

# AUTOMOTIVE TECHNOLOGY Service and Maintenance

## Don Knowles

Knowles Automotive Training Moose Jaw, Saskatchewan CANADA

## Jack Erjavec, Series Editor

Professor Emeritus Columbus State Community College Columbus, Ohio



Australia • Canada • Mexico • Singapore • Spain • United Kingdom • United States













## **Contents**

About the Author 13	Job Responsibilities 38  National Institute for Automotive Service
	Excellence (ASE) 38
Section 1: Safety and	National Automotive Technicians Education
Communication 15	Foundation (NATEF) 39
Chapter 1: <b>General Shop Safety</b> Introduction 17 Occupational Safety and Health Act and Environmental Protection Agency 17	Job Application 40 Customer Relations 40 Review Questions 41 Chapter 4: <b>Tools and Equipment</b> 43
Shop Hazards 17 Shop Safety Rules 18	Introduction 43 Common Hand Tools 43
Smoking, Alcohol, and Drugs in the Shop 20	Files, Taps, and Dies 47
Air Quality 20	Gear and Bearing Pullers 48
Shop Safety Equipment 20	Bushing and Seal Pullers and Drivers 48
Shop Layout 23	Power Tools and Shop Equipment 49
Hazardous Waste Disposal 24	Electrical and Electronic Test Equipment 53
Review Questions 26	Review Questions 58
Chapter 2: <b>The Automotive Business</b> 28 Introduction 28	Chapter 5: <b>Tool and Equipment Safety</b> 60
Types of Automotive Repair Shops 28	Introduction 60
Successful Dealership Management 29	Electrical Safety 60
Automatic Transmission Rebuilders	Gasoline Safety 60
Association (ATRA) 30	Fire Safety 61
Mobile Air Conditioning Society Worldwide	Using a Fire Extinguisher 61
(MACS Worldwide) 31	Vehicle Operation 62
Automotive Service Association (ASA) 31	Housekeeping Safety 62
International Automotive Technicians	Air Bag Safety 63
Network (iATN) 32	Lifting and Carrying 63
Review Questions 32	Hand Tool Safety 64
Chapter 3: <b>Basic Shop Operation</b> 34	Vehicle Lift (Hoist) Safety 64 Hydraulic Jack and Safety Stand Safety 65
Introduction 34	Power Tool Safety 66
Service Writers 34	Compressed-Air Equipment Safety 66
Cashiers 35	Cleaning Equipment Safety and Environmental
Service Manager 35	Considerations 67
Shop Foreman 35	Handling Shop Wastes 68
Repair Orders 35	
	Interpreting Material Safety Data Sheets
Technicians and Repair Orders 36 Employee to Employer Obligations 36	(MSDS) 69



#### **Section 2: Basic Shop Procedures, Section 4: Engine Principles and** Measurements, and Fasteners **Systems** Chapter 6: **Basic Shop Procedures** 75 Chapter 10: The Four-Stroke Cycle and Introduction 75 Cylinder Arrangements 121 Using Shop Tools and Equipment 75 Introduction 121 Connecting and Using an Impact Wrench 75 Engine Cycles 121 Using a Torque Wrench 78 The Intake Stroke 121 Using Gear, Bearing, and Seal Pullers 78 The Compression Stroke 122 Removing Broken Studs and Screws 79 The Power Stroke 123 Removing Damaged Nuts 81 The Exhaust Stroke 123 Using an Acetylene Torch for Heating 81 Diesel Engine Principles 123 Checking and Changing Respirator Filters Cylinder Arrangements 125 Jump Starting a Vehicle with a Discharged Valve Arrangements 126 Battery 83 Vehicles with Alternate Power Sources 127 Review Questions 84 Review Questions 130 Chapter 7: Measuring Systems, Chapter 11: Engine Oil and Measurements, and 132 **Lubrication Systems Fasteners** 86 Introduction 132 Introduction 86 Engine Oil Rating and Classification Measuring Systems 86 Oil Pumps 135 Precision Measurements 87 Oil Filter 136 Fasteners 91 Lubrication System Purpose and Operation 137 Review Questions 94 Review Questions 138 Chapter 12: Engine Lubrication System **Section 3: Service Information** Maintenance, Diagnosis, and Service 140 99 **Chapter 8: Service Information** Introduction 140 Introduction 99 Changing Engine Oil and Filter 140 Types of Service Information 99 Oil Leak Diagnosis 141 Owner's Manual 99 Diagnosing Oil Pressure Indicators 142 Manufacturer's Service Manual 100 Resetting Change Oil Warning Messages Troubleshooting and Diagnostic Tables Diagnosis of Excessive Oil Consumption Generic Service Manuals 105 Oil Pressure Diagnosis 144 Electronic Service Information 105 Oil Pressure Testing 144 Computer Software 105 Oil Pump Service 145 Service Bulletins 106 Oil Jet Valves 145 Labor Estimating Guides 106 Review Questions 146 Vehicle Service Decals and Warning Labels 107 Chapter 13: Engine Coolant and Review Questions 107 **Cooling Systems** 148 Chapter 9: Using Service Information 109 Introduction 148 Engine Coolant 148 Introduction 109 Radiators and Coolant Recovery Systems 149 Vehicle Identification Number (VIN) Heater Core 151 Interpretation 109 Hoses 151 Locating Capacities and Fluid Requirements in a Service Manual 111 Water Pump 151 Water Pump Drive Belts 152 Locating Vehicle Specifications and Maintenance Schedules in a Service Thermostat 153 Cooling Fans 154 Manual 113

Electric-Drive Cooling Fans 155 Cooling System Operation 155

Using Generic Service Manuals 115

Review Questions 116

Temperature Indicators 157 Review Questions 158	Elements, Compounds, and Molecules 194 Electric Current Flow 194 Electric Circuit Management 105
Chapter 14: Engine Cooling Systems	Electric Circuit Measurements 195 Ohm's Law 196
Maintenance, Diagnosis,	Voltage Drop 196
and Service	Series Circuit 196
Introduction 160	Parallel Circuit 196
Cooling System Maintenance 160	Series-Parallel Circuit 197
Coolant Contamination 162	Electromagnets 197
Cooling System Diagnosis 162	Electromagnetic Induction 198
Draining the Cooling System 162	Review Questions 198
Filling the Cooling System 162	211.12.1. (411.12.12.12.12.12.12.12.12.12.12.12.12.1
Cooling System Flushing 163	Chapter 18: <b>Light Circuits</b> 200
Diagnosis of Improper Operating	Introduction 200
Temperature 164	Lamps 200
Thermostat Testing 164	Sealed Beam Headlights 201
Pressure Cap Diagnosis and Cooling System	Halogen Headlights 202
Leak Diagnosis 165	High Intensity Discharge (HID)
Cooling System Service 165	Headlights 203
Review Questions 168	Headlight and Dimmer Switches 203
Chanton 15. Intoles and Emband	Headlight and Park Light Circuits 205
Chapter 15: Intake and Exhaust	Congoled Headlight Systems 209
	70 Tail Light, Stop Light, Signal Light, and
Introduction 170	Hazard Warning Light Circuits 208
The Air Induction System 170	Interior Lights 211
Air Intake Ductwork 170	Daytime Running Lights 211
Air Cleaner/Filter 171	Backup Lights 212
Intake Manifold 172	Review Questions 212
Vacuum Basics 174	•
Vacuum System 174	Chapter 19: Light Circuit Maintenance,
Exhaust System Components 174	Diagnosis, and Service 214
Catalytic Converters 175	Introduction 214
Exhaust System Purpose and Operation 178	Headlight Maintenance, Diagnosis, and
Review Questions 179	Service 214
Chapter 16: Intake and Exhaust System	<b>n</b> Tail Light, Stop Light, and Park Light Circuit
Maintenance, Diagnosis,	Maintenance, Diagnosis, and Service 219
	81 Signal Light and Hazard Warning Light Circuit
Introduction 181	Maintenance, Diagnosis, and Service 220
Intake System Maintenance 181	Testing Bulbs and Fuses 222
Intake System Diagnosis 182	Review Questions 222
Intake System Service 184	
Exhaust System Maintenance 185	Chapter 20: Indicator Lights and
Exhaust System Diagnosis 185	Gauges 224
Exhaust Restriction Diagnosis 185	Introduction 224
Converter Diagnosis 186	Oil Pressure Indicator Lights 224
Exhaust System Service 186	Engine Temperature Warning Lights 224
Review Questions 188	Charge Indicator Lights 225
· ·	Brake Warning Light 226
Section 5: Electrical Systems 19	Types of Gauges 226
Chantar 17: Dasia Electricity and	Instrument Voltage Limiters 229
Chapter 17: Basic Electricity and	Speedometers and Odometers 230
	Tachometers 231
Introduction 193	Voltmeters and Ammeters 231
Atomic Structure 193	Review Questions 232



Chapter 21: Indicator Light and Gauge Maintenance, Diagnosis, and Service 234  Introduction 234  Indicator Light Maintenance, Diagnosis, and Service 234	Rotor 267 Stator 268 Diodes 269 Alternator Operation 270 Voltage Regulator Operation 272 Review Questions 274
Charge Indicator Light Maintenance, Diagnosis, and Service 236 Brake Warning Light Maintenance, Diagnosis, and Service 237 Gauges and Related Circuit Maintenance, Diagnosis, and Service 237 Voltmeter and Ammeter Maintenance, Diagnosis, and Service 239 Speedometer and Odometer Maintenance, Diagnosis, and Service 239 Tachometer Maintenance, Diagnosis, and Service 240 Review Questions 240	Chapter 25: Charging System  Maintenance, Diagnosis, and Service 276  Introduction 276  Alternator and Voltage Regulator Maintenance 276  Charging System Diagnosis 278 Scan Tool Diagnosis of Charging Systems 279  Charging Circuit Voltage Drop Testing 281 Alternator Service and Inspection 281 Review Questions 281
Section 6: Engine Electrical Systems 243	Chapter 26: <b>Ignition Systems</b> Introduction 283 Spark Plugs 283
Chapter 22: Battery and Starting Systems  Introduction 245 Battery Design 245 Battery Operation 246 Low-Maintenance Batteries 248 Maintenance-Free Batteries 248 Battery Ratings 248 Starting Motor Electromagnetic Principles Starter Armature Design 250 Starter Field Coil Design 250 Solenoids 251 Magnetic Switches 253 Starter Drives 254 Review Questions 255	Distributor Ignition (DI) Systems 285 Distributor Advances 288 Computer-Controlled Spark Advance 290 Electronic Ignition (EI) Systems 290 Coil-On-Plug and Coil-Near-Plug Ignition Systems 293 Review Questions 294  Chapter 27: Ignition System Maintenance, Diagnosis, and Service 296 Introduction 296 Spark Plug Maintenance, Diagnosis, and Service 296 DI System Maintenance, Diagnosis,
Chapter 23: <b>Battery and Starting</b> System Maintenance, Diagnosis, and Service 257  Introduction 257  Battery Maintenance 257  Battery Diagnosis and Service 258 Starting Motor Maintenance 262 Starting Motor Diagnosis 263 Starting Motor and Solenoid Diagnosis and Testing 263 Starting Motor Service and Inspection 264 Review Questions 265	Checking and Adjusting Ignition Timing 302 EI Maintenance, Diagnosis, and Service 303 Coil-On-Plug and Coil-Near-Plug Ignition System Maintenance, Diagnosis, and Service 305 Review Questions 305  Section 7: Engine Control Systems 307  Chapter 28: Engine Control Computers
Chapter 24: Charging Systems Introduction 267 Alternator Design 267	and Output Controls 309 Introduction 309 Analog Voltage Signals 309 Digital Voltage Signals 310



Binary Code 310 Input Signal Conditioning 311 Microprocessors 311 Computer Memory Chips 311 Computer Output Drivers 312 Adaptive Strategy 312 Fuel Pump Electric Circuit 313 Fuel Pump Filter and Pressure Regulator 314 Powertrain Control Module (PCM) Outputs 316 Review Questions 316	Engine Control System Diagnosis 348 Engine Control System Scan Tool Diagnosis and Diagnostic Trouble Codes 352 Engine Control System Service 352 Injector Replacement 353 Review Questions 354  Section 8: Emissions and Emission Systems 357
Chapter 29: Input Sensors for Engine	Chapter 33: Vehicle Emissions and
Control Systems  Introduction 318 Oxygen Sensors 318 Engine Coolant Temperature and Intake Air Temperature Sensors 320 Manifold Absolute Pressure Sensors 321 Mass Air Flow Sensors 322 Throttle Position Sensors 323 Knock Sensors 323 Review Questions 324	Emission Standards 359 Introduction 359 Air Pollution and Vehicle Emissions 359 Hydrocarbons (HC) 360 Carbon Monoxide (CO) 360 Oxides of Nitrogen (NO <sub>x</sub> ) 361 Evaporative and Crankcase Emissions 361 Emission Standards 361 Emission Testing 362 Types of Inspection/Maintenance (I/M) Programs 362
Chapter 30: Input Sensor Maintenance,	Review Questions 364
Introduction 326 Input Sensor Maintenance 326 Oxygen Sensor Diagnosis 326 Fuel Pump Pressure Testing 328 Engine Coolant Temperature (ECT) Sensor and Intake Air Temperature (IAT) Sensor Diagnosis 328 Manifold Absolute Pressure Sensor Diagnosis 329 Throttle Position Sensor Diagnosis (TPS) 331 Mass Air Flow Sensor Diagnosis 331 Knock Sensor Diagnosis 333 Input Sensor Service 333 Review Questions 334	Chapter 34: Emission Systems  Introduction 366  Positive Crankcase Ventilation (PCV) System Design and Operation 366  Exhaust Gas Recirculation (EGR) System Design and Operation 367  Air Injection System Design and Operation 370  Evaporative (EVAP) Emission System Design and Operation 372  Catalytic Converter Design and Operation 373  Review Questions 375  Chapter 35: Emission System  Maintenance, Diagnosis, and Service 377
Chapter 31: Complete Engine Control Systems 335 Introduction 335 Throttle Body Injection (TBI) Systems 335 MultiPort Fuel Injection (MFI) System 337 Sequential Fuel Injection (SFI) 337 Central Port Injection (CPI) Systems 340 On-Board Diagnostic I (OBD I) and On-Board Diagnostic II (OBD II) Systems 341 Review Questions 345 Chapter 32: Engine Control System Maintenance, Diagnosis, and Service 347 Introduction 347 Engine Control System Maintenance 347	Introduction 377 PCV System Maintenance 377 PCV System Diagnosis 377 PCV System Diagnosis 377 EGR System Maintenance 378 EGR System Diagnosis 378 EGR System Diagnosis 378 EGR System Service 379 Air Injection System Maintenance 379 Air Injection System Diagnosis 379 Air Injection System Diagnosis 379 Air Injection System Service 380 Evaporative (EVAP) System Maintenance 380 EVAP System Diagnosis 380 EVAP System Service 381 Catalytic Converter Maintenance 382 Catalytic Converter Diagnosis 382



#### 8 Contents

Catalytic Converter Service 383 Review Questions 383

### Section 9: Heating and Air Conditioning Systems 385

## Chapter 36: **Heating and Air Conditioning Systems** 387

Introduction 387 Heating System Design 387 Heat Absorption Principles 388 Air Conditioning Refrigerants 389 R-12 and the Ozone Layer 389 R-134a Refrigerant 389 Alternate Refrigerants 389 Refrigerant Oils 390 Refrigerant Recovery and Recycling Standards 390 Refrigeration System Operation and Controls 390 Manual A/C Systems 396 Semi-Automatic A/C Systems 397 Automatic A/C Systems 397 Review Questions 398

## Chapter 37: **Heating and Air**Conditioning Maintenance, Diagnosis, and Service 400

Introduction 400
Heating System Maintenance, Diagnosis, and Service 400
Air Conditioning (A/C) System
Maintenance 400
Air Conditioning (A/C) System Diagnosis 402
Air Conditioning (A/C) System Service 406
Retrofitting R-12 Systems to R-134a
Systems 410
Review Questions 412

## Section 10: Tires and Wheels 415

### Chapter 38: Tires, Wheels, and Hubs 417

Introduction 417
Tire Design 417
Tire Ply and Belt Design 419
Tire Ratings 419
All-Season and Specialty Tires 421
Replacement Tires 422
Run-Flat Tires 422
Tire Valves 422
Compact Spare Tires 423
Tire Contact Area 424
Tire Placard and Inflation Pressure 424

Tire Pressure Monitoring Systems 425
Tire Motion Forces 426
Wheel Rims 426
Static Wheel Balance Theory 427
Dynamic Wheel Balance Theory 428
Wheel Bearings 429
Wheel Bearing Seals 431
Wheel Bearing Hub Assemblies 432
Rear Axle Bearings 433
Bearing Lubrication 434
Review Questions 435

## Chapter 39: Tire, Wheel, and Hub Maintenance, Diagnosis, and Service 43

Introduction 437
Tire Maintenance 437
Tire Diagnosis 438
Wheel and Tire Service 439
Wheel Rim Service 443
Tire and Wheel Balancing 445
Wheel Bearing Maintenance 447
Wheel Bearing Diagnosis 452
Wheel Hub Unit Diagnosis 453
Rear Axle Bearing and Seal Service,
Rear-Wheel Drive Vehicles 453
Review Questions 456

## Section 11: Drive Shafts, Drive Axles, and Clutches 457

### Chapter 40: Drive Shaft, Drive Axle, and Universal Joint Maintenance, Diagnosis, and Service 45

Introduction 459 Drive Shaft Design Drive Shaft Purpose 460 Types of Drive Shafts 461 Universal Joints 463 Drive Axle Design 465 Drive Axle Purpose 467 Types of CV Joints 468 Drive Shaft and Universal Joint Maintenance 469 Drive Shaft and Universal Joint Diagnosis 471 Drive Shaft and Universal Joint Service 472 Drive Axle and CV Joint Maintenance 474 Drive Axle and CV Joint Diagnosis 476 Drive Axle and CV Joint Service 477

Review Questions 480

A01\_XXXXXXXX\_FM.indd 8 6/25/10 9:05 PM





	Contents 9
Chapter 41: Clutch Maintenance, Diagnosis, and Service 482  Introduction 482 Clutch Disc Design 482 Flywheel Design 483 Pressure Plate Assembly Design 484 Clutch Release Bearing and Lever 486 Clutch Linkages 487 Clutch Operation 488 Clutch Maintenance 489 Clutch Diagnosis 490 Clutch Service 492 Review Questions 492  Section 12: Manual and Automatic Transmissions	Accumulators, Modulators, Thrust Washers, Bushings, and Seals 523  Electronic Transmission and Transaxle Controls 525  Final Drives and Differentials 526  Four-Wheel Drive (4WD) 528  All-Wheel Drive 528  Torque Converter Maintenance and Diagnosis 528  Torque Converter Service 531  Automatic Transmission and Transaxle Maintenance 532  Automatic Transmission and Transaxle Diagnosis 533  Automatic Transmission and Transaxle Service 535  Review Questions 538
and Transaxles 495	•
Chapter 42: Manual Transmission and Transaxle, Maintenance,	Section 13: Conventional and Antilock Brake Systems 541
Introduction 497 Gears 497 Gear Ratios 497 Synchronizers 498 Transmission Types 500 Transmission Operation 500 Transaxle Design and Operation 503 Manual Transmission and Transaxle Lubrication 504 Manual Transmission and Transaxle Maintenance 505 Manual Transmission and Transaxle Diagnosis 506 Manual Transmission and Transaxle Service 508 Review Questions 509	Chapter 44: Brake System Design and Operation 543 Introduction 543 Hydraulic Principles 543 Brake Fluids 543 Master Cylinders 544 Drum Brakes 546 Disc Brakes 548 Brake Lines, Hoses, and Valves 550 Vacuum Brake Boosters 552 Hydro-Boost Brake System 552 Parking Brakes 553 Antilock Brake System Principles 554 Four-Wheel ABS with High-Pressure Accumulator 554 ABS with Low-Pressure Accumulators 557 Review Questions 558
Chapter 43: Automatic Transmission	
and Transaxle Maintenance, Diagnosis, and Service  11 Introduction 511  Torque Converter Purpose and Design 511  Torque Converter Operation 512  Planetary Gearset Design and Operation 514  Multiple-Disc Clutches 516  Bands and One-Way Clutches 517  Oil Pump and Pressure Regulator Valve 518  Governors 520  Throttle Linkages and Throttle Valves 520  Valve Body and Shift Valves 520	Chapter 45: <b>Brake System</b> Maintenance, Diagnosis, and Service 560  Introduction 560  Brake System Maintenance 560  Brake System Diagnosis 561  Brake Service 561  Antilock Brake System Maintenance 568  ABS Diagnosis, OBD I Vehicles 569  ABS Diagnosis, OBD II Vehicles 570  Wheel Speed Sensor Diagnosis 571  ABS Service 571  Review Questions 572



## Section 14: Suspension Systems 575

#### 577 Chapter 46: Suspension Systems

Introduction 577

Shock Absorbers and Struts 577

Ball Joints 582

Short, Long-Arm (SLA) Front Suspension

Systems 583

MacPherson Strut-Type Front Suspension

System Design 585

Torsion Bar Suspension 587

Live-Axle Rear Suspension Systems 587

Semi-Independent Rear Suspension

Systems 589

Independent Rear Suspension Systems 590

Curb Riding Height 591

Spring Sag, Curb Riding Height, and

Caster Angle 591

Electronic Air Suspension System 591

Continuously Variable Road Sensing

Suspension (CVRSS) System 595

Review Questions 597

### Chapter 47: Suspension System Maintenance, Diagnosis, 599 and Service

Introduction 599

Shock Absorber Maintenance 599

Shock Absorber Diagnosis 600

Shock Absorber Service 600

Front and Rear Suspension System

Maintenance 604

Curb Riding Height Measurement 605

Front and Rear Suspension Diagnosis and

Service 605

Electronic Air Suspension System

Maintenance 608

Electronic Air Suspension Diagnosis

Electronic Air Suspension System

Service 609

Continuously Variable Road Sensing Suspension System (CVRSS) Maintenance 610

Continuously Variable Road Sensing

Suspension System (CVRSS) Diagnosis

and Service 611

Review Questions 614

## **Section 15: Steering Systems**

#### Chapter 48: Supplemental Restraint 619 **Systems**

Introduction 619

Passive Seat Belt Restraints 619

Air Bag System Components 619

Air Bag System Operation 622

Multi-Stage Air Bag Deployment 623

Side Impact Air Bags 624

Smart Air Bag Systems 624

Seat Belt Pretensioners 624

Supplemental Restraint System

Maintenance 625

Supplemental Restraint System Diagnosis 625

Air Bag System Service 626

Review Questions 627

### Chapter 49: **Steering Columns**, Linkages, and Power Steering Pumps, Maintenance, Diagnosis and Service 629

Introduction 629

Steering Column Design 629

Parallelogram Steering Linkages 632

Rack and Pinion Steering Linkages 634

Steering Damper 635

Power Steering Pump Design 636

Steering Column Maintenance and

Diagnosis 637

Steering Linkage Maintenance and

Diagnosis 639

Steering Linkage Service 640

Power Steering Pump Maintenance and

Diagnosis 642

Power Steering Pump Service 645

Review Questions 646

### Chapter 50: Manual and Power **Steering Gears** Maintenance, Diagnosis, and Service 648

Introduction 648

Manual Recirculating Ball Steering

Gears 648

Manual Rack-and-Pinion Steering Gears

Power Recirculating Ball Steering Gears

Power Rack-and-Pinion Steering Gears 653

Electronic Power Steering Systems 656

Manual Steering Gear Maintenance and

Diagnosis 656

Manual Steering Gear Service 659

Power Steering Gear Maintenance and

Diagnosis 662

Power Steering Gear Service 666

Review Questions 670

Index 673