | Review Questions 294 | ASE-Style Review Questions 295

#### CHAPTER 11 Lower End Theory and Service

297

Objectives 297 | Short Block Disassembly 298 | Cylinder Block 302 | Cylinder Block Reconditioning 303 | Crankshaft 307 | Crankshaft Inspection and Rebuilding 309 | Installing Main Bearings and Crankshaft 312 | Piston and Piston Rings 316 | Installing Pistons and Connecting Rods 321 | Installation of Camshaft and Related Parts 324 | Crankshaft and Camshaft Timing 324 | Oil Pump Service 327 | Installing the Oil Pump 328 | Key Terms 330 | Summary 330 | Review Questions 330 | ASE-Style Review Questions 331

## CHAPTER 12 Upper End Theory and Service

333

Objectives 333 | Camshafts 333 | Cylinder Head 338 | Intake and Exhaust Valves 340 | Variable Valve Timing Systems 345 | Cylinder Head Disassembly 353 | Inspection of the Valve Train 357 | Inspection of Camshaft and Related Parts 360 |

225

Servicing Cylinder Heads 361 | Valve Stem Seals 363 | Assembling the Cylinder Head 364 | Key Terms 366 | Summary 366 | Review Questions 367 | ASE-Style Review Questions 367

#### CHAPTER 13 Engine Sealing and Reassembly

369

Objectives 369 | Torque Principles 369 | Gaskets 372 | Specific Engine Gaskets 375 | Adhesives, Sealants, and Other Sealing Materials 378 | Oil Seals 382 | Engine Reassembly 383 | Installing the Engine 394 |

Key Terms 398 | Summary 399 | Review Questions 399 | ASE-Style Review Questions 400

#### CHAPTER 14 Lubricating and Cooling Systems

402

Objectives 402 | Lubrication System 402 | Flushing the System 410 | Cooling Systems 410 | Cooling System Diagnosis 419 | Inspection of Cooling System 421 | Testing for Leaks 425 | Cooling System Service 429 | Key Terms 438 | Summary 439 | Review Questions 439 | ASE-Style Review Questions 440

#### SECTION 3 ELECTRICITY

442

## CHAPTER 15 Basics of Electrical Systems

442

520

Objectives 442 | Basics of Electricity 443 | Electrical Terms 445 | Ohm's Law 449 | Circuits 453 | Circuit Components 456 | Key Terms 468 | Summary 468 | Review Questions 468 | ASE-Style Review Questions 469

## General Electrical System Diagnostics and Service 471

Objectives 471 | Electrical Problems 471 | Electrical Wiring Diagrams 475 | Electrical Testing Tools 477 | Using Multimeters 483 | Using Lab Scopes 493 | Testing Basic Electrical Components 497 | Troubleshooting Circuits 501 | Testing for Common Problems 505 | Connector and Wire Repairs 510 | Key Terms 517 | Summary 517 | Review Questions 517 | ASE-Style Review Questions 518

## CHAPTER 17 Batteries: Theory, Diagnosis, and Service

Objectives 520 | Basic Battery Theory 520 | Battery Hardware 523 | Battery Ratings 524 | Common Types of Batteries 525 | Lead-Acid Batteries 526 | Servicing and Testing Batteries 530 | Jump-Starting 543 | Key Terms 546 | Summary 546 | Review Questions 547 | ASE-Style Review Questions 548

#### CHAPTER 18 Starting and Motor Systems

549

Objectives 549 | Basics of Electromagnetism 550 | Starting Motors 553 | Starting System 556 | Starter Motor Circuit 557 | Control Circuit 562 | Starting System Testing 563 | Key Terms 573 | Summary 573 | Review Questions 574 | ASE-Style Review Questions 575

#### CHAPTER 19 Charging Systems

577

Objectives 577 | Alternating Current Charging Systems 578 | AC Generator Operation 583 | Voltage Regulation 584 | Current Trends 588 | Preliminary Checks 591 | General Testing Procedures 595 | AC Generator Service 600 | Key Terms 601 | Summary 601 | Review Questions 601 | ASE-Style Review Questions 602

#### CHAPTER 20 Lighting Systems

604

Objectives 604 | Automotive Lamps 604 | Headlights 607 | Headlight Switches 613 | Automatic Light Systems 615 | Headlight Service 618 | Headlight Replacement 621 | Basic Lighting System Diagnosis 625 | Rear Exterior Lights 627 | Interior Light Assemblies 638 | Key Terms 642 | Summary 642 | Review Questions 642 | ASE-Style Review Questions 642 | ASE-Style Review Questions 643

#### CHAPTER 21 Instrumentation and Information Displays

Objectives 645 | Instrument Panels 646 |
Displays 646 | Mechanical Gauges 648 | Electronic
Instrument Clusters 652 | Basic Information
Gauges 653 | Indicator and Warning Devices 658 |
Driver Information Centers 663 | Key Terms 664 |
Summary 664 | Review Questions 665 | ASE-Style
Review Questions 665

# CHAPTER 22 Basics of Electronics and Computer Systems 667

Objectives 667 | Capacitors 667 | Semiconductors 669 | Computer Basics 672 | Multiplexing 680 | Protecting Electronic Systems 685 | Diagnosing Modules and Networks 686 | Testing Electronic Circuits and Components 688 | Key Terms 691 | Summary 692 | Review Questions 692 | ASE-Style Review Questions 693

### CHAPTER 23 Electrical Accessories 695

Objectives 695 | Windshield Wiper/Washer
Systems 696 | Horns/Clocks/Cigarette Lighter
Systems 703 | Cruise (Speed) Control Systems 705 |
Adaptive Cruise Control 707 | Sound Systems 709 |
Telematics 714 | Navigation Systems 715 | Power
Lock Systems 717 | Power Windows 718 | Power
Seats 722 | Power Mirror Systems 726 | Rear-Window
Defrosters and Heated Mirror Systems 727 | Other
Electronic Equipment 728 | Garage Door Opener
System 735 | Security and Antitheft Devices 735 |
Key Terms 738 | Summary 738 | Review
Questions 739 | ASE-Style Review Questions 740

#### SECTION 4 ENGINE PERFORMANCE

742

#### CHAPTER 24 Engine Performance Systems

742

645

Objectives 742 | Ignition Systems 743 | Fuel System 745 | Air Induction System 747 | Emission Control Systems 747 | Engine Control Systems 748 | Computer Logic 750 | On-Board Diagnostic Systems 751 | System Operation 753 | OBD II Monitoring Capabilities 754 | OBD II Self-Diagnostics 764 | MIL 764 | Basic Diagnosis of Electronic Engine Control Systems 768 | Diagnosing OBD II Systems 768 | Key Terms 775 | Summary 776 | Review Questions 776 | ASE-Style Review Questions 777

### CHAPTER 25 Detailed Diagnosis and Sensors

779

Objectives 779 | Using Scan Tool Data 779 | Symptom-Based Diagnosis 784 | Basic Testing 787 | Diagnosis of Computer Voltage Supply and Ground Wires 789 | Switches 792 | Temperature Sensors 793 | Pressure Sensors 796 | Mass Airflow (MAF) Sensors 799 | Oxygen Sensors (O<sub>2</sub>S) 802 | Testing Air-Fuel Ratio (A/F) Sensors 809 | Position Sensors 810 | EGR Valve Position Sensor 813 | Speed Sensors 814 | Position/Speed Sensors 818 |

Knock Sensor (KS) 821 | Computer Outputs and Actuators 822 | Testing Actuators 823 | Key Terms 826 | Summary 826 | Review Questions 827 | ASE-Style Review Questions 827

#### CHAPTER 26 Ignition Systems

829

Objectives 829 | Basic Circuitry 830 | Ignition Components 833 | Triggering and Switching Devices 838 | Engine Position Sensors 839 | Distributor Ignition System Operation 841 | Electronic Ignition Systems 841 | El System Operation 845 | Key Terms 849 | Summary 849 | Review Questions 850 | ASE-Style Review Questions 850

#### CHAPTER 27 Ignition System Diagnosis and Service

852 on System

Objectives 852 | Misfires 853 | General Ignition System Diagnosis 853 | Ignition System Inspection 854 | No-Start Diagnosis 859 | Diagnosing with an Engine Analyzer 862 | Diagnosing with a DSO or GMM 869 | Ignition Timing 870 | Diagnosing Primary Circuit Components 873 | Secondary Circuit Tests and Service 878 | Key Terms 885 | Summary 885 | Review Questions 886 | ASE-Style Review Questions 886

### CHAPTER 28 Gasoline, Diesel, and Other Fuels

888

Objectives 888 | Crude Oil 889 | Gasoline 891 | Basic Gasoline Additives 893 | Oxygenates 894 | MTBE 894 | Gasoline Quality Testing 895 | Alternatives to Gasoline Quality Testing 895 | Diesel Fuel 903 | Diesel Engines 906 | Diesel Fuel Injection 908 | Diesel Emission Controls 917 | Diagnostics 922 | Key Terms 925 | Summary 925 | Review Questions 926 | ASE-Style Review Questions 926

### CHAPTER 29 Fuel Delivery Systems 928

Objectives 928 | Guidelines for Safely Working on Fuel Systems 930 | Fuel Tanks 931 | Filler Caps 934 | Fuel Lines and Fittings 936 | Fuel Filters 939 | Fuel Pumps 940 | Key Terms 956 | Summary 956 | Review Questions 956 | ASE-Style Review Questions 957

#### CHAPTER 30 Electronic Fuel Injection 959

Objectives 959 | Basic EFI 960 | Throttle Body Injection (TBI) 965 | Port Fuel Injection (PFI) 965 | Pressure Regulators 968 | Central Port Injection (CPI) 970 | Gasoline Direct-Injection Systems 973 | Key Terms 978 | Summary 978 | Review Questions 979 | ASE-Style Review Questions 979

## CHAPTER 31 Fuel Injection System Diagnosis and Service

981

Objectives 981 | Preliminary Checks 982 | Basic EFI System Checks 983 | Injector Service 995 | Fuel Rail, Injector, and Regulator Service 997 | Electronic Throttle Controls 1001 | Idle Speed Checks 1004 | Key Terms 1006 | Summary 1006 | Review Questions 1007 | ASE-Style Review Questions 1007

#### CHAPTER 32 Intake and Exhaust Systems

1009

Objectives 1009 | Vacuum Systems 1009 | Air Induction System 1012 | Induction Hoses 1012 | Intake Manifolds 1013 | Forced Induction

Systems 1017 | Turbochargers 1019 |
Superchargers 1026 | Exhaust System
Components 1028 | Catalytic Converters 1031 |
Exhaust System Service 1034 | Key Terms 1037 |
Summary 1037 | Review Questions 1038 | ASE-Style
Review Questions 1039

#### CHAPTER 33 Emission Control Systems

1041

Objectives 1041 | Pollutants 1041 | Emission Control Devices 1045 | Evaporative Emission Control Systems 1048 | Precombustion Systems 1052 | Postcombustion Systems 1060 | Diesel Emission Controls 1063 | Key Terms 1068 | Summary 1068 | Review Questions 1069 | ASE-Style Review Questions 1069

## CHAPTER 34 Emission Control Diagnosis and Service 1071

Objectives 1071 | OBD II Test 1072 | Testing Emissions 1075 | Basic Inspection 1079 | Evaporative Emission Control System Diagnosis and Service 1081 | PCV System Diagnosis and Service 1086 | EGR System Diagnosis and Service 1089 | Catalytic Converter Diagnosis 1095 | AIR System Diagnosis and Service 1097 | Key Terms 1099 | Summary 1099 | Review Questions 1100 | ASE-Style Review Questions 1101

#### CHAPTER 35 Hybrid Vehicles

1103

Objectives 1103 | Hybrid Vehicles 1103 | Hybrid Technology 1106 | Accessories 1112 | HVAC 1112 | GM's Series Hybrids 1113 | GM's Parallel Hybrids 1115 | Honda's IMA System 1117 | IMA 1118 | Toyota's Power-Split Hybrids 1121 | Ford Hybrids 1127 | 4WD 1130 | Porsche and Volkswagen Hybrids 1131 | Hyundai and Kia Hybrids 1132 | Nissan/Infiniti Hybrids 1133 | BMW Hybrids 1133 | Mercedes-Benz Hybrids 1134 | Maintenance and Service 1135 | Key Terms 1142 | Summary 1142 | Review Questions 1144 | ASE-Style Review Questions 1144

### CHAPTER 36 Electric Vehicles

1146

Objectives 1146 | A Look at History 1147 | Zero-Emissions Vehicles 1148 | Major Parts 1149 | Battery Charging 1152 | Accessories 1156 | HVAC 1156 | Driving a BEV 1157 | Ford Focus 1159 | Nissan Leaf 1160 | Mitsubishi i-MiEV 1161 | Tesla 1162 | Honda Fit EV 1164 | Basic Diagnosis 1165 | Fuel Cell Vehicles 1167 | Fuel Cells 1170 | Current FCEVS 1176 | Toyota 1176 | Honda 1178 | Hyundai 1178 | Prototype FCEVs 1178 | Audi 1179 | Daimler 1179 | Key Terms 1181 | Summary 1181 | Review Questions 1181 | ASE-Style Review Questions 1182

#### SECTION 5 MANUAL TRANSMISSIONS AND TRANSAXLES

1184

#### CHAPTER 37 Clutches

1184

Objectives 1184 | Operation 1185 | Clutch Service Safety Precautions 1194 | Clutch Maintenance 1194 | Clutch Problem Diagnosis 1195 | Clutch Service 1199 | Linkage Service 1202 | Key Terms 1204 | Summary 1205 | Review Questions 1205 | ASE-Style Review Questions 1206

### CHAPTER 38 Manual Transmissions and Transaxles

1208

Objectives 1208 | Transmission Versus
Transaxle 1209 | Gears 1210 | Basic Gear
Theory 1212 | Transmission/Transaxle Design 1214 |
Synchronizers 1217 | Gearshift Mechanisms 1219 |
Transmission Power Flow 1220 | Transaxle Power
Flows 1224 | Final Drive Gears and Overall
Ratios 1226 | Dual Clutch Transmissions 1226 |
Electrical Systems 1232 | Key Terms 1233 |
Summary 1233 | Review Questions 1234 | ASE-Style
Review Questions 1235

#### CHAPTER 39 Manual Transmission/ Transaxle Service

1237

Objectives 1237 | Lubricant Check 1238 | In-Vehicle Service 1241 | Diagnosing Problems 1242 | Transmission/Transaxle Removal 1246 | Cleaning and Inspection 1248 | Disassembly and Reassembly of the Differential Case 1252 | Reassembly/Reinstallation of Transmission/Transaxle 1253 | Key Term 1254 | Summary 1254 | Review Questions 1255 | ASE-Style Review Questions 1256

#### CHAPTER 40 Drive Axles and Differentials

1257

Objectives 1257 | Basic Diagnosis and Service 1257 |
Front-Wheel Drive (FWD) Axles 1258 | Types of CV
Joints 1259 | Front-Wheel Drive Applications 1260 |
CV Joint Service 1262 | Rear-Wheel Drive Shafts 1268 |
Operation of U-Joints 1269 | Types of U-Joints 1272 |
Diagnosis of Drivetrain Problems 1273 | Final Drives and
Drive Axles 1282 | Limited-Slip Differentials 1286 | Axle
Shafts 1288 | Servicing the Final Drive Assembly 1291 |
Key Terms 1297 | Summary 1297 | Review
Questions 1298 | ASE-Style Review Questions 1298

#### SECTION 6 AUTOMATIC TRANSMISSIONS AND TRANSAXLES

1300

## CHAPTER 41 Automatic Transmissions and Transaxles 1300

Objectives 1300 | Torque Converter 1302 | Lockup Torque Converter 1307 | Planetary Gears 1310 | Compound Planetary Gearsets 1312 | Honda's Nonplanetary-Based Transmission 1318 | Continuously Variable Transmissions (CVT) 1320 |

Planetary Gear Controls 1323 | Transmission Clutches 1325 | Bearings, Bushings, and Thrust Washers 1330 | Snaprings 1331 | Gaskets and Seals 1332 | Final Drives and Differentials 1335 | Hydraulic System 1336 | Application of Hydraulics in Transmissions 1337 | Pressure Boosts 1341 | Shift Quality 1342 | Gear Changes 1344 | Key Terms 1347 | Summary 1347 | Review Questions 1348 | ASE-Style Review Questions 1349