

Keeping your CRF well maintained is absolutely essential to your safety. It's also a good way to protect your investment, get maximum performance, avoid breakdowns, and have more fun.

To help keep your CRF in good shape, this section includes a Maintenance Schedule for required servicing and step-by-step instructions for specific maintenance tasks. You'll also find important safety precautions, information on oils, and tips for keeping your CRF looking good.

An ECM system is used on this motorcycle; consequently, routine ignition timing adjustment is unnecessary. If you want to check the ignition timing, refer to an official Honda Service Manual (page 174).

An optional tool kit may be available. Check with your dealer's parts department.

Before You Service Your Honda

The Importance of Maintenance22

Maintenance Safety.....23

 Important Safety Precautions.....23

Maintenance Schedule24

General Competition Maintenance26

Before & After Competition Maintenance30

 Between Motos & Practice Maintenance.....30

 After Competition Maintenance32

Service Preparations

Maintenance Component Locations33

Seat.....34

Fuel Tank35

Subframe38

Service Procedures

Fluids & Filters

Fuel System.....40

Engine Oil49

Transmission Oil.....52

Coolant.....54

Air Cleaner.....56

Crankcase Breather58

Engine

Throttle.....59

Engine Idle Speed61

Clutch System62

Spark Plug.....67

Valve Clearance68

Piston/Piston Rings/Piston Pin.....77

Chassis

Suspension..... 87

 Front Suspension Inspection 87

 Rear Suspension Inspection..... 88

 Fork Removal 89

 Recommended Fork Oil 91

 Right Fork Oil Change 91

 Right Fork Disassembly 93

 Damper Oil Change..... 95

 Right Fork Assembly..... 97

 Left Fork Oil Change 100

 Fork Installation 107

Brakes 111

Wheels 115

Tires & Tubes 116

Drive Chain 118

Exhaust Pipe/Muffler..... 121

Steering Damper 125

Additional Maintenance Procedures..... 128

Appearance Care 130