

Introduction	viii
Foreword	x
CHAPTER 1 - Basic Mechanical Skills	
Threaded Fastener Tension & Torque	2
Lubrication, Thread Lockers, & Cleaners	4
Diagnosing Mechanical Problems	6
Tools and Tool Selection	6
Repair Stands	7
Home Shop Set Up	8
CHAPTER 2 - Tires & Tubes	
Removing Wheels	12
Removing Tire & Tube from Rim	13
Inspecting the Inner Tube	14
Inspecting the Tire	15
Rim Strip	16
Repairing Inner Tubes	16
Pre-Glued Patch Repair	17
Repairing Inner Tubes with Self-Vulcanizing Patches	17
Inner Tube Sealants	18
Tire Liners	18
Temporary Repair of Tire with Tire Boot	18
Inner Tube Valves	19
Tire & Tube Sizing	20
Installing Tire & Tube on Wheel	22
Installing Wheels on Bike	23
Installing Front Wheels with Disc Brakes	25
Solid Axle Types	25
Through Axle System	25
Tubeless Systems	26
Tubular Tires	27
CHAPTER 3 - Hubs, Rear Sprockets	
Cassette Sprocket Removal & Installation	32
Freewheel Sprocket Removal & Installation	34
Rear Sprocket Inspection & Cleaning	35
Fixed Gear	36
CHAPTER 4 - Hubs	
Bearing Service-cup and cone adjustable	40
Dissassembly-cup and cone adjustable hubs	40
Parts Inspection-cup and cone adjustable hubs	41
Assembly-cup and cone adjustable hubs	42
Hub Adjustment-cup and cone adjustable hubs	42
Hub Adjustment-Solid Axle-cup and cone	45
Campagnolo® and Shimano® Dura-Ace 7800 and 7801 Oversized Hub Service	45
Parts Inspection	46
Campagnolo® Oversized Axle and Shimano® 7800/7801	47
Adjustment	47
Freehub Removal & Installation	48
Cartridge Bearing Hubs	48
Mavic® Hub (Level 1 Type)	49

CHAPTER 5 - *Wheel Truing*

Wheel Truing Overview	54
Truing Procedures	56
Lateral Truing	57
Radial Truing	58
Wheel Centering (Dishing)	59
Spoke Tension	60
Replacing Broken or Damaged Spokes	62
Wheel Wear, Damage & Repair	62

CHAPTER 6 - *Pedals*

Pedal Removal	66
Pedal Installation	67
Damage to Crank Pedal Threads	67
Pedal Bearing Service	67
Shimano® Pedals-axle-bearing assembly type	67
Shimano® Pedals-lockring and cup type	69
Cartridge Bearing Pedal Service-Crank Brothers®	69

CHAPTER 7 - *Cranksets*

Crank Removal (three piece cranks)	74
Crank Removal: Octalink® or ISIS® Drive Spline	75
Crank Installation—Octalink® or ISIS Drive® Splined	75
Crank Installation: 3-piece Square Spindle	77
External Bearing Crankset Systems	77
Bearing Cup Installation	78
Crank Installation & Removal of Compression Slotted Arm Cranks: Shimano® & FSA®	79
Installation & Removal of Shimano® Octalink External Bearing Crank	80
Installation & Removal of Race Face® X-type Cranks	81
Campagnolo® & Fulcrum®: Ultra-Torque Crank	82
Non-Threaded Crankset-BB30 & BB90	82
Bottom Bracket Bearing System	83
Bottom Bracket Tool Selection	84
Cartridge Bottom Brackets	86
Cartridge Bottom Bracket Removal & Installation	86
Adjustable Bottom Brackets	87
Adjustable Bottom Bracket Removal	88
Adjustable Bottom Bracket Installation	89
Adjustable Bottom Bracket Adjustment	89
Chainrings	90
Chainring Replacement	90
Chainring Wear & Damage	91

CHAPTER 8 - *Chains*

Chain Sizing for Derailleur Bikes	94
Shimano® Chain with Connecting Rivet	96
Campagnolo® 10-speed Chain	97
Chain with “Master-link”	98
Chain with Reusable Rivets	99
New Chain Installation on Derailleur Bikes	99
Tight Link Repair	100
Chain Sizing and Tension Adjustment: Two-Sprocket Bicycles	101
Chain Tension—Two Sprocket Bikes without Tension Idler Device	101
Chain Tension Using Idler Chain Tension Device	102
Chain Tension: Eccentric Bottom Brackets on Tandem and Single Speeds	102
Chain Wear and Damage	103
Chain Cleaning	104
Chain Lubrication	105

CHAPTER 9 - Derailleur System

Cable System	108
Cable Housing Lengths	109
Cable Lubrication	110
Shift Levers	111
Flat Bar Shifters	111
Twist-Grip Shifters	112
Above-The-Bar Shifters	112
Drop Bar Integral Brake & Gear Shifters	113
Down Tube Shifters	113
Bar End Shifters	114
Front Derailleur	114
Derailleur Cable Attachment	115
Height Adjustment	115
Height Adjustment	116
Limit Screw Adjustment	117
L-limit Screw	117
H-limit Screw	118
Index Adjustment-Three Chainring Bikes	119
Index Adjustment-Two Chainring Bikes	119
Front Derailleur Performance	119
Rear Derailleur	120
Derailleur Capacity & Maximum Sprocket Size	120
Derailleur Cable Attachment	121
Limit Screw Adjustment	121
H-limit Screw	117
L-limit Screw	118
B-limit Screw	123
Index Adjustment	123
Shimano® "Rapid Rise™" Derailleur—Indexing Adjustment	125
Chainline	126
Derailleur Hanger Alignment & Repair	127
Derailleur Wear & Service	129
Troubleshooting Derailleur Systems	129

CHAPTER 10 - Internal Gear Systems

SRAM DUALDRIVE®	134
SRAM® I-Motion 9	136
Shimano® Inter-7 or Inter-8 Hub	137

CHAPTER 11 - Caliper Disc Brake System

Caliper Types	142
Rotors	143
Hydraulic Brake Levers	144
Hydraulic Disc Calipers	144
Hydraulic Brake Caliper Alignment	145
Shimano® Hydraulic Brakes	146
Magura® Hydraulic Caliper Brakes	149
Hayes® Hydraulic Caliper Brakes	150
Avid Hydraulic Caliper Brakes	151
Avid® Brake Bleeding	152
Mechanic Disc Calipers	154
Brake Levers	154
Caliper Pad Alignment & Clearance	154
Shimano® Mechanical Disc Calipers	155
Tektro® Mechanical Disc Calipers	156
Hayes® Mechanical Disc Calipers	156
Avid® Mechanical Brake	156

CHAPTER 12 - *Caliper Rim Brake System*

Brake Levers	162
Upright Bar Brake Levers	162
Drop Bar Brake Levers	163
Cable System	163
Cable Lubrication	162
Cable Housing Length	163
Caliper Brakes	166
Brake Pads	166
Vertical Height Alignment	167
Tangent Alignment	167
Vertical Face Alignment	168
Pad Toeing	168
Cantilever Caliper Adjustment	168
Linear Pull Caliper Adjustment	171
Dual Pivot Caliper Adjustment	173
Side Pull Caliper Adjustment	174

CHAPTER 13 - *Handlebars, Stems, Saddles & Seatposts*

Upright Bars	178
Drop Style Handlebars (Road Bars)	179
Stems	180
Quill Stems	180
Threadless Stems	181
Saddles	182
Seat Post	183

CHAPTER 14 - *Headsets*

Headset Types	186
Headset Service	187
Threadless Headset Service	187
Threaded Headset Service	190
Headset Replacement & Installation	192
Headset Stack Height	194
Headset Removal	194
Pressed Headset Installation	195
Fork Crown Race Installation	197
Star Nut & Compression Plug Installation	197
Fork Sizing and Cutting	198
Unthreaded Steering Columns	198
Threaded Steering Columns	199

CHAPTER 15 - *Frame and Fork*

Fork	204
Head Tube	204
Top Tube	204
Down Tube	204
Seat Tube	205
Chain Stay	205
Seat Stay	205
Dropouts	205
Bottom bracket shell	205
Swing arm	205
Frame Construction and Service	205
Steel	206
Aluminum	206
Titanium	206
Carbon	206

CHAPTER 16 - <i>Suspension</i>	
Shocks (Dampers)	211
Suspension Linkages	212
Service and Tuning	212
Spring Preload	212
Fluid Viscosity	213
Valving	213
Linkage	213
Cyclist Posture	213
Tire Contact	213
CHAPTER 17 - <i>On-Ride Repair</i>	
Tool Choices	216
Repair Procedures	216
Flat Tire	216
Cut or Ripped Tire	216
Broken Spoke	216
Dented Rim	216
Broken Chains	217
Chain Suck	217
Twisted Chain	217
Squeaky and Noisy Chain	217
Rear Derailleur Shifting into the Spokes or Frame	217
Derailleur not Indexing Properly	217
Broken Derailleur Body, Cage, or Hanger	218
Missing Derailleur Pulleys	218
Front Derailleur Cage Bent or Twisted	218
Crank Falling Off	218
Pedals Falling Off	218
Bent Crank	218
Bottom Bracket Loose or Falling Apart	218
Broken Derailleur Cable	218
Broken Brake Cable	219
Twisted or Bent Handlebars or Stem	219
Bent Frame or Fork	219
Bent Saddle or Seat Post	219
CHAPTER 18 - <i>Bike Wash</i>	
Appendix A - <i>Tool List</i>	
Appendix B - <i>Glossary</i>	
Appendix C - <i>Recommended Torque for Bicycle Components</i>	
Appendix D - <i>Bike Map</i>	