

**PROFESSIONAL
TECHNICIAN**

SECOND EDITION

AUTOMOTIVE FUEL AND EMISSIONS CONTROL SYSTEMS

**JAMES D. HALDERMAN
JIM LINDER**



**PRENTICE HALL
AUTOMOTIVE**

CONTENTS

Chapter 1	SERVICE INFORMATION, TOOLS, AND SAFETY 1		
	Objectives 1		
	Key Terms 1		
	Vehicle Identification 2		
	Service Information 3		
	Threaded Fasteners 5		
	Hand Tools 8		
	Multigroove Adjustable Pliers 15		
	Basic Hand Tool List 20		
	Tool Sets and Accessories 20		
	Electrical Hand Tools 21		
	Safety Tips for Using Hand Tools 22		
	Hand Tool Maintenance 23		
	Air- and Electric-Operated Tools 23		
	Personal Protective Equipment 25		
	Safety in Lifting (Hoisting) a Vehicle 27		
	Jacks and Safety Stands 30		
	Drive-On Ramps 30		
	Electrical Cord Safety 30		
	Jump Starting and Battery Safety 31		
	Fire Extinguishers 32		
	Fire Blankets 33		
	First Aid and Eye Wash Stations 33		
	Hybrid Electric Vehicle Safety Issues 34		
	Summary 40		
	Review Questions 40		
	Chapter Quiz 40		
Chapter 2	ENVIRONMENTAL AND HAZARDOUS MATERIALS 40		
	Objectives 42		
	Key Terms 42		
	Occupational Safety and Health Act 43		
	Hazardous Waste 43		
	Resource Conservation and Recovery Act (RCRA) 43		
	Clean Air Act 44		
	Material Safety Data Sheets (MSDSs) 44		
	The Dangers of Exposure to Asbestos 44		
	Asbestos OSHA Standards 45		
	Asbestos EPA Regulations 45		
	Asbestos Handling Guidelines 45		
	Used Brake Fluid 46		
	Used Oil 46		
	Disposal of Used Oil 46		
	Used Oil Storage 47		
	Solvents 47		
	Solvent Hazardous and Regulatory Status 48		
	Used Solvents 48		
	Coolant Disposal 49		
	Lead-Acid Battery Waste 49		
	Battery Hazardous and Regulatory Status 49		
	Battery Handling and Storage 50		
	Fuel Safety and Storage 50		
	Airbag Handling 50		
	Used Tire Disposal 51		
	Air-Conditioning Refrigerant Oil Disposal 51		
	Summary 57		
	Review Questions 57		
	Chapter Quiz 58		
Chapter 3	GASOLINE ENGINE OPERATION, PARTS, AND MAINTENANCE 59		
	Objectives 59		
	Key Terms 59		
	Energy and Power 60		
	Engine Construction Overview 60		
	Four-Stroke Cycle Operation 61		
	The 720° Cycle 62		
	Engine Classification and Construction 64		
	Engine Rotation Direction 66		
	Bore 66		
	Stroke 67		

	Engine Displacement 67		Distillation Curve 96
	Compression Ratio 69		Normal and Abnormal Combustion 96
	The Crankshaft Determines the Stroke 70		Octane Rating 97
	Torque 70		Gasoline Grades and Octane Number 99
	Power 71		Octane Improvers 99
	Horsepower and Altitude 71		Oxygenated Fuels 100
	Summary 71		Alcohol Additives—Advantages and Disadvantages 101
	Review Questions 72		Testing Gasoline for Alcohol Content 102
	Chapter Quiz 72		Combustion Chemistry 103
Chapter 4	DIESEL ENGINE OPERATION AND DIAGNOSIS 73		Air–Fuel Ratios 103
	Objectives 73		High-Altitude Octane Requirements 104
	Key Terms 73		Reformulated Gasoline 104
	Diesel Engines 74		General Gasoline Recommendations 104
	Three Phases of Combustion 75		Alternative Fuels 105
	Diesel Engine Construction 75		P-Series Fuels 112
	Fuel Tank and Lift Pump 76		Biodiesel 113
	Injection Pump 76		E-Diesel Fuel 115
	HEUI System 77		Synthetic Fuels 115
	Diesel Injector Nozzles 78		Safety Procedures When Working with Alternative Fuel Vehicles 116
	Diesel Injector Nozzle Operation 80		Summary 118
	Glow Plugs 80		Review Questions 118
	Engine-Driven Vacuum Pump 81		Chapter Quiz 118
	Diesel Fuel 81	Chapter 6	INTAKE AND EXHAUST SYSTEMS 120
	Diesel Fuel Specific Gravity Testing 83		Objectives 120
	Diesel Fuel Heaters 83		Key Terms 120
	Heated Intake Air 83		Air Intake Filtration 121
	Accelerator Pedal Position Sensor 83		Engine Air Temperature Requirements 122
	Soot or Particulate Matter 84		Throttle-Body Injection Intake Manifolds 123
	Diesel Oxidation Catalyst (DOC) 85		Port Fuel-Injection Intake Manifolds 124
	Diesel Exhaust Particulate Filter (DPF) 85		Variable Intakes 124
	Ash Loading 88		Plastic Intake Manifolds 124
	Diesel Exhaust Smoke Diagnosis 88		Exhaust Gas Recirculation Passages 125
	Scan Tool Diagnosis 88		Upper and Lower Intake Manifolds 126
	Compression Testing 88		Exhaust Manifold Design 127
	Glow Plug Resistance Balance Test 89		Exhaust Manifold Gaskets 128
	Injector Pop Testing 89		Mufflers 128
	Diesel Emission Testing 90		Summary 130
	Summary 91		Review Questions 131
	Review Questions 91		Chapter Quiz 131
	Chapter Quiz 92	Chapter 7	TURBOCHARGING AND SUPERCHARGING 132
Chapter 5	GASOLINE AND ALTERNATIVE FUELS 93		Objectives 132
	Objectives 93		Key Terms 132
	Key Terms 93		Airflow Requirements 133
	Automotive Fuel Refining 94		Supercharging Principles 133
	Gasoline 94		
	Volatility 94		

Superchargers 134
 Turbochargers 136
 Boost Control 138
 Turbocharger Failures 140
Summary 141
Review Questions 141
Chapter Quiz 142

Chapter 17 ENGINE-RELATED COMPLAINTS AND DIAGNOSIS 143

Objectives 143
 Key Terms 143
 Typical Engine-Related Complaints 144
 Engine Smoke Diagnosis 144
 The Driver is Your Best Resource 144
 Visual Checks 145
 Engine Noise Diagnosis 146
 Oil Pressure Testing 148
 Oil Pressure Warning Lamp 148
 Compression Test 148
 Wet Compression Test 150
 Running (Dynamic) Compression Test 151
 Cylinder Leakage Test 151
 Cylinder Power Balance Test 152
 Power Balance Test Procedure 152
 Vacuum Tests 153
 Exhaust Restriction Test 155
 Testing Back Pressure with a Vacuum Gauge 156
 Testing Back Pressure with a Pressure Gauge 156
 Diagnosing Head Gasket Failure 156
 Dash Warning Lights 157
Summary 160
Review Questions 160
Chapter Quiz 160

Chapter 18 DIGITAL METERS 162

Objectives 162
 Key Terms 162
 Test Lights 163
 Digital Multimeters 164
 AC/DC Clamp-On Digital Multimeter 169
 Electrical Unit Prefixes 172
 How to Read Digital Meters 173
Summary 188
Review Questions 188
Chapter Quiz 188

Chapter 19 USING TEST EQUIPMENT AND CREATING TEST PLANS 190

Objectives 190
 Key Terms 190
 Oscilloscopes 191
 Oscilloscope Display Grid 191
 Graphing Multimeter 197
Summary 198
Review Questions 198
Chapter Quiz 198

Chapter 20 BASIC COMPUTER SYSTEMS 200

Objectives 200
 Key Terms 200
 Computer Control 201
 The Four Basic Computer Functions 201
 Digital Computers 202
 Computer Outputs 205
 Fuel Control System Operating Modes 205
Summary 206
Review Questions 206
Chapter Quiz 206

Chapter 21 NETWORK COMMUNICATIONS AND NETWORKS 207

Objectives 207
 Key Terms 207
 Need for Module Communications and Networks 208
 Types of Communications 208
 Module Communications Configuration 209
 SAE Communications Classifications 209
 General Motors Module Communications Protocols 210
 Ford Network Communications Protocols 214
 Chrysler Communications Protocols 215
 Chrysler Programmable Controller Interface 215
 European Bosch Bus Communications 217
 Honda/Toyota Communications 217
 Identifying the Bus 218
 Additional Bus Protocols 218
 Network Communications Diagnosis 219
 Terminating Resistors 221
 OBD-II Data Link Connector 222
Summary 223
Review Questions 223
Chapter Quiz 224

Chapter 13 ON-BOARD DIAGNOSIS 225

- Objectives 225
- Key Terms 225
- On-Board Diagnostics Generation-II (OBD-II) Systems 226
- Diagnostic Executive and Task Manager 226
- Monitors 227
- OBD-II Monitor Information 228
- Enabling Criteria 229
- OBD-II DTC Numbering Designation 230
- Diagnostic Trouble Code Priority 230
- Enabling Conditions Or Criteria 231
- Generic OBD-II 233
- Diagnosing Problems Using Mode Six 234
- Summary 234**
- Review Questions 234**
- Chapter Quiz 234**

Chapter 14 TEMPERATURE SENSORS 236

- Objectives 236
- Key Terms 236
- Engine Coolant Temperature Sensors 237
- Stepped ECT Circuits 237
- Testing the Engine Coolant Temperature Sensor 238
- Intake Air Temperature Sensor 242
- Testing the Intake Air Temperature Sensor 244
- Transmission Fluid Temperature Sensor 244
- Temperature Sensor Diagnostic Trouble Codes 246
- Summary 246**
- Review Questions 246**
- Chapter Quiz 247**

Chapter 15 THROTTLE POSITION (TP) SENSORS 248

- Objectives 248
- Key Terms 248
- Throttle Position Sensors 249
- TP Sensor Computer Input Functions 249
- PCM Uses for the TP Sensor 250
- Testing the Throttle Position Sensor 250
- Testing a TP Sensor Using the Min/Max Function 251
- Testing the TP Sensor Using a Scan Tool 252

TP Sensor Diagnostic Trouble Codes 253

Summary 257

Review Questions 257

Chapter quiz 257

Chapter 16 MAP/BARO SENSORS 259

- Objectives 259
- Key Terms 259
- Air Pressure—High and Low 260
- Principles of Pressure Sensors 260
- Construction of Manifold Absolute Pressure (MAP) Sensors 261
- PCM Uses of the MAP Sensor 264
- Barometric Pressure Sensor 265
- Testing the MAP Sensor 266
- Fuel-Rail Pressure Sensor 267
- MAP/BARO Diagnostic Trouble Codes 267
- Summary 267**
- Review Questions 268**
- Chapter Quiz 268**

Chapter 17 MASS AIR FLOW SENSORS 269

- Objectives 269
- Key Terms 269
- Air Flow Sensors 270
- Mass Air Flow Sensor Types 270
- Karman Vortex Sensors 271
- PCM Uses for Air Flow Sensors 272
- Testing Mass Air Flow Sensors 273
- MAF Sensor Contamination 274
- MAF-Related Diagnostic Trouble Codes 275
- Summary 276**
- Review Questions 276**
- Chapter Quiz 276**

Chapter 18 OXYGEN SENSORS 278

- Objectives 278
- Key Terms 278
- Oxygen Sensors 279
- Zirconia Oxygen Sensors 280
- Titania Oxygen Sensor 281
- Wide-Band Oxygen Sensors 281
- Closed Loop and Open Loop 282
- PCM Uses of the Oxygen Sensor 282
- Oxygen Sensor Diagnosis 282
- Oxygen Sensor Waveform Analysis 287
- Hash 288

Classifications of Hash 291
 Hash Interpretation 292
 Negative O2S Voltage 294
 Low O2S Readings 294
 High O2S Readings 294
 Post-Catalytic Converter Oxygen Sensor Testing 295
 Oxygen Sensor Visual Inspection 295
 Oxygen Sensor-Related Diagnostic Trouble Codes 297

Summary 301
Review Questions 301
Chapter Quiz 301

Chapter 19 CRANKSHAFT AND CAMSHAFT POSITION SENSORS 303

Objectives 303
 Key Terms 303
 Crankshaft and Camshaft Position Sensors 304
 Magnetic Position Sensor 304
 Hall-Effect Digital Sensors 308
 Magnetic-Resistive Sensors 309
 Optical Sensors 310
 PCM Uses of the Crankshaft and Camshaft Position Sensor 310

Summary 312
Review Questions 312
Chapter Quiz 313

Chapter 20 IGNITION SYSTEM COMPONENTS AND OPERATION 314

Objectives 314
 Key Terms 314
 Ignition System Operation 315
 Ignition Coils 315
 Ignition Switching And Triggering 317
 Primary Circuit Operation 318
 Distributor Ignition 320
 Waste-Spark Ignition Systems 324
 Ignition Control Circuits 327
 Bypass Ignition Control 328
 Up-Integrated Ignition Control 328
 Compression-Sensing Ignition 329
 Coil-on-Plug Ignition 329
 Ion-Sensing Ignition 330
 Ignition Timing 331
 Initial Timing 331
 Knock Sensors 331

Spark Plugs 332
Summary 333
Review Questions 333
Chapter Quiz 334

Chapter 21 IGNITION SYSTEM DIAGNOSIS AND SERVICE 335

Objectives 335
 Key Terms 335
 Checking for Spark 336
 Electronic Ignition Troubleshooting Procedure 336
 Ignition Coil Testing Using an Ohmmeter 337
 Pickup Coil Testing 338
 Testing Magnetic Sensors 338
 Testing Hall-Effect Sensors 339
 Testing Optical Sensors 339
 Ignition System Diagnosis Using Visual Inspection 339
 Testing For Poor Performance 340
 Testing for a No-Start Condition 341
 Ignition System Service 342
 Firing Order 342
 Secondary Ignition Inspection 342
 Spark Plug Wire Inspection 343
 Spark Plug Service 343
 Spark Plug Inspection 345
 Quick and Easy Secondary Ignition Tests 347
 Ignition Timing 348
 Scope-Testing the Ignition System 351
 Scope-Testing a Waste-Spark Ignition System 356
 Scope-Testing a Coil-on-Plug Ignition System 356
 Ignition System Troubleshooting Guide 357
Summary 360
Review Questions 360
Chapter Quiz 360

Chapter 22 FUEL PUMPS, LINES, AND FILTERS 362

Objectives 362
 Key Terms 362
 Fuel Delivery System 363
 Fuel Tanks 363
 Fuel Lines 365
 Electric Fuel Pumps 368
 Fuel Filters 373

Fuel-Pump Testing 374
 Fuel-Pump Current Draw Test 378
 Fuel-Pump Replacement 379
Summary 380
Review Questions 380
Chapter Quiz 380

Chapter 23 FUEL-INJECTION COMPONENTS AND OPERATION 382

Objectives 382
 Key Terms 382
 Electronic Fuel-Injection Operation 383
 Speed-Density Fuel-Injection Systems 384
 Mass Airflow Fuel-Injection Systems 385
 Throttle-Body Injection 385
 Port Fuel Injection 386
 Direct Fuel Injection 388
 Fuel-Pressure Regulator 389
 Vacuum-Biased Fuel-Pressure Regulator 390
 Electronic Returnless Fuel System 391
 Mechanical Returnless Fuel System 391
 Demand Delivery System (DDS) 392
 Fuel Injectors 393
 Central Port Injection 394
 Fuel-Injection Modes of Operation 395
 Idle Control 396
 Stepper Motor Operation 396
 Electronic Throttle Control 397
 Failure Mode 397
Summary 399
Review Questions 399
Chapter Quiz 399

Chapter 24 FUEL-INJECTION SYSTEM DIAGNOSIS AND SERVICE 401

Objectives 401
 Key Terms 401
 Port Fuel-Injection Pressure Regulator
 Diagnosis 402
 Diagnosing Electronic Fuel-Injection
 Problems Using Visual Inspection 402
 Scan Tool Vacuum Leak Diagnosis 404
 Port Fuel-Injection System Diagnosis 404
 Testing for an Injector Pulse 405
 Checking Fuel-Injector Resistance 406
 Measuring Resistance of Grouped
 Injectors 408
 Measuring Resistance of Individual
 Injectors 408

Pressure-Drop Balance Test 408
 Injector Voltage-Drop Test 409
 Scope-Testing Fuel Injectors 410
 Idle Air Speed Control Diagnosis 412
 Fuel-Injection Service 412
 Fuel-System Scan Tool Diagnostics 416
Summary 422
Review Questions 422
Chapter Quiz 422

Chapter 25 VEHICLE EMISSION STANDARDS AND TESTING 424

Objectives 424
 Key Terms 424
 Emission Standards in the United States
 425
 European Standards 427
 Exhaust Analysis Testing 427
 Exhaust Analysis and Combustion
 Efficiency 430
 HC Too High 431
 CO Too High 432
 Measuring Oxygen (O₂) and Carbon Dioxide
 (CO₂) 432
 Photochemical Smog Formation 434
 Testing for Oxides of Nitrogen 434
Summary 435
Review Questions 435
Chapter quiz 435

Chapter 26 EVAPORATIVE EMISSION CONTROL SYSTEMS 437

Objectives 437
 Key Terms 437
 Need for Evaporative Emission
 Control 438
 Vapor Canister Storage 438
 Vapor Purging 439
 Evaporative System Pressure 439
 Nonenhanced EVAPorative Control
 Systems 439
 Enhanced EVAPorative Control
 System 441
 Onboard Refueling Vapor Recovery 442
 State Inspection EVAP Tests 442
 Diagnosing the EVAP System 443
 Locating Leaks in the System 443
 Evaporative System Monitor 443
 General Motors Enhanced EVAP 445

	Ford Enhanced EVAP	446			
	Chrysler Leak Detection Pump System	447			
	EVAP System-Related Diagnostic Trouble Codes (DTCS)	448			
	Summary	449			
	Review Questions	449			
	Chapter Quiz	449			
Chapter 27	EXHAUST GAS RECIRCULATION (EGR) SYSTEMS	451		CATALYTIC CONVERTERS	474
	Objectives	451		Objectives	474
	Key Terms	451		Key Terms	474
	NO _x Formation	452		Catalytic Converters	475
	Controlling NO _x	452		Catalytic Converter Warm-Up Test	476
	EGR System Operation	452		OBD-II Catalytic Converter Performance	477
	Positive and Negative Back Pressure EGR Valves	453		Converter Damaging Conditions	477
	Computer-Controlled EGR	454		Diagnosing Catalytic Converters	478
	EGR Valve Position Sensors	454		Testing Back Pressure with A Pressure Gauge	478
	OBD-II EGR Monitoring Strategies	456		OBD-II Catalytic Converter Monitor	481
	Diagnosing A Defective EGR System	458		Catalytic Converter Replacement Guidelines	481
	EGR-Related OBD-II Diagnostic Trouble Codes	459		Catalytic Converter-Related Diagnostic Trouble Code	481
	Summary	460		Summary	484
	Review Questions	460		Chapter quiz	484
	Chapter Quiz	460		Review Questions	484
Chapter 28	POSITIVE CRANKCASE VENTILATION (PCV) AND SECONDARY AIR INJECTION (SAI) SYSTEMS	462		Chapter 30	HYBRID ELECTRIC VEHICLE SAFETY PROCEDURES
	Objectives	462			486
	Key Terms	462		Objectives	486
	Background	463		Key Terms	486
	Crankcase Ventilation	463		High-Voltage Safety Equipment	487
	PCV Valves	463		First Responder Procedures	488
	Orifice-Controlled Systems	464		Electric Shock Potential	489
	Positive Crankcase Ventilation (PCV) System Diagnosis	465		Vehicle Fire	490
	PCV Monitor	467		Submerged or Partially Submerged Vehicle	490
	PCV-Related Diagnostic Trouble Code	467		Preventing Current Flow Through High-Voltage Cables	490
	Secondary Air Injection (SAI) System	467		Emergency Response	492
	Air Distribution Manifolds and Nozzles	468		Collision and Repair Industry Issues	493
	SAI System Diagnosis	471		Moving and Towing a Hybrid	494
	SAI Related Diagnostic Trouble Codes	472		Insulation Tester	496
	Summary	472		Summary	499
	Review Questions	472		Review Questions	499
	Chapter Quiz	473		Chapter Quiz	499
				Chapter 31	FUEL CELLS AND ADVANCED TECHNOLOGIES
					501
				Objectives	501
				Key Terms	501
				Fuel-Cell Technology	502
				Pem Fuel Cells	503
				Fuel-Cell Vehicle Systems	506
				Hydraulic Hybrid Storage System	512

xviii Contents

HCCI 512
Plug-In Hybrid Electric Vehicles 513
The Future for Electric Vehicles 513
Wind Power 515
Hydroelectric Power 517
Summary 517
Review Questions 518
Chapter Quiz 518

ENGLISH GLOSSARY 525

SPANISH GLOSSARY 535

INDEX 549

Appendix 1 ASE TEST CORRELATION CHART 519

Appendix 2 NATEF TASK CORRELATION CHART 522