

Contents

MOTORCYCLE SAFETY..... 1	<i>Service Procedures</i>	TIPS 127
Important Safety Information 2	Fluids & Filters	Transporting Your Motorcycle 128
Important Safety Precautions 2	Fuel System 34	Storing Your Honda 129
Important Message to Parents 2	Engine Oil 36	You & the Environment 130
Accessories & Modifications 3	Transmission Oil 39	Troubleshooting 131
Safety Labels 4	Coolant 41	
OPERATING CONTROLS 5	Air Cleaner 43	TECHNICAL INFORMATION 133
Operation Component Locations 6	Crankcase Breather 45	Vehicle Identification 134
BEFORE RIDING..... 7	Engine	Specifications 135
Are You Ready to Ride? 8	Throttle 46	Torque Specifications 137
Is Your Motorcycle Ready to Ride? 9	Engine Idle Speed 48	Oxygenated Fuels 140
Pre-ride Inspection 9	Clutch System 49	Competition Logbook 141
BASIC OPERATING INSTRUCTIONS 11	Hot Start Lever 51	Optional Parts List 143
Safe Riding Precautions 12	Spark Plug 52	Spare Parts & Equipment 145
Starting & Stopping the Engine 13	Valve Clearance 53	Wiring Diagram 146
Preparation 13	Piston/Piston Rings/Piston Pin 62	
Starting Procedure 13	Chassis	CONSUMER INFORMATION 147
Flooded Engine 13	Suspension 70	Authorized Manuals 148
How to Stop the Engine 14	Brakes 75	Contacting Honda 149
Shifting Gears 15	Wheels 79	Your Honda Dealer 150
Break-in Guidelines 16	Tires & Tubes 80	The Honda Rider's Club (USA only) 151
SERVICING YOUR HONDA..... 17	Drive Chain 82	
<i>Before You Service Your Honda</i>	Exhaust Pipe/Muffler 85	INDEX 152
The Importance of Maintenance 18	Additional Maintenance Procedures 88	QUICK REFERENCE
Maintenance Safety 19	Appearance Care 90	
Important Safety Precautions 19	ADJUSTMENTS FOR COMPETITION 93	
Maintenance Schedule 20	Front Suspension Adjustments 94	
General Competition Maintenance 22	Rear Suspension Adjustments..... 102	
Before & After Competition Maintenance 26	Suspension Adjustments for Track	
Between Motos & Practice Maintenance 26	Conditions 106	
After Competition Maintenance..... 26	Suspension Adjustment Guidelines 107	
<i>Service Preparations</i>	Carburetor Adjustments & Tuning Tips 110	
Maintenance Component Locations 28	Chassis Adjustments 123	
Seat 29	Gearing 124	
Fuel Tank 30	Tire Selection for Track Conditions 125	
Subframe 32	Personal Fit Adjustments 126	