Quick Reference

The following is a brief, but important collection of information you need to know about your CRF. You'll also find space to record important notes.

How To Avoid Costly Repairs

The engine of your CRF can be the most expensive component to repair. Proper maintenance, especially the use of the recommended fluids and filters, prevents premature wear and damage.

Frequent causes of costly engine repairs are:

- Engine oil: insufficient quantity, improper oil.
- Air cleaner: dirty, leaking because of improper installation (poor seal)

Record important information here:

VIN	
Engine No.	
Owner's:	
Name	
Address	
City/State	
Phone	
Dealer's:	
Name	
Address	
City/State	
Phone	
Service Mgr.	

Maintenance	CRF250R:	CRF250R:							
	The mainter	The maintenance schedule (page 24) lists service frequencies for:							
	each race o	each race or about 2.5 hours,							
	every 3 race	every 3 races or about 7.5 hours, every 6 races or about 15.0 hours,							
	every 9 races or about 22.5 hours and every 12 races or about 30.0 hours								
	CRF250RX:								
	The maintenance schedule (page 24) lists service frequencies for:								
	each race or about 3.5 hours,								
	every 2 races or about 7.5 hours, every 4 races or about 15.0 hours,								
		every 6 races or about 22.5 hours and every 8 races or about 30.0 hours							
Pre-ride Inspection		Check the items listed on the Pre-ride Inspection checklist each time before you ride							
	(page 13):								
Fuel/Tank Capacity	CRF250R:								
		unleaded gasoline, pump octane number of 91 or higher							
		tank: 1.66 US gal (6.3 ℓ)							
		CRF250RX:							
		unleaded gasoline, pump octane number of 91 or higher							
Engine Oil/Capacity		tank: 2.25 US gal (8.5 t)							
Engine Oil/Capacity	Pro Honda GN4 4-stroke Oil or an equivalent motorcycle oil. 1.18 US qt (1.12 ℓ) after draining and filter change								
	1.14 US qt (1.12 t) after draining and lifter change								
Tires	Front		0/100-21 51M	Rear	CRF250R: 100/90-19 57M				
	110111	CRF250RX: 90/90-21 54M		- Tiour	CRF250RX: 110/100-18 64M				
						CRF250R:			
		DUNII OD	MX3SF		DUNII OD	MX3S			
		DUNLOP	CRF250RX:		DUNLOP	CRF250RX:			
			AT81F			AT81			
	Type	bias-ply, tube							
Tire Pressure (cold)	Front: 15 psi (100 kPa, 1.0 kgf/cm²)								
	Rear: 15 psi (100 kPa, 1.0 kgf/cm²)								
Spark Plug	standard: Ro	standard: R0451B-9 (NGK)							
Coolant	Pro Honda HP Coolant or an equivalent high quality ethylene glycol antifreeze (silicate-free)								
	containing corrosion protection inhibitors (50:50 mixture with distilled water).								
Fuse	main: 10 A								
Drive Chain Size/Link	CRF250R: D.I.D 520DMS/114RB								
	CRF250RX:	CRF250RX: D.I.D 520MXV5/114ZB							