

INTERNATIONAL EDITION

TODAY'S TECHNICIAN™

AUTOMOTIVE ELECTRICITY & ELECTRONICS

5TH EDITION

SHOP MANUAL



We Support
ASE Program Certification
Through



BARRY HOLLEMBEAK

Not for Sale in the
United States

CONTENTS

Photo Sequence Contents	vi
Job Sheets Contents	vii
Preface	ix
CHAPTER 1 Safety	1
Introduction 1 • Personal Safety 2 • Tool and Equipment Safety 7 « Lifting the Vehicle 8 • Running the Vehicle While in the Shop 13 • Fire Hazards and Prevention 14 • Hazardous Materials 19 • Electrical System Safety 23 • General Hybrid Electric Vehicle Safety 27 • High-Voltage Service Plug 30 « Summary 32 • Terms to Know 32 • ASE-Style Review Questions 33	
CHAPTER 2 Special Tools and Procedures	41
Introduction 41 • Basic Electrical Troubleshooting 42 • Test Equipment 43 • Multimeters 45 • Lab Scopes and Oscilloscopes 56 • Scan Tools 62 • Static Strap 65 • Memory Keepers 66 • Service Information 66 • Working as an Electrical Systems Technician 69 • Summary 74 • Terms to Know 75 • ASE-Style Review Questions 76 • ASE Challenge Questions 77	
CHAPTER 3 Basic Electrical Troubleshooting and Service	.95
Introduction 95 • Testing for Circuit Defects 96 • Testing Circuit Protection Devices 104 • Testing and Replacing Electrical Components 108 • Testing Diodes 113 • Testing Transistors 115 • Digital Storage Oscilloscope (DSO) 116 • Case Study 122 • Terms to Know 122 • ASE-Style Review Questions 122 • ASE Challenge Questions 124	
CHAPTER 4 Wiring Repair and Reading Circuit Diagrams	.139
Introduction 139 « Wire Repair 140 • Replacing Fusible Links 148 • Repairing Connector Terminals 149 • Ground Straps 154 • Reading Wiring Diagrams 154 • Case Study 159 « Terms to Know 159 • ASE-Style Review Questions 159 • ASE Challenge Questions 160	
CHAPTER 5 Battery Diagnosis and Service	.185
Introduction 185 • General Precautions 186 • Battery Inspection 187 • Charging the Battery 189 • Maintaining Memory Functions 191 • Battery Test Series 191 • Battery Drain Test 200 • Battery Removal and Cleaning 202 • Jumping the Battery 206 • HV Battery Service 207 • Recycling Batteries 213 • Case Study 214 . Terms to Know 214 . ASE-Style Review Questions 214 • ASE Challenge Questions 216	
CHAPTER 6 Starting System Diagnosis and Service	.229
Introduction 229 • Starting System Service Cautions 230 * Starting System Troubleshooting 230 • Testing the Starting System 235 • Starter Motor Removal 245 • Starter Motor Disassembly 247 • Starter Motor Component Tests 249 • Starter Reassembly 254 • Case Study 256 • Terms to Know 256 • ASE-Style Review Questions 257 • ASE Challenge Questions 258	
CHAPTER 7 Charging System Testing and Service	.267
Introduction 267 • Charging System Service Cautions 269 * AC Generator Noises 269 • Charging System Troubleshooting 270 • Voltage Output Testing 270 » Voltage Drop Testing 272 » Field Current Draw Test 274 • Current Output Testing 275 • Full Field Test 275 • Regulator Test 282 • Diode/Stator Test 282 » Diode Pattern Testing 283 • Charging System Requirement Test 285 • AC Generator	

Removal and Replacement 286 • AC Generator Disassembly 291 • AC Generator Component Testing 294 • AC Generator Reassembly 297 • HEV Inverter/Converter 298 • Case Study 299 • Terms to Know 299 • ASE-Style Review Questions 299 • ASE Challenge Questions 300

CHAPTER 8 *Lighting Circuits Repair and Diagnosis* 311

Introduction 311 • Headlights 312 • Concealed Headlights 322 • Headlight Switch Testing and Replacement 323 • Dimmer Switch Testing and Replacement 326 » Taillight Assemblies 329 • Interior Lights 335 • Lighting System Complexity 338 • Case Study 342 • Terms to Know 342 • ASE-Style Review Questions 342 • ASE Challenge Questions 343

CHAPTER 9 *Body Computer System Diagnosis* 355

Introduction 355 • Electronic Service Precautions 357 » Diagnosis of Computer Voltage Supply and Ground Circuits 358 • Diagnostic Trouble Codes 364 • Visual Inspection 365 » Entering Diagnostics 365 • Testing Actuators 368 • Flashing the BCM 373 • Case Study 374 • Terms to Know 374 • ASE-Style Review Questions 375 • ASE Challenge Questions 376

CHAPTER 10 *Sensor Diagnostic Routines* 391

Introduction 391 • Intermittent Faults 392 • Diagnosing Temperature Sensors and Their Circuits 394 • Diagnosing Pressure Sensors 397 « Diagnosing Position and Motion Detection Sensors 407 • Terms To Know 417 . Case Study 418 • ASE-Style Review Questions 418 . ASE Challenge Questions 420

CHAPTER 11 *Vehicle Multiplexing Diagnostics* 447

Introduction • 447 • Communication Fault Codes 447 • ISO 9141-2 Bus System Diagnostics 448 • ISO-K Bus System Diagnostics 450 • Class A Bus System Diagnostics 452 * J1850 Bus System Diagnostics 454 • Controller Area Network Bus Diagnostics 457 • Local Interconnect Network Bus Diagnostics 460 • Enhanced Scan Tool Diagnostics 462 • Case Study 463 • Terms to Know 463 • ASE-Style Review Questions 464 » ASE Challenge Questions 465

CHAPTER 1 *Advanced Lighting Systems Diagnosis and Service* 487

Introduction 487 • Computer-Controlled Concealed Headlight Diagnosis 487 • Testing Computer-Controlled Headlight Systems 489 • Automatic Headlight System Diagnosis 492 • Headlight Leveling Systems 503 • Illuminated Entry System Diagnosis 507 « Fiber Optics Diagnosis 511 • Case Study 511 • Terms to Know 511 • ASE-Style Review Questions 511 • ASE Challenge Questions 513

CHAPTER 13 *Instrumentation and Warning Lamp System Diagnosis and Repair* 527

Introduction 527 • Instrument Panel and Printed Circuit Removal 528 • BCM Diagnostics 529 • Self-Diagnostics 529 * Speedometer Diagnosis and Repair 534 • Tachometer 539 « Conventional Instrument Cluster Gauge Diagnosis 539 • Electronic Gauge Diagnosis 543 » Gauge Sending Units 544 • Warning Lamps 544 • Trip Computers 547 • Case Study 548 • Terms to Know 548 • ASE-Style Review Questions 548 * ASE Challenge Questions 549

CHAPTER 14	<i>Electrical Accessories Diagnosis and Repair.</i>	.561
Introduction	561 . Horn Diagnosis 562 . Wiper System Service 566 . Diagnosing Computer-Controlled Wiper Systems 574 . Automatic Wiper System Diagnosis 577 . Windshield Washer System Service 579 . Blower Motor Service 581 . Electric Defogger Diagnosis and Service 584 . Power Window Diagnosis 587 . Power Seat Diagnosis 589 . Memory Seat Diagnosis 589 . Power Door Lock Diagnosis 591 . Automatic Door Lock System Troubleshooting 591 . Remote Keyless Entry Diagnosis 593 . Antitheft System Troubleshooting 594 . Immobilizer System Service 596 . Diagnosis and Service of Electronic Cruise Control Systems 599 . Electronic Sunroof Diagnosis 611 . Electronically Heated Windshield Service 612 . Audio and Video Entertainment 615 . Case Study 617 . Case Study 618 . Terms to Know 618 . ASE-Style Review Questions 618 . ASE Challenge Questions 619	
CHAPTER 15	<i>Servicing Passive Restraint Systems.</i>	.643
Introduction	643 . Automatic Seat Belt Service 643 . Air Bag Safety and Service Warnings 644 . Diagnostic System Check 645 « Retrieving Fault Codes 645 « Air Bag System Testing 648 . Inspection After an Accident 651 . Cleanup Procedure After Deployment 651» Component Replacement 651 . Occupant Classification System Service 655 . Case Study 658 . Terms to Know 658 . ASE-Style Review Questions 659 . ASE Challenge Questions 660	
CHAPTER 16	<i>Hybrid and High-Voltage System Service.</i>	.673
Introduction	673 . Safety Precautions 673 . High-Voltage Service Plug 675 . Self-Diagnosis Capabilities 676 « High-Voltage Battery Service 677 . Inverter/Converter Assembly 680 . System Main Relay 682 . Terms to Know 682 . Case Study 683 . ASE-Style Review Questions 683. ASE Challenge Questions 684	
Appendix A	<i>ASE Practice Examination.</i>	.689
Appendix B	<i>Metric Conversions.</i>	.696
Appendix C	<i>Electrical and Electronic Special Tool Suppliers.</i>	.697
Appendix D	<i>J1930 Terminology List.</i>	.698
Glossary..		.705
Index.		.723