This Honda manual is 368 pages



#### OUICK REFERENCE DATA

## Chapter 1 / General Information

Manual organization / Warnings, cautions and notes / Safety / Serial numbers and information labels / Fasteners / Shop supplies / Tools / Measuring tools / Electrical system fundamentals / Service methods / Storage / Specifications

# Chapter 2 / Troubleshooting

Starting the engine / Engine will not start / Poor engine performance / Fuel system / Engine / Engine lubrication / Cylinder leakdown test / Clutch / Gearshift linkage / Transmission / Kickstarter / Drive train noise / Electrical testing / Handling / Brakes

## Chapter 3 / Lubrication, Maintenance and Tune-up

Pre-ride inspection / Maintenance and service intervals / Fuel requirements / Tune-up / Air filter / Crankcase breather / Air box drain / Engine oil / Engine oil strainer screen / Engine compression check / Ignition timing / Spark plug / Valve clearance / Cam chain tension adjustment / Carburetor / Exhaust system / Control cable inspection and lubrication / Throttle cable adjustment / Clutch lever adjustment / Brakes / Drive chain and sprockets / Tires and wheels / Wheel bearings / Steering / Rear shock absorber / Rear swing arm and linkage / Sidestand / Front fork oil change / Fasteners / Engine break-in /Specifications

## Chapter 4 and 5 / Engine

Exhaust system / Cylinder head cover / Camshaft / Cam chain / Cylinder head / Valves and valve components / Cylinder and chain tensioner / Piston and piston rings / Cylinder stud replacement / Engine removal installation / Crankcase / Crankcase seal and bearing replacement / Crankshaft / Kickstarter / Specifications

### Chapter 6 / Clutch, Oil Pump, Primary Drive Gear and External Shift Mechanism

Right crankcase cover / Clutch release mechanism / Clutch / Oil pump / Primary drive gear assembly / External shift mechanism / Clutch cable replacement / Specifications

#### Chapter 7 / Transmission and Shift Mechanism

Transmission operation / Service notes / Mainshaft / Countershaft / Transmission inspection / Internal shift mechanism / Specifications

### Chapter 8 / Fuel System

Fuel tank / Fuel valve / Air box / Carburetor and intake tube / Carburetor service / Float level adjustment / Carburetor adjustments / Crankcase breather system / Throttle cable /Specifications

### Chapter 9 / Electrical System

CDI precautions / Left crankcase cover / Flywheel / Exciter coil and ignition pulse generator stator plate assembly / Ignition coil / Ignition control module ICM / Ignition switch / Engine stop switch / Ignition system testing / Ignition timing / Wiring diagrams / Specifications

## Chapter 10 / Wheels, Tires and Drive Chain

Front wheel / Rear wheel / Front and rear hubs / Wheel service / Drive chain / Sprocket replacement / Tire changing / Specifications

Chapter 11 / Front Suspension and Steering

Handlebar / Handlebar grip / Steering head / Steering play check and adjustment / Steering head bearing races / Front fork / Fork service / Specifications

Chapter 12 / Rear Suspension

Rear Suspension / Shock absorber / Shock linkage / Rear swing arm /Specifications

Chapter 13 / Brakes

Front and rear brake / Front brake cable / Rear brake pedal and rod /Specifications

Chapter 14 / Body

Seat / Side covers / Fuel tank shrouds / Number plate / Front fender / Rear fender / Skid plate / Sidestand / Footpegs and mounting brackets / Hand guards / Specifications

Index

**Color Wiring Diagrams** 

CFR230F Manual CRF230L Manual CRF230M Manual