

INTERNATIONAL EDITION

TODAY'S TECHNICIAN™

AUTOMOTIVE ELECTRICITY & ELECTRONICS

5TH EDITION

CLASSROOM MANUAL



We Support
ASE Program Certification
Through



BARRY HOLLEMBEAK

Not for Sale in the
United States

CHAPTER 1	<i>Introduction to Automotive Electrical and Electronic Systems</i>	1
	• Introduction 1 • Why Become an Electrical System Technician? 1 • The Role of Electricity in the Automobile 2 • Introduction to the Electrical Systems 2 « Summary 14 • Terms to Know 14 • Review Questions 15 • Multiple Choice 15	
CHAPTER 2	<i>Basic Theories</i>	17
	• Introduction 17 • Basics of Electron Flow 17 • Electricity Defined 20 * Electrical Laws 24 • Types of Current 27 « Electrical Circuits 28 • Kirchoff's Laws 39 * Capacitance 41 • Magnetism Principles 43 • Theory of Induction 46 • EMI Suppression 47 • Summary 48 • Terms to Know 48 • Review Questions 49 • Multiple Choice 49	
CHAPTER 3	<i>Electrical and Electronic Components</i>	51
	» Introduction 51 • Electrical Components 51 • Electronic Components 59 • Circuit Protection Devices 70 • Circuit Defects 75 • Summary 78 • Terms to Know 78 • Review Questions 79 . Multiple Choice 80	
CHAPTER 4	<i>Wiring and Circuit Diagrams</i>	82
	• Introduction 82 • Automotive Wiring 82 • Wiring Diagrams 93 « Summary 104 • Terms to Know 105 • Review Questions 105 « Multiple Choice 106	
CHAPTER 5	<i>Automotive Batteries</i>	108
	• Introduction 108 • Conventional Batteries 110 « Maintenance-Free Batteries 115 • Hybrid Batteries 117 • Recombination Batteries 118 • High-Voltage Batteries 120 • Ultra-Capacitors 125 • Battery Terminals 125 . Battery Ratings 126 » Battery Cables 127 » Battery Holddowns 128 « Summary 129 • Terms to Know 130 • Review Questions 131 • Multiple Choice 131	
CHAPTER 6	<i>Starting Systems and Motor Designs</i>	133
	• Introduction 133 « Direct-Current Motor Principles 133 • Dc Motor Field Winding Designs 138 • Starter Drives 142 • Cranking Motor Circuits 144 « Starter Control Circuit Components 144 • Cranking Motor Designs 152 » AC Motor Principles 156 • Integrated Starter Generator 161 • Summary 163 • Terms to Know 163 • Review Questions 164 • Multiple Choice 165	
CHAPTER 7	<i>Charging Systems</i>	166
	• Introduction 166 • Principle of Operation 167 • AC Generators 169 » AC Generator Circuits 179 • AC Generator Operation Overview 180 • Regulation 183 • Charging Indicators 191 • AC Generator Design Differences 193 • HEV Charging Systems 201 • Summary 205 • Terms to Know 206 • Review Questions 206 • Multiple Choice 207	
CHAPTER 8	<i>Lighting Circuits</i>	208
	• Introduction 208 . Lamps 209 * Headlights 210 • Headlight Switches 214 . Concealed Headlights 217 . Flash to Pass 220 . Exterior Lights 220 • Interior Lights 235 . Summary 237 » Terms to Know 237 * Review Questions 238 • Multiple Choice 239	

CHAPTER 9	<i>Introduction to the Body Computer</i>	240
	• Introduction 240 • Computer Functions 240 • Analog and Digital Principles 241	
	• Microprocessor 245 • Computer Memory 245 « Information Processing 248 • High-Side and Low-Side Drivers 253 * Outputs 254 • Summary 257 » Terms to Know 257 • Review Questions 258 . Multiple Choice 259	
CHAPTER 10	<i>Computer Inputs</i>	260
	' Introduction 260 • Thermistors 261 • Pressure Sensors 264 » Position and Motion Detection Sensors 268 • Switch Inputs 277 • Feedback Signals 279 • Summary 279 • Terms to Know 280 • Review Questions 281 • Multiple Choice 281	
CHAPTER 11	<i>Vehicle Communication Networks</i>	283
	• Introduction 283 • Multiplexing Communication Protocols 284 • Multiplexing Systems 286 • Supplemental Data Bus Networks 297 • Summary 302 • Terms to Know 302 • Review Questions 303 • Multiple Choice 304	
CHAPTER 12	<i>Advanced Lighting Circuits</i>	305
	• Introduction 305 • Computer-Controlled Concealed Headlights 305 • Computer-Controlled Headlight Systems 307 • Automatic On/Off with Time Delay 309 • Automatic Headlight Dimming 313 • Headlight Leveling 318 • Adaptive Headlights 318 • Daytime Running Lamps 320 • Adaptive Brake Lights 322 • Illuminated Entry Systems 323 • Instrument Panel Dimming 324 • Fiber Optics 326 • Lamp Outage Indicators 327 • Summary 331 • Terms to Know 331 • Review Questions 332 • Multiple Choice 332	
CHAPTER 13	<i>Instrumentation and Warning Lamps</i>	334
	• Introduction 334 • Electromechanical Gauges 335 • Quartz Analog Instrumentation 339 • Gauge Sending Units 341 • Digital Instrumentation 342 . Head-Up Display 349 • Travel Information Systems 350 • Warning Lamps 353 « Summary 355 • Terms to Know 355 »Review Questions 355 . Multiple Choice 356	
CHAPTER 14	<i>Accessories</i>	358
	• Introduction 358 • Horns 359 • Windshield Wipers 363 • Computer-Operated Wipers 374 «Intelligent Windshield Wipers 375 • Washer Pumps 376 • Blower Motor Circuits 379 • Electric Defoggers 382 • Power Mirrors 383 • Power Windows 386 • Power Seats 389 • Memory Seats 392 • Power Door Locks 394 • Automatic Door Locks 398 • Keyless Entry 399 • Antitheft Systems 404 • Immobilizer Systems 407 • Electronic Cruise Control Systems 409 • Electronic Sunroof Concepts 412 » Electronic Heated Windshield 417 • Vehicle Audio Entertainment Systems 422 « DVD Systems 428 • Hands-Free Cellular Telephone 429 • Navigation Systems 430 • Summary 431 • Terms to Know 431 * Review Questions 432 • Multiple Choice 433	
CHAPTER 15	<i>Passive Restraint Systems</i>	434
	• Introduction 434 • Passive Seat Belt Systems 435 • Air Bag Systems 438 • Air Bag Deployment 444 • Air Bag Warning Lamp 445 • Passenger-Side Air Bags 445 • Hybrid Air Bag Types 446 • Multistage Air Bag Deployment 447 . Side-Impact Air Bags 448 . Air Bag On/Off Switches 450 . Seat Belt Pretensioners 453 • Inflatable Knee Blockers 454 • Occupant Classification Systems 454 • Summary 459 • Terms to Know 460 • Review Questions 460 » Multiple Choice 461	

CHAPTER 16	<i>Vehicles with Alternative Power Sources</i>	463
• Introduction	463	
• Electric Vehicles	463 » Hybrid Vehicles	465
• 42-Volt Systems		470
• Fuel Cells	476	
• Summary	483	
• Terms to Know	483	
• > Review Questions	484	
• Multiple Choice		485
<i>Glossary</i>		487
<i>Index</i>		515