

CHAPTER 5 - Wheel Truing	54
Wheel Truing Overview	56
Truing Procedures	57
Lateral Truing	58
Radial Truing	59
Wheel Centering (Dishing)	60
Spoke Tension	62
Replacing Broken or Damaged Spokes	62
Wheel Wear, Damage & Repair	62
CHAPTER 6 - Pedals	66
Pedal Removal	67
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	67
Cartridge Bearing Pedal Service-Crank Brothers®	67
CHAPTER 7 - Cranksets	74
Crank Removal (three piece cranks)	74
Crank Removal: Octalink® or ISIS® Drive	75
Crank Installation—Octalink® or ISIS®	75
Crank Installation: 3-piece Square Taper	77
External Bearing Crankset Service	77
Bearing Cup Installation	78
Crank Installation—External Bearing Cranksets: Shimano® & FSA®	79
Installation—Octalink External Bearing Crank	80
Installation—X-type Cranks	81
Installation—Ultra-Torque Crank	82
Non-Standard Bottom Bracket Spacers	82
Bottom Bracket System	83
Tool Selection	84
Fixed 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	94
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
Housing Adjustment	115
Limit Screw Adjustment	116
Index 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	134
SRAM DUALDRIVE®	136
SRAM® 1-Motion 9	137
Shimano® Inter-7 or Inter-8 Hub	137
CHAPTER 11 - Caliper Disc Brake System	142
Caliper Types	143
Rotors	144
Hydraulic Brake Levers	144
Hydraulic Disc Callipers	145
Hydraulic Brake Caliper Alignment	146
Shimano® Hydraulic Brakes	149
Magura® Hydraulic Caliper Brakes	150
Hayes® Hydraulic Caliper Brakes	151
Avid Hydraulic Caliper Brakes	152
Avid® Brake Bleeding	154
Mechanic Disc Callipers	154
Brake Levers	154
Caliper Pad Alignment & Clearance	155
Shimano® Mechanical Disc Callipers	156
Tektro® Mechanical Disc Callipers	156
Hayes® Mechanical Disc Callipers	156
Avid® Mechanical Brake	156