

INTERNATIONAL EDITION

*TODAY'S TECHNICIAN*™

# AUTOMOTIVE ENGINE REPAIR & REBUILDING

4TH EDITION

CLASSROOM MANUAL



We Support  
ASE Program Certification  
Through



CHRISTOPHER HADFIELD

Not for Sale in the  
United States

# CONTENTS

---

|  |            |
|--|------------|
| <b>Preface</b> .....   | <b>vii</b> |
| <b>CHAPTER 1 Automotive Engines</b> .....  | <b>1</b>   |
| • Introduction 1 • Basic Engine Operation 2 • Cooling System 5 • Lubrication System 6<br>• Engine Breathing 7 • Engine Performance 8 • Cylinder Head 8 • Timing Mechanism 10<br>• Engine Block 10 • Summary 12 • Review Questions 12   |            |
| <b>CHAPTER 2 Theory of Engine Operation</b> .....  | <b>14</b>  |
| • Introduction 14 • Major Engine Components 15<br>• Engine Operating Principles 18 • Behavior of Liquids and Gases 21<br>• Pressure and Vacuum 22 • Boyle's Law 22 • Engine Operation 22<br>• Engine Classifications 24 • Engine Vibration 28 • Engine Displacement 31<br>• Direction of Crankshaft Rotation 33 • Engine Measurements 33<br>• Other Engine Designs 39 • Displacement-on-Demand Engines 44<br>• Engine Identification 45 • Summary 47 • Review Questions 49 |            |
| <b>CHAPTER 3 Engine Repair and Rebuilding Industry</b> .....   | <b>51</b>  |
| • Introduction 51 • Full Service Repair Facilities 51<br>• Machine Shop and Engine Rebuild Facilities 52<br>• Engine Repair and Replacement Specialty Facilities 53<br>• Engine and Component Remanufacturing Facilities 54 • Summary 55<br>• Review Questions 56  |            |
| <b>CHAPTER 4 Engine Operating Systems</b> .....  | <b>58</b>  |
| • Introduction 58 • The Starting System 59 • Lubrication Systems 64<br>• Cooling Systems 74 • Cooling Fans 85<br>• Lubrication and Cooling System Warning Indicators 87 • Fuel System 91<br>• Automotive Fuels 95 • Summary 99 • Review Questions 100  |            |
| <b>CHAPTER 5 Engine Materials, Fasteners, Gaskets, and Seals</b> .....   | <b>102</b> |
| • Introduction 102 • Engine Materials 102 • Manufacturing Processes 106<br>• Fasteners 110 • Gaskets, Seals, Sealants, and Adhesives 115<br>• Summary 122 • Review Questions 123   |            |
| <b>CHAPTER 6 Intake and Exhaust Systems</b> .....  | <b>125</b> |
| • Introduction 125 • Air Induction System 125 • Air Intake Ductwork 126<br>• Air Cleaner/Filter 127 • Intake Manifold 129 • Vacuum Basics 133<br>• Vacuum Controls 134 • Turbochargers 134 • Superchargers 139<br>• Exhaust System Components 143 • Mufflers 147 • Summary 150<br>• Review Questions 150   |            |
| <b>CHAPTER 7 Factors Affecting Engine Performance</b> .....  | <b>152</b> |
| • Introduction 152 • Spark Plugs 152 • Combustion Chamber Sealing 154<br>• Fuel and Combustion 158 • Engine Noises 163 • Summary 163<br>• Review Questions 164   |            |

|   |            |
|---|------------|
| <b>CHAPTER 8 Engine Configurations, Mounts, and Remanufactured Engines</b> .....            | <b>166</b> |
| • Introduction 166 • Engine Configurations 166 • Engine Mounts 168                          |            |
| • Remanufactured Engines 171 • Summary 173 • Review Questions 173                           |            |
| <b>CHAPTER 9 Cylinder Heads</b> .....   | <b>175</b> |
| • Introduction 175 • Cylinder Heads 175 • Cylinder Head Component Relationships 187         |            |
| • Combustion Chamber Designs 188 • The Combustion Process 192                               |            |
| • Multivalve Engines 195 • Summary 196 • Review Questions 197                               |            |
| <b>CHAPTER 10 Camshafts and Valvetrains</b> .....   | <b>199</b> |
| • Introduction 199 • Valvetrain Components 199 • Summary 213 • Review Questions 213         |            |
| <b>CHAPTER 11 Timing Mechanisms</b> .....   | <b>215</b> |
| • Introduction 215 • Valve Timing System 216 • Chain-Driven Systems 218                     |            |
| • Belt-Driven Systems 219 • Gear-Driven Systems 221   |            |
| • Variable Valve Timing and Lift Systems 222 • Summary 225 • Review Questions 225           |            |
| <b>CHAPTER 12 Engine Block Construction</b> .....   | <b>227</b> |
| • Introduction 227 • Block Construction 229 • Crankshaft 234 • Camshaft 238                 |            |
| • Lifter Bores 238 • Harmonic Balancer 239 • Flywheel 239                                   |            |
| • Short Blocks, Long Blocks, and Crate Engines 240 • Summary 241                            |            |
| • Review Questions 241  |            |
| <b>CHAPTER 13 Pistons, Rings, Connecting Rods, and Bearings</b> .....                       | <b>243</b> |
| • Introduction 243 • Bearings 243 • Camshaft and Balance Shaft Bearings 249                 |            |
| • Balance Shafts 250 • Pistons 250 • Piston Designs and Construction 256                    |            |
| • Piston Rings 258 • Connecting Rods 261 • Summary 262                                      |            |
| • Review Questions 263  |            |
| <b>CHAPTER 14 Alternative Fuel and Advanced Technology Vehicles</b> . . .                   | <b>265</b> |
| • Introduction 265 • Alternative Fuel Vehicle Use 266 • Propane Vehicles 266                |            |
| • E85 and Flexible Fuel Vehicles 269 • Compressed Natural Gas Vehicles 272                  |            |
| • The Honda Civic GX CNG Vehicle 277 • Electric Vehicles 278 • Hybrid Electric Vehicles 279 |            |
| • HEV Operation 280 • Toyota Prius HEV 285 • Fuel Cell Vehicles 287 • Summary 287           |            |
| • Review Question 288   |            |
| <b>APPENDIX A</b> .....   | <b>290</b> |
| <b>APPENDIX B</b> .....   | <b>291</b> |
| <b>Glossary</b> .....   | <b>294</b> |
| <b>Index</b> .....  | <b>308</b> |