

# Automotive Engine Performance



We Support  
ASE Program Certification  
Through



RUSSELL CARRIGAN &  
RICHARD R. KENT

# Contents

Preface	xi	Summary	13
About the Authors	xiii	Review Questions	14
Dedication	xiv	<b>Chapter 3 • Diagnostic Resources</b>	<b>15</b>
Acknowledgments	xv	Introduction	15
Features of the Text	xvi	Information Resources	15
		Diagnostic Process	19
		Symptoms	19
		Intermittent Diagnosis	20
		Summary	21
		Review Questions	21
<b>Section 1: Safety and Communication</b>	<b>1</b>	<b>Section 2: General Engine Diagnosis</b>	<b>23</b>
<b>Chapter 1 • Safe Work Practices</b>	<b>3</b>	<b>Chapter 4 • Engine Overview</b>	<b>25</b>
Introduction	3	Introduction	25
Eye Protection	4	Engine Identification	25
Ear Protection	4	Fuel and Ignition Type	26
Clothing and Gloves	4	Displacement and Cylinder Arrangement	27
Safe Work Areas	5	Camshaft and Valve Locations	28
Hazardous Materials	5	Engine Location and Position	29
Fire Hazards and Prevention	6	Mounting Position	29
Using a Fire Extinguisher	6	Summary	30
Lift Safety	7	Review Questions	31
Jack and Jack Stand Safety	8	<b>Chapter 5 • Fundamental Engine</b>	
Batteries	8	<b>Operating Principles</b>	<b>32</b>
Air Bag Safety and Service Warnings	9	Introduction	32
Summary	9	Volume	32
Review Questions	9	Atmospheric Pressure and Vacuum	32
		Liquids, Gases, and Combustion	33
<b>Chapter 2 • Working as an Engine Performance</b>	<b>10</b>	Friction	34
Technician		Work and Force	34
Introduction	10	Torque	34
Certification	10	Power	35
Education	11	Energy	35
Job Expectations	11		
Customer Contact	12		
Specialization	12		
Comebacks	12		
Repair Order	12		
Ethics	12		
Pride in Your Work	13		

## vi • Contents

Energy Conversion	36	Cylinder Leakage Testing	72
Summary	37	Vacuum Gauge	73
Review Questions	37	Summary	75
		Review Questions	75
<b>Chapter 6 • Engine Construction</b>	<b>38</b>	<b>Chapter 11 • Engine Diagnosis and Repair</b>	<b>76</b>
Introduction	38	Introduction	76
Cylinder Block	38	Engine Leak Diagnosis	76
Crankshaft	38	Smoke Diagnosis	77
Pistons and Connecting Rods	40	Misfire Diagnosis	77
Cylinder Head	41	No-Start Diagnosis	79
Valve Train	42	Timing Belt Service	80
Balance Shafts	43	Valve Adjustment	81
Covers	43	Summary	83
Gaskets	44	Review Questions	84
Summary	44		
Review Questions	44		
<b>Chapter 7 • Support Systems</b>	<b>46</b>	<b>Section 3: Electronic Engine</b>	
Introduction	46	<b>Management</b>	<b>85</b>
Battery	46		
Starting System	47	<b>Chapter 12 • Electricity and Electronics</b>	<b>87</b>
Lubrication System	48	Introduction	87
Cooling System	49	Electricity	87
Coolant	50	Current	88
Water Pump	50	Resistance	88
Thermostat	51	Voltage	88
Radiator	52	Voltage Drop	88
Overflow and Reserve System	52	Production of Electricity	89
Cooling Fans	53	Ohm's Law	90
Summary	54	Circuits	90
Review Questions	54	Types of Electrical Circuits	90
		Circuit Components	91
<b>Chapter 8 • Engine Operation</b>	<b>56</b>	Summary	93
Introduction	56	Review Questions	94
Piston Stroke	56		
Cam Timing	56	<b>Chapter 13 • Automotive Computers</b>	<b>95</b>
Four-Stroke Operation	57	Introduction	95
Stratified Charge	59	The Powertrain Control Module	96
Miller Cycle	59	Input	96
Summary	59	Processing	97
Review Questions	60	Storage	98
		Output	99
<b>Chapter 9 • Support System Diagnosis</b>	<b>61</b>	Operation	99
Introduction	61	Modes of Operation	99
Battery Diagnosis	61	Self-Diagnosis	100
Starter System Diagnosis	62	Summary	101
Cooling System Diagnosis	62	Review Questions	101
Leak Diagnosis	65		
Engine Overheating	66	<b>Chapter 14 • PCM Input Sensors and Signals</b>	<b>102</b>
Summary	67	Introduction	102
Review Questions	68	Modified Voltage Input Signals	102
		Air Conditioner Request	102
<b>Chapter 10 • Basic Engine Testing</b>	<b>69</b>	Battery Voltage (B+)	102
Introduction	69	Brake Pedal Position Switch	103
Compression Testing	69		

Engine Coolant Temperature Sensor and Intake Air Temperature Sensor	103	Antitheft Systems	139
Exhaust Gas Recirculation Backpressure Transducer	103	Instrument Panel Cluster	139
Exhaust Gas Recirculation Valve Position Sensor	105	Cruise Control	139
Fuel Tank Pressure Sensor	106	Audio Systems	139
Fuel Pump Feedback Circuit	106	Vehicle Network Systems	140
Ignition Module	106	Summary	140
Mass Air Flow Sensor	106	Review Questions	141
Manifold Absolute Pressure, Barometric Pressure Sensor	108	<b>Chapter 17 • On-Board Diagnostics II</b>	<b>142</b>
Power Steering Pressure Switch	109	Introduction	142
Throttle Position Sensor	109	Vehicle Requirements	142
Transmission Range Sensor	110	Communication and the Diagnostic Link Connector	142
Methods of Voltage Generation	110	On-Board Diagnostics II Monitoring Conditions	143
Hall Effect	110	Diagnostic Trouble Codes	144
Variable Reluctance	111	Malfunction Indicator Light Operation	145
Voltage-Generating Sensors	112	Freeze Frame	146
Camshaft Position Sensor	112	Failure Records	146
Crankshaft Position Sensor	113	System Monitors	146
Knock Sensor	114	Diagnostic Executive	148
Oxygen Sensor and Heated Oxygen Sensor	115	Summary	148
Vehicle Speed Sensor	117	Review Questions	149
Summary	118	<b>Chapter 18 • Diagnostic Equipment</b>	<b>150</b>
Review Questions	118	Introduction	150
<b>Chapter 15 • PCM Outputs</b>	<b>120</b>	Jumper Wire	150
Introduction	120	Connectors and Terminals	150
Control	120	Sewing Pins	151
Relays	121	Test Lamp	151
Actuators	121	Logic Probe	152
A/C Clutch	122	Digital Multimeter	153
Active Cylinder Control	122	Measuring Voltage	153
Cooling Fans	122	Voltage Drop	154
Exhaust Gas Recirculation Valve	122	Ohmmeter	154
Emission Controls	125	Amperage	155
Fuel Injectors	125	Duty Cycle or Pulse Width Modulation	155
Fuel Pump	125	Oscilloscope	156
Generator	127	Breakout Box	157
Idle Air Control Valve	127	Summary	157
Ignition Coils	128	Review Questions	157
Intake Manifold Runner Control	128	<b>Chapter 19 • Scan Tools</b>	<b>159</b>
Malfunction Indicator Light	129	Introduction	159
Ignition Module	130	Description and Operation	159
Throttle Actuator Control	130	Scan Tool Accessories and Alternatives	163
Variable Valve Timing	130	Summary	163
Summary	133	Review Questions	164
Review Questions	133	<b>Chapter 20 • Electronic Engine Management Diagnosis</b>	<b>165</b>
<b>Chapter 16 • Related Systems</b>	<b>135</b>	Introduction	165
Introduction	135	Diagnostic Procedure	165
Air Conditioning System	135	Diagnostic Trouble Code Diagnosis	167
Electronically Controlled Transmission	136	Diagnosis Without Diagnostic Trouble Codes	167
Adaptive Learning	138	Component Diagnosis	169



Summary	267		
Review Questions	267		
<b>Chapter 27 • Air Induction and Exhaust Systems</b>	<b>269</b>		
Introduction	269		
Volumetric Efficiency	269		
Backpressure	269		
Air Induction Systems	270		
Exhaust System	272		
Forced Induction	274		
Supercharger	274		
Turbocharger	275		
Summary	278		
Review Questions	278		
<b>Chapter 28 • Throttle Body Fuel Injection</b>	<b>280</b>		
Introduction	280		
Throttle Body	280		
Fuel Injector	280		
Intake Manifold	282		
Idle Air Control	282		
Basic Fuel Control	284		
Special Modes	285		
Summary	285		
Review Questions	286		
<b>Chapter 29 • Port Fuel Injection Systems</b>	<b>287</b>		
Introduction	287		
Throttle Body	287		
Fuel Injector	287		
Fuel Pressure	289		
Returnless Fuel Systems	290		
Intake Manifolds	291		
Port Fuel Injection Systems	291		
Basic Fuel Control	294		
Special Modes	297		
Summary	298		
Review Questions	298		
<b>Chapter 30 • Basic Fuel System Testing and Diagnosis</b>	<b>300</b>		
Introduction	300		
Fuel System Diagnosis	300		
Fuel Pressure Testing	301		
Interpreting Results	302		
Fuel Pump Volume	303		
Basic Fuel Pump Circuit Diagnosis	304		
Pressure Leakdown	304		
Leaking Injectors	304		
Fuel Pressure Regulator Diagnosis	306		
Injector Testing	306		
Fuel Injector Cleaning	308		
Fuel Quality Diagnosis	309		
Summary	310		
Review Questions	310		
<b>Chapter 31 • Induction and Exhaust System Diagnosis</b>	<b>312</b>		
Introduction	312		
Air Induction System	312		
Throttle Body Service	312		
Idle Air Control System Diagnosis	313		
Exhaust System Inspection	315		
Backpressure Testing	315		
Testing the Forced Induction System	316		
Driveability Symptoms	317		
Summary	317		
Review Questions	318		
<b>Section 6: Emissions Control</b>	<b>319</b>		
<b>Chapter 32 • Introduction to Air Quality and Emissions Control Systems</b>	<b>321</b>		
Introduction	321		
Air Quality Concerns	321		
A Brief History of Emissions Control	321		
Combustion Process	322		
How Rich Air/Fuel Ratios Affect Combustion	324		
How Lean Air/Fuel Ratios Affect Combustion	324		
Vehicle Exhaust Emissions	324		
Effects of Sulfur and Other Compounds on the Environment	326		
Summary	326		
Review Questions	326		
<b>Chapter 33 • Precombustion Emissions Control</b>	<b>328</b>		
Introduction	328		
Changes in Engine Design	328		
Spark Timing	329		
Exhaust Gas Recirculation	329		
Engine Operating Conditions	330		
Exhaust Gas Recirculation Strategies	330		
Types of EGR Valves	332		
Digital EGR Valve	334		
Diagnosing EGR System Faults Using a Scan Tool	335		
Meeting NOx Emissions Requirements Without an EGR Valve	335		
Summary	336		
Review Questions	336		
<b>Chapter 34 • Evaporative Emissions Control</b>	<b>338</b>		
Introduction	338		
Crankcase Evaporative Emissions	338		
System Components	338		
Orifice-Type PCV Systems	340		
Separator PCV Systems	340		
Fuel System Evaporative Emissions	340		
Purpose of the Evaporative Emissions Control System	341		



## x • Contents

Components of the EVAP System	341		
EVAP System Operation: Engine Off	342		
EVAP System Operation: Engine Running	343		
Summary	343		
Review Questions	343		
<b>Chapter 35 • Postcombustion Emissions Control</b>	<b>345</b>		
Introduction	345		
Exhaust Aftertreatment	345		
Catalyst Elements	345		
Three-Way Catalysts	346		
TWC Design Improvements	346		
Catalyst Operating Temperatures	347		
Light-Off Catalysts	347		
Catalyst Heat Shields	347		
Catalyst Poisoning	347		
Repairing Catalytic Converters	348		
Air Injection Reaction Systems	348		
PCM Strategies	349		
Summary	349		
Review Questions	350		
<b>Chapter 36 • Basic Emissions System Diagnosis</b>	<b>351</b>		
Introduction	351		
Exhaust Gas Recirculation System Diagnosis and Repair	351		
PCV System Diagnosis and Repair	352		
EVAP Emissions System Diagnosis and Repair	353		
EVAP Emissions System Failures	353		
Testing the EVAP Emissions System for Proper Operation	353		
Catalytic Converter Diagnosis and Repair	353		
Air Injection Reaction Diagnosis and Repair	353		
Summary	354		
Review Questions	355		
<b>Chapter 37 • Specialized Emissions Diagnostics Equipment</b>	<b>356</b>		
Introduction	356		
Service Publications	356		
The Exhaust Gas Analyzer	356		
Scan Tool	357		
OBDII System Monitors	357		
Pyrometer	359		
Summary	359		
Review Questions	359		
<b>Chapter 38 • Vehicle Emissions Testing</b>	<b>361</b>		
Introduction	361		
Types of Emissions Tests	361		
Two-Speed Idle (BAR 90) Test	363		
IM240 Transient Emissions Testing	363		
Emissions Failure Analysis	364		
Relationship Among HC, CO, CO <sub>2</sub> , O <sub>2</sub> , and NO <sub>x</sub>	364		
On-Board Diagnostics Emissions Testing	365		
Evaporative Emissions Testing	365		
Summary	366		
Review Questions	366		
<b>Appendices</b>			
Appendix A ASE Practice Exam		369	
Appendix B Internet Resources		374	
Appendix C Conversion Charts		376	
Bilingual Glossary		377	
Index		391	