

Automotive Brakes



We Support
ASE Program Certification
Through



JACK ERJAVEC

Contents

Preface	xi	Micrometers	15
About the Author	xiii	Drum Micrometers	17
Acknowledgments	xiv	Brake Shoe Adjusting Gauges (Calipers)	17
Features of the Text	xv	Summary	18
		Review Questions	18
Section 1: Safety and Communication	1	Chapter 3 • Common Hand Tools	20
Chapter 1 • Safe Work Practices	3	Introduction	20
Introduction	3	Wrenches	20
Safe Work Areas	3	Ratchets and Sockets	21
Personal Safety	3	Torque Wrenches	21
Lifting and Carrying	4	Screwdrivers	22
Fire Hazards and Prevention	5	Pliers	22
Using a Fire Extinguisher	5	Hammers and Mallets	22
Safe Tools and Equipment	5	Punches and Chisels	22
Lift Safety	5	Files	23
Jack and Jack Stand Safety	6	Taps and Dies	23
Batteries	6	Service Information and Manuals	23
Electrical System Repairs	7	Summary	24
Accidents	7	Review Questions	25
Air Bag Safety and Service Warnings	7	Chapter 4 • Power and Special Tools	26
Antilock Brake System (ABS) Safety	8	Introduction	26
Hazardous Materials	8	Cleaning Equipment and Containment	
OSHA	9	Systems	26
Handling Shop Wastes	9	Multimeters	27
Summary	10	Scan Tools	28
Review Questions	10	Air Wrenches	29
Chapter 2 • Measuring Systems, Fasteners, and Measuring Tools	11	Bench Grinder	29
Introduction	11	Trouble Light	29
Measuring Systems	11	Presses	30
Fasteners	11	Jacks and Lifts	30
Bolt Identification	12	Holddown Spring and Return Spring Tools	30
Tightening Bolts	13	Drum Brake Adjusting Tools	30
Measuring Tools	13	Boot Drivers, Rings, and Pliers	30
		Caliper Piston Removal Tools	31
		Brake Cylinder Hones	31

vi • Contents

Brake Pedal Effort Gauge	31	Chapter 7 • Basic Hydraulic System Theory	59
Tubing Tools	31	Introduction	59
Power Steering Pressure Gauge	32	Laws of Hydraulics	59
Belt Tension Gauge	32	Hydraulic Brake Systems	63
Bearing Pullers	32	Hydraulic Brake Fluid	64
Bushing and Seal Pullers and Drivers	32	Vacuum and Air Pressure Principles	65
Tie-Rod End and Ball Joint Puller	33	Summary	66
Front Bearing Hub Tool	33	Review Questions	66
Special Pliers	33	Chapter 8 • Basic Electrical Theory	67
Brake Lathes	33	Introduction	67
Pressure Bleeders	34	Basic Electricity	67
Summary	35	Electrical Terms	68
Review Questions	35	Electrical Circuits	69
Chapter 5 • Working As a Brake Technician	37	Conductors and Insulators	69
Introduction	37	Ohm's Law	69
Compensation	37	Circuit Components	70
Employer-Employee Relationships	38	Electromagnetism Basics	71
Customer Relations	38	Basics of Electronics	71
ASE Certification	38	Summary	73
Duties of a Brake Technician	39	Review Questions	74
Diagnostics	39	Chapter 9 • Common Brake System Electrical Components	75
Specific Brake System Service Issues	39	Introduction	75
Brake Service Laws and Regulations	40	Failure Warning Lamp Switch	75
Asbestos Health Hazards	40	Master Cylinder Fluid Level Switch	77
Asbestos Control Laws and Regulations	40	Stop Lamps	77
Asbestos Precautions	41	Parking Brake Switch	78
Respirators	41	Brake Pad Indicators	79
Brake Vacuum Cleaners	42	ABS Speed Sensor Circuits	79
Cleaning with Chemicals	42	Summary	80
Brake Fluid Safety	43	Review Questions	80
Brake Lubricants	44	Chapter 10 • Basic Electrical Testing and Service	81
Summary	44	Introduction	81
Review Questions	45	A Quick Overview of Electricity	81
Section 2: Basic Theories and Services	47	Electrical Problems	82
Chapter 6 • Basic Brake System Operation	49	Basic Electrical Testing	83
Introduction	49	Electrical Wiring	86
Brake System Overview	49	Electrical Wiring Diagrams	86
Leverage and Brake Pedal Design	49	Brake Warning Lamp Circuit	
Service Brake Design	49	Troubleshooting	86
Brake Hydraulic Systems	52	Testing Circuit Protection Devices	88
Power Boosters	53	Testing Switches	89
Parking Brakes	53	Parking Brake Lamp Switch	89
Antilock Brake Systems	54	Stop Lamp Testing and Switch	
The Physics of a Brake System	54	Adjustment	89
Friction Principles	55	Brake Fluid Level Switch Test	90
Coefficient of Friction	56	Basic Electrical Repairs	90
Brake Fade	57	Summary	91
Braking Dynamics	58	Review Questions	91
Summary	58		
Review Questions	58		

Section 3: Hydraulic Systems 93

Chapter 11 • Basic Brake System Checks 95
 Introduction 95
 Brake Pedal and Pushrod 95
 Brake System Road Test 96
 Brake Pedal Mechanical Check 97
 Linkage Free Play 97
 Pedal Free Play Inspection and Adjustment 97
 Pedal Travel and Force Test 98
 Summary 98
 Review Questions 99

Chapter 12 • Brake Fluid Service 100
 Introduction 100
 Brake Fluid Precautions 100
 Brake Fluid Storage 101
 Contaminated Fluid Problems 101
 Brake Fluid Service 101
 Summary 104
 Review Questions 104

Chapter 13 • Hydraulic System Bleeding 106
 Introduction 106
 Brake Bleeding 106
 Air-Entrapment Test 106
 Overall Brake Bleeding Sequences 107
 Freeing a Frozen Bleeder Screw 107
 Wheel Brake Bleeding Sequences 108
 Manual Bleeding 109
 Pressure Bleeding 111
 Vacuum Bleeding 112
 Gravity Bleeding 113
 Surge Bleeding 114
 Checking the Pressure at the Wheel Units 114
 Summary 114
 Review Questions 115

Chapter 14 • Master Cylinders 116
 Introduction 116
 Dual-Piston Master Cylinders 116
 Master Cylinder Construction 118
 Master Cylinder Operation 120
 Residual Pressure Check Valve 122
 Split Hydraulic Systems 123
 Fast-Fill and Quick-Takeup Master Cylinders 123
 Central-Valve Master Cylinders 124
 Summary 125
 Review Questions 125

Chapter 15 • Master Cylinder Service 126
 Introduction 126
 Master Cylinder Inspection 126
 Leak Test 126

Internal Leak Test (Fluid Bypass Test) 128
 Test for Open Vent Ports 129
 Quick-Takeup Valve Test 129
 Reserve Stroke Test for Vacuum-Boost Systems 129
 Removing a Master Cylinder 129
 Rebuilding the Master Cylinder 130
 Bench Bleeding Master Cylinders 133
 Installing a Non-ABS Master Cylinder 136
 Pushrod Adjustment 136
 Master Cylinder Bleeding on the Vehicle 136
 Summary 137
 Review Questions 138

Chapter 16 • Brake Lines, Fittings, and Hoses 139
 Introduction 139
 Brake Tubes or Pipes 139
 Brake Hoses 141
 Brake Fittings 142
 Summary 144
 Review Questions 145

Chapter 17 • Brake Line Service 146
 Introduction 146
 Tubing Inspections 146
 Hose Inspection 146
 Brake Hose Removal and Replacement 146
 Brake Tubing Removal and Replacement 148
 Fabricating Brake Tubing 148
 Flare Fittings 149
 Bending Tubing 152
 Summary 153
 Review Questions 154

Chapter 18 • Brake System Valves 155
 Introduction 155
 Recentering a Pressure Differential Valve 155
 Metering Valve 157
 Metering Valve Service 158
 Proportioning Valve 158
 Proportioning Valve Testing and Service 160
 Height-Sensing Proportioning Valve 161
 Height-Sensing Proportioning Valve Service 163
 Combination Valve 164
 Combination Valve Service 164
 Hydraulic Pressure Control without Valves 165
 Summary 165
 Review Questions 165

Section 4: Power Brakes 167

Chapter 19 • Power Brake Systems 169
 Introduction 169
 Types of Power Brake Systems 170

viii • Contents

Vacuum-Assist Systems	170	Summary	221
Brake Pedal Checks	173	Review Questions	221
Summary	174		
Review Questions	174		
Chapter 20 • Vacuum Power Brakes	175	Chapter 25 • Drum Brake Design Variations	222
Introduction	175	Introduction	222
Pressure Differential	175	Self-Energizing and Servo Actions	223
Vacuum and Air for Power Boosters	176	Nonservo Brakes	223
Vacuum Power Boosters	178	Duo-Servo Brakes	225
Brake Pedal Feel	181	Self-Adjusters	225
Summary	183	Summary	229
Review Questions	184	Review Questions	230
Chapter 21 • Vacuum Power Brake Service	185	Chapter 26 • Disc Brake Construction	231
Introduction	185	Introduction	231
Vacuum Booster Testing and Diagnosis	185	Disc Brake Noise	233
Vacuum Booster Removal and Installation	187	Disc Brake Construction	233
Booster Overhaul	188	Rotors, Hubs, and Bearings	234
Vacuum Booster Pushrod Length Check	188	Basic Caliper Parts and Operation	236
Auxiliary Vacuum Pumps	189	Brake Pads	239
Summary	192	Summary	240
Review Questions	192	Review Questions	240
Chapter 22 • Hydraulic Power Brakes	194	Chapter 27 • Disc Brake Design Variations	241
Introduction	194	Introduction	241
Hydro-Boost System	194	Caliper Pistons	241
Hydro-Boost Construction and Operation	195	Caliper Piston Seals	241
PowerMaster Construction and Operation	198	Fixed Calipers	243
Summary	200	Movable Calipers	243
Review Questions	200	Rear Wheel Disc Brakes	245
		Summary	246
		Review Questions	247
Chapter 23 • Hydraulic Power Brake Service	202	Chapter 28 • Brake Shoe and Pad Linings	248
Introduction	202	Introduction	248
Hydro-Boost System Inspection	202	Brake Friction Materials	248
Hydro-Boost System Diagnosis	203	Friction Material Selection	250
Hydro-Boost Booster Service	204	Friction Material Attachment	251
PowerMaster System Diagnosis	205	Lining-to-Drum Fit	252
PowerMaster Service	207	Pad-to-Caliper Attachment	253
Summary	208	Brake Pad Wear Indicators	253
Review Questions	208	Summary	255
		Review Questions	255
Section 5: Wheel Brake Units	211	Section 6: Wheel Brake Service	257
Chapter 24 • Drum Brake Construction	213	Chapter 29 • Drum Brake Service	259
Introduction	213	Introduction	259
Drum Brake Construction	215	Diagnosing Drum Brake Problems	259
Brake Drums and Hubs	216	General Inspection	260
Brake Shoes and Linings	218	Drum Brake Service	260
Backing Plate	218	Brake Drum Removal	260
Wheel Cylinders	218	Drum Brake Cleaning	263
Return and Holddown Springs	219	Drum Brake Inspection	263
Self-Adjusters	220	Drum Installation	267
Parking Brake Linkage	221		

Summary	268	Cleaning a Refinished Drum	314
Review Questions	268	Summary	314
Chapter 30 • Drum Brake Component Replacement	269	Review Questions	315
Introduction	269	Chapter 35 • Brake Rotor Service	316
Drum Brake Disassembly	269	Introduction	316
Wheel Cylinder Service	271	Cleaning Rotors	316
Drum Brake Reassembly	273	Removing a Rotor	316
Drum Installation	275	Servicing Brake Rotors	317
Brake Adjustment	275	Bench Brake Lathes	317
Summary	278	On-Vehicle Brake Lathes	322
Review Questions	278	Preventing Runout and Thickness Problems	323
Chapter 31 • Disc Brake Diagnosis	279	Installing a Rotor	323
Introduction	279	Summary	324
Diagnosing Disc Brake Problems	279	Review Questions	324
Inspecting Brake Pads	281	Chapter 36 • Wheel Bearings	326
Rotor Inspection	282	Introduction	326
Rotor Measurement	284	Wheel Bearing Maintenance	326
Summary	287	Wheel Bearing Effects on Braking	326
Review Questions	287	Tapered Roller Bearing Troubleshooting	327
Chapter 32 • Brake Pad Replacement	289	Tapered Bearing Service Guidelines	327
Introduction	289	Summary	333
Service Precautions	289	Review Questions	334
Disc Brake Cleaning	289	Section 7: Parking Brakes	335
Vehicle Preparation	289	
Pad Removal	290	Chapter 37 • Parking Brake Controls	337
Pad Installation	292	Introduction	337
Rear Disc Brake Inspection and Replacement	295	Parking Brake Controls—Levers and Pedals	338
Road Test and Pad Burnishing	296	Warning Lamps	339
Summary	297	Parking Brake Linkage	339
Review Questions	297	Rear Drum Parking Brakes	341
Chapter 33 • Caliper Service	298	Rear Disc Parking Brakes	342
Introduction	298	Driveline Parking Brakes	343
Loaded Calipers	298	Summary	344
Caliper Removal	299	Review Questions	344
Caliper Inspection	300	Chapter 38 • Parking Brake Diagnosis and Service	345
Bleeder Screw Removal	300	Introduction	345
Caliper Piston Removal	301	Parking Brake Checks	345
Dust Boot and Seal Removal	302	Cable and Linkage Adjustment	348
Caliper Internal Inspection	303	Cable and Linkage Repair and Replacement	351
Caliper Honing and Piston Clearance	303	Automatic (Vacuum) Release Systems	352
Caliper Assembly	304	Parking Brake Lamp Switch Test	353
Caliper Installation	305	Driveline Parking Brake Adjustment	354
Rear Disc Brake Calipers	305	Summary	354
Summary	307	Review Questions	355
Review Questions	308		
Chapter 34 • Brake Drum Service	309		
Introduction	309		
Drum Measurements	309		
Refinishing Brake Drums	311		
Brake Lathes	311		

x • Contents

Section 8: Antilock Brake Systems 357

Chapter 39 • Antilock Brake System Principles 359

Introduction	359
Pressure Modulation	359
Pedal Feel	360
Computer Systems	361
ABS Components	363
Summary	366
Review Questions	367

Chapter 40 • Common Antilock Brake System Designs 368

Introduction	368
Basic Types of ABSs	368
Basic Operation	370
ABS Operation	372
Summary	375
Review Questions	376

Chapter 41 • Manufacturers' Antilock Brake Systems 377

Introduction	377
Bosch Systems	378
Teves Systems	381
Delphi Chassis (Delco Moraine) Systems	383
Kelsey-Hayes Systems	385
Bendix Systems	387
Imported Vehicle ABSs	389
Summary	390
Review Questions	391

Chapter 42 • General Antilock Brake System Service and Diagnosis 392

Introduction	392
Basic ABS Testing	392
Verify the Customer's Complaint	393
Basic Inspection and Vehicle Checks	393
Service Information	393
Trouble Codes	395
Operating Range Tests	395
Troubleshooting Intermittent Problems	396
ABS Hydraulic Brake System Service	397
Bleeding the System	398
Summary	400
Review Questions	401

Chapter 43 • Testing Common Antilock Brake Systems 402

Introduction	402
General Motors ABS Testing	402
Ford ABS Scan Tool Testing	405
DaimlerChrysler ABS Scan Tool Testing	406
Honda and Acura ABS Testing	409
Summary	411
Review Questions	411

Chapter 44 • Testing and Replacing Antilock Brake System Components 412

Introduction	412
Electrostatic Discharge	412
Switch Testing	412
Speed Sensor Testing	413
ABS Component Replacement	416
Wheel Speed Sensor Replacement	416
Pump and Motor Replacement	417
Computer (Control Module) Replacement	418
Summary	418
Review Questions	419

Chapter 45 • Traction Control 420

Introduction	420
Wheel Slip	421
Wheel Spin Control Strategies	421
Driver Controls and Indicators	422
Specific Traction Control Systems	422
Automatic Stability Control	426
Testing Traction Control Systems	429
Summary	429
Review Questions	429

Appendices

Appendix A ASE Practice Exam for Brake Systems	431
Appendix B USCS and Metric Conversions	436
Appendix C Fractions of Inches to Decimal and Metric Equivalents	437
Appendix D General Torque Specifications	438
Bilingual Glossary	439
Index	459