

V-==1/11:

VF750F: '83—'84 VF700F: '84—'85

61MB203 ⊛ 𝒴B10008710F

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IMPORTANT SAFETY NOTICE

WARNING Indicates a strong possibility of severe personal injury or loss of life if instructions are not followed.

CAUTION: Indicates a possibility of personal injury or equipment damage if instructions are not followed.

NOTE: Gives helpful information.

Detailed descriptions of standard workshop procedures, safety principles and service operations are not included. It is important to note that this manual contains *some* warnings and cautions against some specific service methods which could cause **PERSONAL INJURY** to service personnel or could damage a vehicle or render it unsafe. Please understand that those warnings could not cover all conceivable ways in which service, whether or not recommended by Honda might be done or of the possible hazardous consequences of each conceivable way, nor could Honda investigate all such ways. Anyone using service procedures or tools, whether or not recommended by Honda *must satisfy himself thoroughly* that neither personal safety nor vehicle safety will be jeopardized by the service method or tools selected.



HOW TO USE THIS MANUAL

This manual is based on the VF750F. Any information that differs between the VF700F and VF750F is called out in the text or in a note.

Follow the Maintenance Schedule (Section 3) recommendations to ensure that the vehicle is in peak operating condition and the emission levels are within the standards set by the U.S. Environmental Protection Agency. Performing the first scheduled maintenance is very important. It compensates for the initial wear that occurs during the break-in period.

Sections 1 through 3 apply to the whole motorcycle, while sections 4 through 20 describe parts of the motorcycle, grouped according to location.

Find the section you want on this page, then turn to the table of contents on page 1 of that section.

Most sections start with an assembly or system illustration, service information and troubleshooting for the section. The subsequent pages give detailed procedures.

If you are not familiar with this motorcycle, read TECHNICAL FEATURES, section 22.

If you don't know the source of the trouble, go to section 23, TROUBLESHOOTING.

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> HONDA MOTOR CO., LTD. Service Publications Office

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GENERAL SAFETY

WARNING

If the engine must be running to do some work, make sure the area is well-ventilated. Never run the engine in a closed area. The exhaust contains poisonous carbon monoxide gas.

WARNING

Gasoline is extremely flammable and is explosive under certain conditions. Do not smoke or allow flames or sparks in your working area.

WARNING

The battery electrolyte contains sulfuric acid. Protect your eyes, skin and clothing. In case of contact, flush thoroughly with water and call a doctor if electrolyte gets in your eyes.

WARNING

The battery generates hydrogen gas which can be highly explosive. Do not smoke or allow flames or sparks near the battery, especially while charging it.

SERVICE RULES

- 1. Use genuine HONDA or HONDA-recommended parts and lubricants or their equivalent. Parts that do not meet HONDA's design specifications may damage the motorcycle.
- 2. Use the special tools designed for this product.
- 3. Use only metric tools when servicing this motorcycle. Metric bolts, nuts, and screws are not interchangeable with English fasteners. The use of incorrect tools and fasteners may damage the motorcycle.
- 4. Install new gaskets, O-rings, cotter pins, lock plates, etc. when reassembling.
- 5. When tightening bolts or nuts, begin with larger-diameter or inner bolts first, and tighten to the specified torque diagonally, unless a particular sequence is specified.
- 6. Clean parts in cleaning solvent upon disassembly. Lubricate any sliding surfaces before reassembly.
- 7. After reassembly, check all parts for proper installation and operation.



MODEL IDENTIFICATION







The color label is affixed to the rear fender, under the seat.



The frame serial number is stamped on the steering head's right side.



The engine serial number is stamped on the right side of the upper crankcase.



The vehicle identification number (VIN) is on the upper right tube of the frame.



The carburetor identification numbers are stamped onto each carburetor.



SPECIFICATIONS

ITEM DIMENSIONS Overall length Overall width Overall height Wheelbase Seat height Foot peg height Ground clearance Dry weight Curb weight			SPECIFICATIONS		
			2,160 mm (85.0 in) 770 mm (30.3 in) 1,215 mm (47.8 in) 1,495 mm (58.9 in) 820 mm (32.3 in) VF750F: 348 mm (13.7 in) VF700F: 343 mm (13.5 in) 155 mm (6.1 in) '83-'84 VF750F: 221 kg (487 lb) '84 VF700F: 220 kg (485 lb) After '84 VF700F: 223 kg (492 lb) 243 kg (536 lb)		
FRAME	Type Front suspension, travel Rear suspension, travel Front suspension air pressure Rear suspension air pressure Gross vehicle weight rating Vehicle capacity load Front tire size Rear tire size			Double cradle Telescopic fork 160 mm (6.3 in) Swingarm/Shock absorber, 120 mm (4.7 in) 0—40 kPa (0—.0.4 kg/cm², 0—6 psi) 50—300 kPa (0.5 —3.0 kg/cm², 7—43 psi) 413 kg (910 lb) 168 kg (370 lb) M120/80-16 Tubeless M130/80-18 Tubeless	
	Cold tire pressures	Up to 90 kg (200 lbs) load Up to vehicle capacity load	Front Rear Front Rear	32 psi (225 kPa, 2.25 kg/cm ²) 32 psi (225 kPa, 2.25 kg/cm ²) 32 psi (225 kPa, 2.25 kg/cm ²) 40 psi (280 kPa, 2.8 kg/cm ²)	
	Front brake, lining swept area Rear brake, lining swept area Fuel capacity Fuel reserve capacity Caster angle Trail Front fork oil capacity			Double disc 904 cm ² (140 sq in) '83-'84: Single disc 490 cm ² (76 sq in) After '84 VF700F: Single disc 452 cm ² (70 sq in) 22 liters (5.8 US gal, 4.8 lmp gal) 4 liters (1.1 US gal, 0.9 lmp gal) 28°10' 96 mm (3.8 in) VF750F: Right: 360 cc (12.2 oz), Left: 380 cc (12.8 oz) VF700F: Right: 350 cc (11.9 oz), Left: 370 cc (12.5 oz) After '84 VF700F: Right: 350 cc (11.9 oz), Left: 375 cc (13.2 oz)	
ENGINE	Type Cylinder arrangement Bore and stroke Displacement Compression ratio Valve train Maximum horsepower Maximum torque Oil capacity Coolant capacity Lubrication system			Water cooled 4-stroke, DOHC engine 4 cylinders 90°V VF750F: 70 x 48.6 mm (2.76 x 1.91 in) VF700F: 70 x 45.4 mm (2.76 x 1.79 in) VF700F: 748 cc (45.6 cu in) VF700F: 699 cc (42.7 cu in) 10.5 : 1 Silent, multi-link chain drive and OHC with rocker arms VF750F: 86 BHP/10,000 rpm VF700F: 81 BHP/10,000 rpm VF700F: 81 BHP/10,000 rpm VF700F: 6.4 kg-m (46.3 ft-lb)/7,500 rpm VF700F: 6.2 kg-m (44.8 ft-lb)/8,500 rpm 3.0 liters (3.2 US qt, 2.6 lmp qt) after disassembly 2.7 liters (2.9 US qt, 2.4 lmp qt) after draining 3.0 liters (3.2 US qt, 2.6 lmp qt) Forced pressure and wet sump Paper filter	



	ITEM		SPECIFICATIONS		
ENGINE	Intake valve		VF750F/VF700F	VF750F/VF700F	
	Exhaust valve Valve clearance Engine weight Idle speed Cylinder numbering	Opens Closes Opens Closes (Cold) (Dry)	8°/5° (BTDC) 40°/40° (ABDC) 43°/43° (BBDC) 7°/5° (ATDC) IN: EX: 0.15 81.5 kg 1,200 - No. 1 - No. 2 - No. 3 - No. 4 -	61°/ 58° (BTDC) m 107°/105° (ABDC) 96°/ 96° (BBDC) 74°/ 70° (ATDC) mm (0.006 in) (179.7 lb) 1,300 rpm Left rear Left front Right rear Right front	
CARBURE- TION	Carburetor type/throttle Identification number Pilot screw initial setting Float level	e bore	KEIHIN VD / Refer to Refer to See pa 7.0 mm	32 mm (1.26 in) o page 4-1 o page 4-1 age 4-16 (0.28 in)	
DRIVE TRAIN	Clutch Transmission Primary reduction Final reduction Gear ratio I Gear ratio II Gear ratio III Gear ratio IV Gear ratio V Gear shift pattern		Wet, multi-plate 5-speed 2.152 VF750F: 2.588 VF700F: 2.750 2.733 1.895 1.500 1.240 1.074 Left foot operated return system, 1-N-2-3-4-5		
ELECTRICAL	Ignition Ignition timing "F" mark Full advance Starting system Alternator 34,88 Battery capacity Spark plug		Full transis VF750F : 10 VF700F : 15 37° BTDC a Startin VF750F : 30 VF700F : 35 12V– NGK	stor ignition ° BTDC at idle ° BTDC at idle at 3,300 rpm ig motor 0W/5,000 rpm 0W/5,000 rpm 14 AH ND	
	Standard	-	DPR8EA-9	X24EPR-U9	
	For cold clin (Below 5° C,	d ate	DPR7EA-9	X22EPR-U9	
	For extended high speed riding Spark plug gap Firing order Fuse/main fuse		DPR9EA-9 X27EPR-U9 0.8–0.9 mm (0.031–0.035 in) 1–4–3–2 15A/30A		
LIGHTS Headlight (high/low beam) Tail/stoplight Front turn signal/running light Rear turn signal Instrument lights Neutral indicator Turn signal indicator High beam indicator		m) g light	60/55 W 8/27 W (3/32 cp) SAE NO. 1157 23/8 W (32/3 cp) SAE NO. 1034 23 W (32 cp) SAE NO. 1073 3 W 3 W 3 W 3 W 3 W		



TORQUE VALUES

• ENGINE

Item	Q'ty	Thread Dia. (mm)	Torque N⋅m (kg-m, ft-lb)	Remarks
Cylinder head cover	8	6	8-12 (0.8-1.2, 6-9)	
Cam holder	16	6	10-14 (1.0-1.4, 7-10)	
Cylinder head	8	8	21-25 (2.1-2.5, 15-18)	
	16	9	33-37 (3.3-3.7, 24-27)	
Alternator	1	12	80-100 (8.0-10.0, 58-72)	
Primary drive gear	1	12	80-100 (8.0-10.0, 58-72)	
Clutch lock nut	1	22	62-68 (6.2-6.8, 45-49)	
Crankcase	14	9	30-34 (3.0-3.4, 22-25)	
	2	8	21-25 (2.0-2.5, 14-18)	
	15	6	10-14 (1.0-1.4, 7-10)	
Rocker arm shaft	8	22	45-50 (4.5-5.0, 32-36)	Apply LOCTITE 271
Cam sprocket	8	7	18-20 (1.8-2.0, 13-14)	∟ to the threads.
Starter clutch	3	8	26-30 (2.6-3.0, 19-22)	
Shift fork center	1	7	16-20 (1.6-2.0, 12-14)	
Cam chain guide bolt	1	12	21-25 (2.1-2.5, 15-18)	
Oil filter	1	20	15-20 (1.5-2.0, 11-14)	
Countershaft bearing holder	3	8	21-25 (2.0-2.5, 14-18)	
Drive sprocket	1	10	50-54 (5.0-5.4, 36-39)	
Valve adjustment nuts	16	7	21-25 (2.1-2.5, 15-18)	
Drain plug	1	12	35-40 (3.5-4.0, 25-29)	
Connecting rod nuts	8	8	30-34 (3.0-3.4, 22-25)	
Drum stopper pivot shaft	1	6	8-12 (0.8-1.2, 6-9)	C Apply 3-Bond Sealant
Oil pressure switch	1	-	15-20 (1.5-2.0, 11-14)	- or its equivalent, to the
Spark plugs	4	12	12-16 (1.2-1.6, 9-12)	L threads,

• CHASSIS

Item	Q'ty	Thread Dia. (mm)	Torque N⋅m (kg-m, ft-lb)	Remarks
Steering stem nut	1	24	90-120 (9.0-12.0, 65-87)	1
Steering bearing adjustment nut	1	26	10–12 (1.0–1.2, 7–9) 19–23 (1.9–2.3, 14–17)	'83 (page 14-35) (page 14-35)
Top bridge pinch bolt	1	8	30-40 (3.0-4.0, 22-29)	
Front axle holder	4	8	18-25 (1.8-2.5, 13-18)	
Front axle nut	1	12	55-65 (5.5-6.5, 40-47)	
Front fork top pinch bolts	2	7	9-13 (0.9-1.3, 7-10)	
Front fork bottom pinch bolts	2	10	45–55 (4.5–5.5, 33–40)	



Item	Q'ty	Thread Dia. (mm)	Torque N·m (kg-m, ft-lb)	Remarks
Brake caliper bracket				
mount bolts (Right)	2	10	30-40 (3.0-4.0, 22-29)	
(Left-upper)	1	10	30-40 (3.0-4.0, 22-29)	Front brake callpers
(Left-lower)	1	8	20-25 (2.0-2.5, 14-18)	L Frank and soon
Brake callper mount bolts	3	8	20-25 (2.0-2.5, 14-18)	brake calipers
Brake caliper pivot bolts	3	12	25-30 (2.5-3.0, 18-22)) Diake campers
Front brake discs	12	8	35-40 (3.5-4.0, 25-29)	
Shock arm to frame bolts	2	10	40-50 (4.0-5.0, 29-36)	
Shock link to shock arm bolt	1	10	40-50 (4.0-5.0, 29-36)	
Shock absorber mount bolts	2	10	40-50 (4.0-5.0, 29-36)	
Swingarm pinch bolt	1	8	20-30 (2.0-3.0, 14-22))	
Swingarm left pivot bolt	1	25	85-105 (8.5-10.5, 61-76)	
Swingarm right pivot bolt	1	16	85-105 (8.5-10.5, 61-76)	
Rear brake torque rod				
8 mm	1	8	18-25 (1.8-2.5, 13-18)	
10 mm	1	10	30-40 (3.0-4.0, 22-29)	
Final driven sprocket	5	12	80-100 (8.0-10.0, 58-72)	
Rear brake disc	6	8	35-40 (3.5-4.0, 25-29)	
Rear axle nut	1	18	85-105 (8.5-10.5, 61-76)	
Sub-frame bolts (upper				Apply oil to lower
and lower)	4	10	35-45 (3.5-4.5, 25-33)	bolts
Handlebar pinch bolts	2	8	30-40 (3.0-4.0, 22-29)	
Rear brake actuating	1	6	10-15 (1.0-1.5, 7-11)	
Side stand	1	10	35-45 (3.5-4.5, 25-33)	
Engine rear hanger bolts (upper and lower)	2	10	45-55 (4.5-5.5, 33-40)	
Engine center hanger bolts	6	8	24-30 (2.4-3.0, 17-22)	
Engine front hanger bolts	2	10	35-45 (3.5-4.5, 25-33)	
Gearshift pedal pivot bolt	1	10	35-45 (3.5-4.5, 25-33)	

Torque specifications listed above are for important fasteners. Others should be tightened to standard torque valves listed below.

STANDARD TORQUE VALUES

Item	Torque Values N∙m (kg-m, ft-lb)	Item	Torque Values N⋅m (kg-m, ft-lb)
5 mm bolt and nut	4-6 (0.4-0.6, 3-4)	5 mm screw	3-5 (0.3-0.5, 2-4)
6 mm bolt and nut	8-12 (0.8-1.2, 6-9)	6 mm screw	7-11 (0.7-1.1, 5-8)
8 mm bolt and nut	18-25 (1.8-2.5, 13-18)	6 mm flange bolt and nut	10-14 (1.0-1.4, 7-10)
10 mm bolt and nut	30-40 (3.0-4.0, 22-29)	8 mm flange bolt and nut	24-30 (2.4-3.0, 17-22)
12 mm bolt and nut	50-60 (5.0-6.0, 36-43)	10 mm flange bolt and nut	35-45 (3.5-4.5, 25-33)



TOOLS

DESCRIPTION	TOOL NUMBER	ALTERNATE TOOL	TOOL NUMBER	REF. PAGE
Oil pressure gauge attachment Compression gauge attachment Carburetor pilot screw wrench	07510-4220100 - 07510-MB00101 - 07908-4220201	Equivalent tool commercially available in U.S.A.		2-5 3-12 3-11
Snap ring pliers	07914-3230001	Equivalent tool commercially available in U.S.A.		7-5, 14-21 14-27, 16-8 16-16
Steering stem socket	07916-3710100			14-32, 14-35
Hex wrench, 6 mm	07917-3230000	Equivalent tool commercially available in U.S.A.		14-20
			924-MC70001	

Hex wrench, 6 mm	07917-3230000	Equivalent tool commercially available in U.S.A.		14-20
Primary gear holder	07924-MC70002	or Gear holder modified –	-07924-MC70001 -07924-MC70000 07924-4150000	7-11, 7-22
Needle bearing remover	07931-MA70000	Not available in U.S.A.	-07924-4150000	15-15
Bearing race remover	07946-3710500			14-33
Steering stem driver	07946-MB00000-	Steering stem driver Attachment	07946-3710601 07964-MB00200	14-34
Fork seal driver	07947-4630100		and the second second	14-27
Driver	07949-3710000			11-3
Ball race remover	07953-4250002			14-33
Oil seal driver attachment	07965-MC70100			15-9, 15-10
Attachment ring	07965-ME70100			15-10
Oil seal driver	07965-MB00100			15-10
Seal remover pump	07971-M01000A	U.S.A. only		15-19
Valve guide reamer, 5.5 mm	07984-2000000			10-12, 10-13
Ignition timing inspection cover	07998-MB00000	or 07404-0020000 or		18-5
Vacuum gauge	07404-00301100	Vacuum gauge (U.S.A. only)	M937B-021-XXXXX	3-10
Oil pressure gauge	07506-3000000	Equivalent tool commercially available in U.S.A.		2-5
Pressure pump	ST-AH-255-MC7-	U.S.A. only-Included in		2.20
Vacuum pump	ST-AH-260-MC7	Turbo kit		4-19
Camshaft holder	07979-MK30000			3-9

• COMMON

DESCRIPTION	TOOL NUMBER	ALTERNATE TOOL	TOOL NUMBER	REF. PAGE
Float level gauge Lock nut wrench, 10 x 12 mm Lock nut wrench, 17 x 27 mm Lock nut wrench, 30 x 32 mm Extension	07401-0010000 07708-0030200- 07716-0020300- 07716-0020400- 07716-0020500-	Equivalent tool commercially available in U.S.A.		4-6 3-9 7-11, 7-19 14-31, 14-36 7-11, 7-19 14-31, 14-36
Universal holder	07725-0030000	Read atreas uses and accomment		7-12, 7-19
riywheel holder	07725-0040000	cially available in U.S.A.	Terterer Contractor	9-2, 9-3
Rotor puller	07733-0020001	Rotor puller	07933-3290001	9-2
Valve guide remover, 5.5 mm	07742-0010100	Valve guide driver	07942-3290100	10-13
Driver Attachment, 25 mm I.D.	07746-0030100- 07746-0030200-	Driver	07945-3710200	13-9 13-9



DESCRIPTION	TOOL NUMBER	ALTERNATE TOOL	TOOL NUMBER	REF. PAGE
Attachment, 32 x 35 mm Attachment, 37 x 40 mm Attachment, 42 x 47 mm Attachment, 52 x 55 mm Attachment, 62 x 68 mm Pilot, 15 mm Pilot, 17 mm Pilot, 20 mm Pilot, 25 mm Pilot, 35 mm Driver	07746-0010100 07746-0010200 07746-0010300 07746-0010400 07746-0010500 07746-0040300 07746-0040400 07746-0040500 07746-0040500 07746-0040700 07749-0010000			15-5 7-16, 15-15 14-15, 14-33 11-3, 14-34 15-6 15-6 14-15 15-6, 15-15 15-6, 15-15 15-6 7-16 7-16, 14-15 14-33, 14-34 15-6, 15-15
Valve spring compressor Bearing remover shaft Bearing remover corret, 15 mm Bearing remover corret, 20 mm	07757-0010000 07746-0050100- 07746-0050400- 07746-0050600-	Equivalent tool commercially available in U.S.A.		10-10, 10-15 14-14, 15-5 14-14 15-5





CABLE & HARNESS ROUTING

Note the following when routing cables and wire harnesses.

A loose wire, harness or cable can be a safety hazard. After clamping, check each wire to be sure it is secure.

- Do not squeeze wires against the weld or end of its clamp when a weld-on clamp is used.
- Secure wires and wire harnesses to the frame with their respective wire bands at the designated locations. Tighten the bands so that only the insulated surfaces contact the wires or wire harnesses.
- Route harnesses so they are not pulled that or have excessive slack.
- Protect wires and harnesses with electrical tape or tube if they are contact a sharp edge or corner. Clean the attaching surface thoroughly before applying tape.
- Do not use wires or harnesses with a broken insulator. Repair by wrapping them with a protective tape or replace them.
- · Route wire harnesses to avoid sharp edges or corners.
- Also avoid the projected ends of bolts and screws.
- Keep wire harnesses away from the exhaust pipes and other hot parts.
- Be sure grommets are seated in their grooves properly.
- After clamping, check each harness to be certain that it is not interferring with any moving or sliding parts.
- After routing, check that the wire harnesses are not twisted or kinked.
- Wire harnesses routed along the handlebars should not be pulled taut, have excessive slack, be pinched, or interfer with adjacent or surrounding parts in all steering positions.























EMISSION CONTROL SYSTEMS

The U.S. Environmental Protection Agency and California Air Resources Board (CARB) require manufacturers to certify that their motorcycles comply with applicable exhaust emissions standards during their useful life, when operated and maintained according to the instructions provided, and that motorcycles built after January 1, 1983 comply with applicable noise emission standards for one year or 6,000 km (3,730 miles) after the time of sale to the ultimate purchaser, when operated and maintained according to the instructions provided. Compliance with the terms of the Distributor's Warranties for Honda Motorcycle Emission Control Systems is necessary in order to keep the emission warranty in effect.

SOURCE OF EMISSIONS

The combustion process produces carbon monoxide and hydrocarbons. Control of hydrocarbons is very important because, under certain conditions, they react to form photochemical smog when subjected to sunlight. Carbon monoxide does not react in the same way, but it is toxic.

Honda Motor Co., Ltd. utilizes lean carburetor settings as well as other systems, to reduce carbon monoxide and hydrocarbons.

EXHAUST EMISSION CONTROL SYSTEM

The exhaust emission control system is composed of lean carburetor settings, and no adjustments should be made except idle speed adjustment with the throttle stop screw.

CRANKCASE EMISSION CONTROL SYSTEM

The V45 engine is equipped with a crankcase emission control system which routes crankcase emissions through the air cleaner and into the combustion chamber. Condensed crankcase vapors are accumulated in a storage tank which must be emptied periodically. See the Maintenance Schedule in Section 3.





EVAPORATIVE EMISSION CONTROL SYSTEM ('84 California model only)

This model complies with California Air Resources Board requirements for evaporative emission regulations. Fuel vapor from the fuel tank is routed into a charcoal canister where it is absorbed and stored while the engine is stopped. When the motorcycle is running and the purge control diaphragm valve is open, fuel vapor in the charcoal canister is drawn into the engine through the carburetor.



NOISE EMISSION CONTROL SYSTEM

TAMPERING WITH THE NOISE CONTROL SYSTEM IS PROHIBITED: Federal law prohibits the following acts or the causing thereof: (1) The removal or rendering inoperative by any person, other than for purposes of maintenance, repair or replacement, of any device or element of design incorporated into any new vehicle for the purpose of noise control prior to its sale or delivery to the ultimate purchaser or while it is in use; or (2) the use of the vehicle after such device or element of design has been removed or rendered inoperative by any person.

AMONG THOSE ACTS PRESUMED TO CONSTITUTE TAMPERING ARE THE ACTS LISTED BELOW:

- 1. Removal of, or puncturing the muffler, baffles, header pipes or any other component which conducts exhaust gases.
- 2. Removal of, or puncturing of any part of the intake system.
- 3. Lack of proper maintenance.
- 4. Replacing any moving parts of the vehicle, or parts of the exhaust or intake system, with parts other than those specified by the manufacturer.



EMISSION CONTROL INFORMATION LABEL

An Emission Control Information Label is located on the rear fender under the seat as shown. It gives basic tune-up specifications.



EMISSION CONTROL INFORMATION UPDATE LABEL

After making a high altitude carburetor adjustment (page 4-18), attach an update label on the rear fender under the seat as shown. Instructions for obtaining the update label are given in Service Letter No. 132.



VACUUM HOSE ROUTING LABEL (After '83 California model only)

The Vacuum Hose Routing Label is attached to the fuel tank below the seat. Route the vacuum hoses as described on this label.



LUBRICATION







2. LUBRICATION

SERVICE INFORMATION	2-1	OIL PRESSURE CHECK	2-4
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ENGINE OIL LEVEL	2-3	CONTROL CABLE LUBRICATION	2-9
ENGINE OIL & FILTER CHANGE	2-3	LUBRICATION POINTS	2-10
OIL STRAINER CLEANING	2-4		

SERVICE INFORMATION

GENERAL

To service the oil pump, it is necessary to remove the right side cover and water pump assembly. See section 6 for water pump removal and installation.

SPECIFICATIONS

Engine oil

Oil capacity	'83-'84: 2.9 liters (3.1 US qt, 2.5 Imp qt) after draining After '84: 2.7 liters (2.9 US qt, 2.4 Imp qt) after draining 3.0 liters (3.2 US qt, 2.6 Imp qt) after disassembly											
Oil recommendation	Use HONDA 4-STROKE OIL or equivalent.	OIL VISCOSITIES										
	API SERVICE CLASSIFICATION: SE or SF. VISCOSITY: SAE 10W-40				SAE 2	20W—5	i0					
	Other viscosities shown in the chart may be			SAE 10M	SAE :	20W—4	10					
	riding area is within the indicated range.			SAE 10M	/—30		5	Τ				
		0	20	40	60	8	80	100	oF			
		-20	-10	0	10	20	30	40	°C			
Oil pressure (at oil pressure switch)	$5.4 \pm 0.7 \text{ kg/cm}^2$ (77 ± 10 psi) at 5,000 rpm (80°C	:/176°	PF)								
Oil pump delivery	47.8 liters (50.5 US qt)/min at 5,000 rpm of oil pump speed											

Oil pump service data

	STANDARD	SERVICE LIMIT
Rotor tip clearance	0.15 mm (0.006 in)	0.20 mm (0.008 in)
Pump body clearance	0.15-0.22 mm (0.006-0.009 in)	0.35 mm (0.014 in)
Pump end clearance	0.02-0.07 mm (0.001-0.003 in)	0.10 mm (0.004 in)

LUBRICATION



TORQUE VALUES

Engine oil drain plug Engine oil filter Oil pressure switch 35-40 N·m (3.5-4.0 kg·m, 25-29 ft-lb) 15-20 N·m (1.5-2.0 kg·m, 11-14 ft-lb) 15-20 N·m (1.5-2.0 kg·m, 11-14 ft-lb)

TOOLS

Special

Oil pressure gauge Oil pressure gauge attachment 07506-3000000 or equivalent tools commercially available.

TROUBLESHOOTING

Oil level too low

- 1. External oil leaks
- 2. Worn piston rings
- 3. Worn valve guide or seal

Oil contamination

- 1. Oil or filter not changed often enough
- 2. Head gasket faulty
- 3. Worn piston rings

Low oil pressure

- 1. Oil level low
- 2. Pressure relief valve stuck open
- 3. Plugged oil pick-up screen
- 4. Oil pump worn
- 5. External oil leaks

High oil pressure

- 1. Pressure relief valve stuck closed
- 2. Plugged oil filter, gallery, or metering orifice
- 3. Incorrect oil being used

No oil pressure

- 1. Oil level low
- 2. Oil pump drive chain broken
- 3. Oil pump faulty
- 4. Internal oil leakage



ENGINE OIL LEVEL

Put the motorcycle on its center stand on level ground. Start the engine and let it idle for 2-3 minutes. Turn off the engine. Remove the filler cap/dipstick, wipe it clean and insert it without screwing it in. Remove the filler cap/dipstick and check the oil level.

If the level is below the lower level mark on the dipstick, fill to the upper level mark with recommended oil.

Check the oil pressure with the oil pressure warning light after the engine starts. The light should go off after one or two seconds.

If it does not, stop the engine and check the oil pump output and/or oil circuit.

ENGINE OIL & FILTER CHANGE

NOTE

Change engine oil with the engine warm and the motorcycle on its center stand to assure complete and rapid draining.

Stop the engine.

Remove the oil filler cap/dipstick, oil drain plug and drain the oil.

Remove the lower radiator cowl, lower radiator mounting bolts and brakcet. Swing the radiator away from the engine, but don't disconnect its hoses. Remove the oil filter with a filter wrench and let the remaining oil drain out. Discard the oil filter.

Check that the sealing washer on the drain plug is in good condition and install the plug. Replace the oil filter with a new one. Check that the oil filter O-ring is in good condition, and coat it with oil before installing it. Install the lower radiator mount bracket, lower radiator mount bolts and lower radiator cowl.

Fill the crankcase with 2.9 liters (3.1 US gt, 2.5 Imp gt) of the recommended oil (page 2-1). Reinstall the oil filler cap/dipstick.

Start the engine and let it idle for 2-3 minutes, then stop the engine.

Make sure that the oil level is at the upper level mark on the dipstick.

Make sure that there are no oil leaks.

OIL DRAIN PLUG

LOWER RADIATOR





MOUNT BOLT MOUNT BRACKET



= (0) \ # D / -

- UPPER

- LOWER



OIL STRAINER CLEANING

NOTE:

The oil strainer can be removed with the engine mounted in the frame.

Remove the lower radiator cowl. Remove the exhaust chamber.

Drain the engine oil (page 2-3).

Remove the oil pan bolts and oil pan.



OIL PAN

RELIEF VALVE

Remove and clean the oil strainer.

Check the operation of the pressure relief valve. Make sure the O-ring is in good condition whenever the relief valve is removed.

Install the oil strainer and oil pan.

Install the exhaust pipes.

Fill the crankcase with the recommended oil (page 2-1).



OIL STRAINER

RELIEF VALVE O-RING

OIL PRESSURE CHECK

Warm the engine up to normal operating temperature (approximately 80°C/176°F).

Stop the engine and disconnect the oil pressure switch wire.

Remove the oil pressure switch and connect an oil pressure gauge to the pressure switch hole (page 2-5).

Check the oil level.



OIL PRESSURE SWITCH



Start the engine and check the oil pressure at 5,000 rpm.

OIL PRESSURE:

5.4 \pm 0.7 kg/cm 2 (77 \pm 10 psi) at 5,000 rpm (80 $^{\circ}\text{C}/176^{\circ}\text{F})$

Stop the engine.

Apply 3-BOND[®] sealant or equivalent to the pressure switch threads and install.

TORQUE: 15-20 N·m (1.5-2.0 kg-m, 11-14 ft-lb)

Connect the oil pressure switch wire. Start the engine.

Check that the oil pressure warning indicator goes out after one or two seconds.

If the oil pressure warning indicator stays on, stop the engine immediately and determine the cause.

OIL PUMP

REMOVAL

NOTE

The oil pump can be removed with the engine mounted in the frame.

Remove the lower radiator

Drain the engine oil. Remove the exhaust system. Remove the right crankcase cover.

Remove the oil pump driven sprocket by removing the bolt and washer.

OIL PRESSURE GAUGE 07506-3000000 OR EQUIVALENT TOOL IN U.S.A.



OIL PRESSURE GAUGE ATTACHMENT 07510-4220100 OR EQUIVALENT TOOL IN U.S.A.



OIL PUMP DRIVEN SPROCKET



O-RING

Remove the oil strainer (page 2-4) and the oil pass pipe. Make sure the O-rings are in good condition.

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LUBRICATION



Remove the oil pump by removing the mounting bolts.

OIL PUMP



OIL STRAINER TUBE

Straighten and remove the cotter pin holding the oil strainer tube. Remove the oil strainer stay. Remove the oil pump body cover.



OIL PUMP BODY COVER



INNER ROTOR

Date of Issue: January, 1983

Remove the dowel pin. Remove the inner rotor and drive pin.



Measure the rotor tip clearance.

STANDARD: 0.15 mm (0.006 in) SERVICE LIMIT: 0.20 mm (0.008 in)



Measure the pump body clearance.

STANDARD: 0.15-0.22 mm (0.006-0.009 in) SERVICE LIMIT: 0.35 mm (0.014 in)



Remove the rotor shaft and measure the pump end clearance.

STANDARD: 0.02-0.07 mm (0.001-0.003 in) SERVICE LIMIT: 0.10 mm (0.004 in)



LUBRICATION



ASSEMBLY

condition.

Install the outer rotor into the body and insert the rotor shaft.

Insert the drive pin into the rotor shaft. Align the slots in the inner rotor with the drive pin.



O-RINGS DOWEL PIN Install the dowel pin and oil pump body cover. Make sure the oil strainer tube O-rings are in good OIL STRAINER TUBE OIL PUMP BODY COVER

Install the oil strainer tube with a new cotter pin.







Install the orifice, O-ring and dowel pin.

Install the oil pump and oil pipe.

NOTE

chain.

NOTE

2-1).

face the crankcase.

Install the exhaust system.

Install the washer and tighten the bolt.

Install the dowel pins and a new gasket. Install the right crankcase cover.

Make sure the O-rings are installed on the oil pipe.

Place the oil pump driven sprocket into the drive

The "IN" mark on the driven sprocket should

Install the oil strainer and oil pan.



O-RING



WASHER

CONTROL CABLE LUBRICATION

Periodically, disconnect the throttle cables at their upper ends. Thoroughly lubricate the cables and their pivot points with a commercially available cable lubricant or a light weight oil.

Fill the engine with the recommended oil (page







3. MAINTENANCE

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SERVICE INFORMATION

GENERAL

Engine oil	See page 2-3
Engine oil filter	See page 2-3
Final drive gear oil	See page 2-10

SPECIFICATIONS

< Engine > Spark plugs:

Star	ndard	For cold climate	(below 5°C, 41°F)	For extended high speed riding			
NGK	ND	NGK	ND	NGK	ND		
DPR8EA-9	X24EPR-U9	DPR7EA-9	X22EPR-U9	DPR9EA-9	X27EPR-U9		

Spark plug gap: 0.8-0.9 mm (0.031-0.035 in)

MAINTENANCE



Ignition timing	
At idle:	VF750F: 10°BTDC
	VF700F: 15°BTDC
Advance'starts:	1,500 rpm
Full advance:	37°BTDC at 3,300 rpm
Valve clearance	
Cold (Below 35°C, 95°F):	Intake/Exhaust: 0.15 mm (0.006 in)
Idle speed:	1,200 – 1,300 rpm
Carburetor synchronization:	All carburetors within 60 mm (2.4 in) Hg of each other
Cylinder compression:	1,300 ± 200 kPa (13.0 ± 2.0 kg/cm ² , 185 ± 28 psi)
Throttle grip free play:	2-6 mm (1/8-1/4 in)

< CHASSIS >

Drive chain slack:

15-25 mm (5/8-1 in)

Tires:

		Front	Rear		
Tire size		M120/80-16	M130/80-18		
Cold tire pressure kna (ka/cm ² psi)	Up to 90 kg (200 lbs) load	225 (2.25, 32)	225 (2.25, 32)		
	90 kg (200 lbs) load to vehicle capacity load	225 (2.25, 32)	280 (2.80, 40)		
Timburg	Bridgestone	G511	G510		
i ire brand	Dunlop	F11	K627		

Suspension air pressure: Front, $0-40 \text{ kPa} (0-0.4 \text{ kg/cm}^2, 0-6 \text{ psi})$ Rear, $50-300 \text{ kPa} (0.5-3.0 \text{ kg/cm}^2, 7-43 \text{ psi})$

TOOLS

Special

Vacuum gauge	07404-0030100 or 07404-0020000 or M937B-021-XXXXX (U.S.A. only)
Carburetor pilot screw wrench	07908-4220201
Compression gauge attachment	07510-MB00101
Camshaft holder	07979-MK30000

Common

Lock nut	wrench,	10 x	12 mm	
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07708-0030200 or equivalent in U.S.A.



MAINTENANCE SCHEDULE

Perform the PRE-RIDE INSPECTION in the Owner's Manual at each scheduled maintenance period. I: INSPECT AND CLEAN, ADJUST, LUBRICATE, OR REPLACE IF NECESSARY.

C: CLEAN, R: REPLACE, A: ADJUST

	/		WHICHEVER		ODOMETER READING (NOTE 4)						
		FREQUENCY		100 m	(int 000	10000 in 1000	12.800mi	1000 mil	2000 mil	105.000 mil	Refer to page
	*	FUEL LINES			(1	ſ	1	ſ	f_1	3-4
		FUEL EILTER								R	3-4
	*	THROTTLE OPERATION	-	1		1		1		1	3-5
	*	CARBURETOR-CHOKE				I		1		I	3-6
10		AIR CLEANER	NOTE 1			R		R		R	3-6
M		CRANKCASE BREATHER	NOTE 2		С	С	С	С	С	С	3-7
SION RELATED ITE		SPARK PLUGS			R	R	R	R	R	R	3-7
		VALVE CLEARANCE		1		1		1		1	3-8
		ENGINE OIL	YEAR	R		R		R		R	2-3
		ENGINE OIL FILTER	YEAR	R		R		R		R	2-3
	*	CARBURETOR-SYNCHRONIZATION		1		1		1		1	3-10
	*	CARBURETOR-IDLE SPEED		1	1	1	1	1	1	1	3-11
1IS		RADIATOR COOLANT				1		1		*R	3-11
EN	*	RADIATOR CORE				1		1		1	3-12
	*	COOLING SYSTEM HOSES & CONNECTIONS		1		I		1		Т	3-12
	*	EVAPORATIVE EMISSION CONTROL SYSTEM	NOTE 3			1		1		1.	3-12
		DRIVE CHAIN		I EVERY 300 mi (500 km) 3-1			3-14				
		BATTERY	MONTH	1	1	1	1	1	i	1	3-15
EMS		BRAKE FLUID	MONTH I 2 YEARS *R	I	Ţ	1	*R	Ţ	1	*R	3-16
E O		BRAKE PAD WEAR			I		1	1	T	1	3-16
TEL		BRAKE SYSTEM		1	1	1		1	2	1	3-16
FIA	*	BRAKE LIGHT SWITCH		1		1		1	12-0	I	3-17
RE	*	HEADLIGHT AIM		1		1		1		1	3-17
SION		CLUTCH FLUID	MONTH I 2 YEARS *R	1	1	1	*R	T	1	*R	3-17
VIIS		CLUTCH SYSTEM		1		1		1	1200	and by a	3-17
-E	*	SIDE STAND				1		1	5	L	3-18
NO	*	SUSPENSION		1	1	1		1		1	3-18
Z	*	NUTS, BOLTS, FASTENERS		1		1		1			3-20
	**	WHEELS		1		1		I		1	3-20
	**	STEERING HEAD BEARINGS		1		1		1		1	3-20

* SHOULD BE SERVICED BY AN AUTHORIZED HONDA DEALER, UNLESS THE OWNER HAS PROPER TOOLS AND SERVICE DATA AND IS MECHANICALLY QUALIFIED.

** IN THE INTEREST OF SAFETY, WE RECOMMEND THAT THESE ITEMS BE SERVICED ONLY BY AN AUTHORIZED HONDA DEALER. NOTES:

1. SERVICE MORE FREQUENTLY WHEN RIDING IN DUSTY AREAS.

2. SERVICE MORE FREQUENTLY WHEN RIDING IN RAIN OR AT FULL THROTTLE.

3. CALIFORNIA TYPE ONLY (After '83)

4. FOR HIGHER ODOMETER READINGS, REPEAT AT THE FREQUENCY INTERVAL ESTABLISHED HERE.

MAINTENANCE



FUEL LINES

Remove the seat and left side cover. Check the fuel lines and replace any parts which show deterioration, damage or leakage.



FUEL LINES

FUEL FILTER

WWARNING

Gasoline is flammable and is explosive under certain conditions. Do not smoke or allow flames or sparks in your working area.

Replace the fuel filter with a new one when indicated by the maintenance schedule (page 3-3).

Remove the left side cover.

Remove the electric panel mounting bolts and remove the coolant reserve tank.

Unclip the fuel filter holder from the bottom of the electric panel.

Disconnect the fuel outlet line from the fuel filter. Pull the fuel filter out then clip the inlet line closed. Disconnect the fuel inlet line.

Install the fuel filter.

After installing, turn the fuel valve on and check that there are no fuel leaks.



FUEL FILTER



THROTTLE OPERATION

Check that the throttle grip opens smoothly to full throttle and fully closes automatically, in all steering positions.

Check the throttle cables and replace them if they are deteriorated, kinked or damaged.

Lubricate the throttle cables (page 2-11), if throttle operation is not smooth.

Measure throttle grip free play at the throttle grip flange.

FREE PLAY: 2-6 mm (1/8-1/4 in)



Adjustment can be made at either end of the throttle cable. Minor adjustments are made with the upper adjuster and major adjustments are made with the lower adjuster after removing the fuel tank and air cleaner case.

Adjust the loosening the lock nut and turning the adjuster.

Tighten the lock nut and recheck throttle operation.

Install the air cleaner case and fuel tank, and check throttle free play once more. Also check for fuel leaks.



UPPER ADJUSTER

LOWER ADJUSTER



LOCK NUT

MAINTENANCE



CARBURETOR CHOKE

The V45 choke system uses a fuel enrichening circuit controlled by a bystarter valve. The bystarter valve opens the enrichening circuit via cable when the choke lever on the handlebar is pulled back.

Check for smooth operation of the choke lever. Lubricate the choke cable, if the operation is not smooth.

Pull the choke lever on the handlebar all the way back to fully open. Make sure the choke valve is open by trying to move the choke lever on the carburetor, after removing the fuel tank and air cleaner case.

There should be no free play.

Adjust if necessary, by loosening the choke cable clamp on the carburetor and moving the choke cable casing so the choke lever is fully open. Tighten the clamp.

Push the choke lever up all the way to fully closed. Make sure the choke valve is fully closed by checking for free play in the cable between the lever on the carburetor and cable casing.

Reinstall the removed parts in the reverse order of disassembly.





CHOKE CABLE

AIR CLEANER

Remove the fuel tank. Remove the air cleaner cover screws and the cover.

AIR CLEANER CASE COVER




Remove the spring clip and the air cleaner element. Discard the element in accordance with the maintenance schedule.

Also, replace the element any time it is excessively dirty or damaged.

Install a new element and secure it with the spring clip.

Install the air cleaner cover and fuel tank.

SET SPRING



AIR CLEANER ELEMENT

CRANKCASE BREATHER

Remove the plug from the drain tube to empty any deposits.

Install the drain plug.

NOTE

Service more frequently when riding in rain or at full throttle, or if the deposit level can be seen in the transparent section of the drain tube.

SPARK PLUGS

RECOMMENDED SPARK PLUGS

	NGK	ND
Standard	DPR8EA-9	X24EPR-U9
For cold Climate (Below 5°C, 41°F)	DPR7EA-9	X22EPR-U9
For extended high speed riding	DPR9EA-9	X27EPR-U9

Disconnect the spark plug caps.

Clean any dirt from around the spark plug bases. Remove and discard the spark plugs.

Measure the new spark plug gaps using a wire-type feeler gauge.

SPARK PLUG GAP: 0.8-0.9 mm (0.031-0.035 in)

Adjust by bending the side electrode carefully. With the plug washer attached, thread each spark plug in by hand to prevent crossthreading. Continue tightening by hand until the spark plug bottoms. Then, tighten the spark plugs another 1/2 turn with a spark plug wrench to compress the plug washer. Connect the spark plug caps.



DRAIN PLUG





VALVE CLEARANCE

NOTE

Inspect and adjust valve clearance while the engine is cold. (Below $35^{\circ}C, 95^{\circ}F$)

Remove the lower radiator cowl.

Drain coolant from engine and lower radiator (page 6-3).

NOTE

Drain the coolant into a clean container for reuse. Scheduled coolant replacement is every 24,000 miles (38,400 km).

Remove the seat and remove the left and right side covers.

Turn the fuel valve off and remove the fuel tank. Remove the upper radiator (page 6-5). Remove the spark plug caps.

Remove the front and rear cylinder head cover bolts and both cylinder head covers. Remove the alternator cover. REAR CYLINDER HEAD COVER

No. 3 CYLINDER



No. 1 CYLINDER



No. 4 CYLINDER

No. 2 CYLINDER

INSPECTION

Measure and adjust the intake and exhaust valve clearances as described below.

Rotate the crankshaft counterclockwise to align the T1.3 mark with the crankcase mating surfaces. Make sure the No. 1 piston is at TDC (Top Dead Center) on the compression stroke.





REAR CRANKCASE MATING SURFACE



Install the camshaft holder

- Slide the "claw" under the end of the camshaft.
- Slip the "ring" over the head of the camshaft journal bolt.
- Finger tighten the adjusting knob. This will raise the camshaft up into the camshaft holder.

CAUTION

Overtightening the adjusting knob may damage the tool.

Check the valve clearances for the No. 1 cylinder using two feeler gauges for each pair of valves; one for each valve that shares a common rocker arm.

VALVE CLEARANCE (IN, EX):

0.15 mm (0.006 in)

If adjustment is needed, loosen the lock nuts and turn the adjusting screws until there is a slight drag on both feeler gauges. Both feeler gauges should remain inserted during adjustment.

remove the oil pipe bolt and oil pipe if necessary. Hold the adjusting screws and tighten the lock nuts.

TORQUE: 21-25 N·m (2.1-2.5 kg-m, 15-18 ft-lb)

CAUTION

The lock nuts will come loose if not tightened to the correct torque value.

Recheck the valve clearance.

Rotate the crankshaft 90° counterclockwise to align the T2.4 mark with the crankcase mating surfaces andcheck the valve clearances for the No. 4 cylinder.

Adjust using the procedures for the No. 1 cylinder.

Rotate the crankshaft 270° counterclockwise to align the T1.3 mark with the crankcase mating surfaces and check the valve clearances for the No.3 cylinder.

Adjust using the procedures for the No. 1 cylinder.

Rotate the crankshaft 90° counterclockwise to align the T2.4 mark with the crankcase mating surfaces and check the valve clearances for the No. 2 cylinder.

Adjust using the same procedures as for the No. 1 cylinder.

Install the rear cylinder head cover with its tabs facing forward.









Install the front cylinder head cover with its tabs facing down.

Install the removed parts, except the radiator cap, in the reverse order of disassembly.

Check the engine oil level.

Fill the radiator with clean coolant to the specified level.

NOTE

After filling the radiator, start the engine and rev it at least three times to remove any air bubbles from the cooling system. Add more coolant mixture as necessary.

Install the radiator cap.

CARBURETOR SYNCHRONIZATION

NOTE

Synchronize the carburetors with the engine at normal operating temperature, transmission in neutral and motorcycle on the centerstand.

Remove the plugs from the No. 1, 2, 3 and 4 cylinder head ports and install the vacuum gauge adapters.

Connect the vacuum gauges.



NO. 1 CYLINDER NO. 2 CYLINDER HEAD PORT HEAD PORT

VACUUM GAUGE 07404-0020000



ADAPTERS

ADJUSTMENT

NOTE

The No. 4 carburetor cannot be adjusted; It is the base carburetor.

Start the engine and adjust the idle speed.

IDLE SPEED: 1,200 - 1,300 rpm

Check that all carburetors are within 60 mm (2.4 in) Hg.



Synchronize to specification by turning the adjusting screws with carburetor pilot screw rench (07908-4220201).

Recheck the idle speed and synchronization. Remove the gauge adapters and install the plugs. No.2 ADJUSTING SCREW

CARBURETOR PILOT SCREW WRENCH 07908-4220201



No.3 ADJUSTING SCREW

No.1 ADJUSTING SCREW

CARBURETOR IDLE SPEED

NOTE

Inspect and adjust idle speed after all other engine adjustments are within specifications.
The engine must be warm for accurate adjustment. Ten minutes of stop-and-go riding is sufficient.

Warm up the engine, shift to NEUTRAL, and place the motorcycle on its center stand.

Turn the throttle stop screw as required to obtain the specified idle speed.

IDLE SPEED: 1,200 - 1,300 rpm



RADIATOR COOLANT

Remove the frame left side cover.

Check the coolant level of the reserve tank with the engine runing at normal operating temperature.

The level should be between the "UPPER" and "LOWER" level lines.

If necessary, remove the reserve tank cap and fill to the "UPPER" level line with a 50/50 mixture of distilled water and anti-freeze.

Reinstall the cap and frame side cover.



"UPPER" MARK

"LOWER" MARK



RADIATOR CORE

Check the air passages for clogging or damage. Straighten bent fins and collapsed core tubes. Remove insects, mud or any obstruction with compressed air or low water pressure.

Replace the radiator if the air flow is restricted over more than 20% of the radiating surface.



COOLING SYSTEM HOSES & CONNECTIONS

Inspect the hoses for cracks or deterioration, and replace if necessary. Check the tightness of all hose clamps.



WATER HOSES

EVAPORATIVE EMISSION CONTROL SYSTEM (After '83 California model only)

Check the fuel tank breather tube between the tank cap and the canister, and the vacuum tube between the canister and the purge control valve for deterioration, clogging, damage or loose joints or connections.





Check the canisters for cracks or damage.

MAINTENANCE



CYLINDER COMPRESSION

Warm up the engine.

Stop the engine, then disconnect the spark plug caps and remove the spark plugs.

Insert the compression gauge.

Open the throttle all the way and crank the engine with the starter motor.

NOTE:

Crank the engine until the gauge reading stops rising. The maximum reading is usually reached within 4-7 seconds.

COMPRESSION PRESSURE:

 $1,300 \pm 200$ kPa (13.0 ± 2.0 kg/cm², 185 ± 28 psi)

If compression is low, check for the following:

- Improper valve clearance
- Leaky valves
- Leaking cylinder head gasket
- Worn piston/ring/cylinder

If compression is high, it indicates that carbon deposits have accumulated on the combustion chamber and/or the piston crown.



COMPRESSION GAUGE ATTACHMENT 07510-MB00101 or commercially available in U.S.A.



DRIVE CHAIN

Turn the engine off, place the motorcycle on its center stand and shift the transmission into neutral. Check slack in the drive chain lower run midway between the sprockets.

SLACK: 15-25 mm (5/8-1 in)

CAUTION

Excessive chain slack, 50 mm (2 in) or more, may damage the frame.



REAR END OF SWINGARM

AXLE NUT

Adjust as follows:

Loosen the axle nut.

Loosen the adjusting bolt lock nuts.

Turn both adjusting bolts an equal number of turns until the correct drive chain slack is obtained.

CAUTION

Make sure that the same alignment marks on both adjusting plates align with the ends of the swingarm.

Tighten the adjusting bolt lock nuts.

Tighten the rear axle nut.

TORQUE: 85-105 N·m (8.5-10.5 kg-m, 61-76 ft-lb)

Recheck chain slack and free wheel rotation. Lubricate the drive chain with SAE 80 or 90 gear oil.

Check the chain wear label. If the red zone on the label align, or is beyond, the rear end of the swingarm after the chain has been adjusted, the chain must be replaced.

REPLACEMENT CHAIN: D.I.D. 50V or RK50MO



ADJUSTING BOLT

ADJUSTING PLATE

RED ZONE

REAR END OF SWINGARM



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Inspect the drive chain and sprockets for damage or wear. A drive chain with damaged rollers, loose pins, or missing O-rings must be replaced. Replace any sprocket which is damaged or excessively worn.

NOTE

Never install a new drive chain on worn sprochets or a worn drive chain on new sprockets. Both chain and sprockets must be in good condition or the replacement chain or sprockets will wear rapidly.



BATTERY

Remove the right frame side cover and inspect the, battery fluid level.

When the fluid level nears the lower level, remove the battery and add distilled water to the upper level line as follows:

Remove the battery holder bolt, then swing the holder out of the way.



LOWER LEVEL

Disconnect the negative cable at the battery, then disconnect the positive cable.

Disconnect the battery breather hose from the battery.

Pull the battery out, remove the filler caps and add distilled water to the upper level line. Reinstall the filler caps and the battery.

NOTE

Add only distilled water. Tap water will shorten the service life of the battery.

WARNING

The battery electrolyte contains sulphuric acid. Protect your eyes, skin, and clothing. If electrolyte gets in your eyes, flush them thoroughly with water and get prompt medical attention.



BREATHER HOSE

NEGATIVE CABLE



BRAKE FLUID

Check the front brake fluid reservoir level.

If the level nears the lower level mark, fill the reservoir with DOT-4 BRAKE FLUID to the upper level mark.

Check the entire system for leaks, if the level is low.

CAUTION

- Do not remove the cover until the handlebar has been turned so that the reservoir is level.
- Avoid operating the brake lever with the cap removed. Brake fluid will squirt out if the lever is pulled.
- Do not mix different types of fluid, as they are not compatible.

Refer to section 16 for brake bleeding procedures.



LOWER LEVEL

UPPER LEVEL



LOWER LEVEL

BRAKE PADS

BRAKE PAD WEAR

Check the brake pads for wear by looking through the slot indicated by the arrow cast on the caliper assembly.

Replace the brake pads if the wear line on the pads reaches the edge of the brake disc (page 16-5).

CAUTION

Always replace the brake pads in pairs to assure even disc pressure.

BRAKE SYSTEM

Inspect the brake hoses and fittings for deterioration, cracks and signs of leakage. Tighten any loose fittings.

Replace hoses and fittings as required.

BRAKE DISC

FRONT

1215

ARROW



ARROW BRAKE DISC

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BRAKE LIGHT SWITCH

Adjust the brake light switch so that the brake light will come on when the brake engagement begins. Adjust by holding the switch body and turning the adjusting nut. Do not turn the switch body.

Turn the adjusting nut clockwise if the brake light comes on too late.

BRAKE LIGHT SWITCH

ADJUSTING NUT



HEADLIGHT AIM

Adjust vertically by turning the vertical adjusting screw. Turn the adjusting screw clockwise to direct the beam down.

Adjust horizontally by turning the horizontal adjusting screw. Turn the adjusting screw clockwise to direct the beam toward the right side of the rider.

NOTE

Adjust the headlight beam as specified by local laws and regulations.

WARNING

An improperly adjusted headlight may blind oncoming drivers, or it may fail to light the road for a safe distance.

CLUTCH

Check the clutch fluid reservoir level.

If the level nears the lower level mark, fill the reservoir with DOT-4 BRAKE FLUID until the level is between the upper and lower level mark. Check the entire system for leaks, if the level is low.

CAUTION

- Do not remove the cover until the handlebar has been turned so that the reservoir is level.
- Avoid operating the clutch lever with the cap removed, Fluid will squirt out if the lever is pulled.
- Do not mix different types of fluid, as they are not compatible.

HONIRA

HORIZONTAL ADJUSTING SCREW

VERTICAL ADJUSTING SCREW

UPPER LEVEL MARK



LOWER LEVEL MARK

SIDE STAND

Check the rubber pad for deterioration or wear. Replace if any wear extends to wear line as shown. Check the side stand spring for damage and loss of tension, and the side stand assembly for freedom of movement. Make sure the side stand is not bent.

NOTE

- When replacing, use a rubber pad with the mark "Over 260 lbs ONLY".
- Spring tension is correct if the measurements fall within 2-3 kg (4.4-6.6 lb), when pulling the side stand lower end with a spring scale.

SUSPENSION

WARNING

Do not ride a vehicle with faulty suspension. Loose, worn or damaged suspension parts impair vehicle stability and control.

FRONT

Check the action of the front forks by compressing them several times.

Check the entire fork assembly for leaks or damage. Replace damaged components which cannot be repaired.

Tighten all nuts and bolts.

Check the front fork air pressure when the forks are cold.

Place the vehicle on its center stand.

Remove the air valve cap and measure the air pressure.

AIR PRESSURE:

0-40 kPa (0-0.4 kg/cm², 0-6 psi)



AIR VALVE









ANTI-DIVE SYSTEM INSPECTION

WARNING

Select a safe place away from traffic to perform this inspection.

Check the operation of the anti-dive system by riding the motorcycle and firmly applying the brakes.

Position	Anti-dive damper force
1	LIGHT ANTI-DIVE
П	MEDIUM
111	HARD
IV	MAXIMUM ANTI-DIVE

Inspect and if necessary, repair the system (Refer to section 14).



ADJUSTER

REAR

Place the motorcycle on its center stand.

Move the rear wheel sideways with force to see if the swingarm bearings are worn.

Replace the bearings if there is any looseness (page 15-14).

Check the shock absorber for leaks or damage. Tighten all rear suspension nuts and bolts.



Remove the frame left side cover.

Remove the valve cap and measure the shock absorber air pressure.

REAR SHOCK ABSORBER AIR PRESSURE: 50-300 kPa (0.5-3.0 kg/cm², 7-43 psi)

NOTE

Check the air pressure when the shock absorber is cold.



AIR VALVE



NUTS, BOLTS, FASTENERS

Check that all chassis nuts and bolts are tightened to their correct torque values (Section 1) at the intervals shown in the Maintenance Schedule (Page 3-3).

Check all cotter pins, safety clips, hose clamps and cable stays.

WHEELS

NOTE

Tire pressure should be checked when tires are COLD.

Check the tires for cuts, imbedded nails, or other sharp objects.

RECOMMENDED TIRES AND PRESSURES:

		Front	Rear	
Tire size		M120/80-16	M130/80-18	
Cold tire	Up to 90 kg (200 lbs) load	225 (2.25, 32)	225 (2.24, 32)	
sure psi kPa, (kg/cm ² , psi)	90 kg (200 lbs) load to vehicle capacity load	225 (2.25, 32)	280 (2.8, 40)	
Tire	BRIDGE- STONE	G511	G510	
Signa	DUNLOP	K527A	K627	

Check the front and rear wheels for trueness (Section 14 and 15).

Measure the tread depth at the center of the tires. Replace the tires if the tread depth reaches the following limit:

Minimum tread depth:

Front: 1.5 mm (1/16 in) Rear: 2.0 mm (3/32 in)

STEERING HEAD BEARINGS

NOTE

Check that the control cables do not interfere with handlebar rotation.

Raise the front wheel off the ground and check that the handlebar rotates freely.

If the handlebar moves unevenly, binds, or has vertical movement, adjust the steering head bearing by turning the steering head adjusting nut (page 14-34).



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MEMO









4. FUEL SYSTEM

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SERVICE INFORMATION

GENERAL

WARNING

Gasoline is extremely flammable and is explosive under certain conditions. Work in a well ventilated area. Do not smoke or allow flames or sparks in the work area.

The front cylinders use down draft carburetors.

When disassembling fuel system parts, note the locations of the O-rings. Replace them with new ones on reassembly. The float bowls have drain screws that can be loosened to drain residual gasoline.

Fuel pump inspection is in section 20.

The No. 1 and No. 3 carburetors use different jet needles (thinner) and shorter springs than the No. 2 and No. 4 carburetors. Do not interchange these parts.

TOOLS

Special	
Valve guide driver, 7 mm	07942-8230000 (U.S.A. only)
Pressure pump	ST-AH-255-MC7 (U.S.A. only)
Vacuum pump	ST-AH-260-MC7 (U.S.A. only)
Common	
Float level gauge	07401-0010000

SPECIFICATIONS

		'83	After '83	After '83 Cal.	
Carburetor type		KEIHIN VD			
Throttle bore		32 mm (1.26 in)			
Venturi bore		30 mm (1.18 in)			
I.D. No. VF750F/VF700F		VD52B	VD52C/VD52D	VD05A/VD05B	
Main iet	VF750F	Front and rear: #128	Front: #112, Rear: #110	Front and rear: #128	
	VF700F		Front: #112, Rear: #110	Front and rear: #122	
Float level		7.0 mm (0.28 in)			
Idle speed			1,200 – 1,300 rpm		
Throttle grip free play		2—6 mm (0.08—0.24 in)			
Pilot screw initial opening			See page 4-16		

TROUBLESHOOTING

Engine cranks but won't start

- 1. No fuel in tank
- 2. No fuel to carburetors
- 3. Engine flooded with fuel
- 4. No spark at plug (ignition system faulty)
- 5. Air cleaner clogged
- 6. Intake air leak
- 7. Improper choke operation
- 8. Improper throttle operation

Hard starting or stalling after starting

- 1. Improper choke operation
- 2. Ignition malfunction
- 3. Carburetor faulty
- 4. Fuel contaminated
- 5. Intake air leak
- 6. Idle speed incorrect

Rough idle

- 1. Ignition system faulty
- 2. Idle speed incorrect
- 3. Incorrect carburetor synchronization
- 4. Carburetor faulty
- 5. Fuel contaminated

Misfiring during acceleration

1. Ignition system faulty

Backfiring

- 1. Ignition system faulty
- 2. Carburetor faulty

Poor performance (driveability) and poor fuel economy

- 1. Fuel system clogged
- 2. Ignition system faulty

Lean mixture

- 1. Clogged fuel jets
- 2. Faulty float valve
- 3. Float level low
- 4. Fuel cap vent blocked
- 5. Fuel strainer screen clogged
- 6. Restricted fuel line
- 7. Air vent tube clogged
- 8. Intake air leak
- 9. Restricted or faulty fuel pump

Rich mixture

- 1. Clogged air jets
- 2. Vacuum piston stuck closed
- 3. Faulty float valve
- 4. Float level too high
- 5. Choke stuck or clogged
- 6. Dirty air cleaner





CARBURETOR REMOVAL

Turn the fuel valve off. Remove the left and right side covers. Remove the seat and fuel tank. Remove the fairing. Disconnect the breather hose and remove the air cleaner case by removing five screws.

FUEL SYSTEM

AIR CLEANER CASE



BREATHER HOSE

Remove the heat insulator plate. Disconnect the choke and throttle cables from the carburetor.



THROTTLE CABLES

CARBURETOR BANDS



INTAKE PIPES

Loosen all carburetor bands and remove the carburetor assembly from the intake pipes.

FUEL SYSTEM

Lift the carburetors out of the frame. Disconnect the fuel line from the carburetor.





FUEL LINE

VACUUM CHAMBER

REMOVAL

Remove the four vacuum chamber cover screws and cover.

CAUTION

Do not interchange vacuum chamber covers, springs, pistons or jet needles between carburetors.



Remove the compression spring, diaphragm and vacuum piston.

Inspect the vacuum piston for wear, nicks, scratches' or other damage.

Make sure the piston moves up and down freely in the chamber.

NOTE

No. 1 and No. 3 carburetors use thinner jet needles and shorter springs than the No. 2 and No. 4 carburetors.



DIAPHRAGM

VACUUM PISTON



Push the needle holder in and turn it 60 degrees with an 8 mm socket. Then remove the needle holder, spring and needle from the piston.





Inspect the needle for excessive wear at the tip and for bending, or other damage.

Check for a torn diaphragm or other deterioration.



INSTALLATION

Installation is essentially the reverse of removal but to keep from distorting the diaphragm, install the vacuum piston/diaphragm as follows:

Insert the vacuum piston into the carburetor. Stick your finger into the carburetor bore and hold the vacuum piston in the full throttle position, then turn down the diaphragm so its lip fits into the carburetor groove.

Install the chamber cover, aligning its cavity with the hole in the carburetor, and secure with at least two screws before releasing the vacuum piston.

NOTE

Be sure the thinner jet needles and shorter springs are installed in the No. 1 and No. 3 carburetors.



FLOAT CHAMBER

REMOVAL

Remove the four float chamber screws and the float chamber.

FLOAT CHAMBER

HON

V45 INTERCEPTOR



FLOAT LEVEL

Measure the float level with the carburetor inclined $15^{\circ}-45^{\circ}$ from vertical and the float tang just contacting the float valve.

FLOAT LEVEL: 7.0 mm (0.28 in)

Adjust the float level by carefully bending the float tang.



FLOAT LEVEL GAUGE 07401-0010000

FLOAT PIN



FLOAT AND JETS

Remove the float pin, float and float valve.



Inspect the float valve for grooves and nicks. Inspect the operation of the float valve. VALVE SEAT



FLOAT VALVE

HINJET SEAT

STARTER JET

SLOW JET



Remove the starter jet, main jet and slow jet. Remove the float valve seat and filter.

Inspect the float valve seat and filter for grooves, nicks or deposits.

ASSEMBLY

Assemble the float chamber components in the reverse order of disassembly.

PILOT SCREW

REMOVAL

NOTE

- The pilot screws are factory pre-set and should not be removed unless the carburetors are overhauled.
- The pilot screw plugs are factory installed to prevent pilot screw misadjustment. Do not remove the plugs unless the pilot screws are being removed.
- Cover all openings with tape to keep metal particles out when the plugs are drilled.

Center punch the pilot screw plug to center the drill point.

Drill through the plug with a 4 mm (5/32 in) drill bit, being careful not to drill into the pilot screw.

CAUTION

Be careful not to drill into the pilot screw. All pilot screws must be replaced even if only one requires it for proper pilot screw adjustment (page 4-16).



Force a self-tapping 4 mm screw (H/C 069399, P/N 93903-35410) into the drilled plug and continue turning the screwdriver until the plug rotates with the screw.

Pull on the screw head with pliers to remove the plug.

Use compressed air to clean the pilot screw area and remove metal shavings.





HOND.



Turn each pilot screw in and carefully count the number of turns before it seats lightly. Make a note of this to use as a reference when reinstalling the pilot screws.

CAUTION

Damage to the pilot screw seat will occur if the pilot screw is tightened against the seat.

Remove the pilot screws and inspect them. Replace them if they are worn or damaged.



INSTALLATION

Install the pilot screws and return them to their original position as noted during removal.

Perform pilot screw adjustment if new pilot screws are installed (page 4-16).

NOTE

- Do not install new plugs until after adjustment has been made. made.
- If you replace the pilot screw in one carburetor, you must replace the pilot screws in the other carburetors for proper pilot screw adjustment.

CARBURETOR SEPARATION

Remove the screws attaching the air chamber to the carburetors and separate the chamber and carburetors.



FUEL SYSTEM



Remove the nuts, and remove the choke levers and rods.

Remove the cotter pins and washers, and remove the choke rod.



SYNCHRONIZATIONNo. 1FUELNo. 3SPRINGSCARBURETORJOINT PIPE CARBURETOR



CAUTION

Separate the carburetors horizontally to prevent damage to the joint pipes.



No. 2 THRUST AIR JOINT No. 4 CARBURETOR SPRINGS PIPES CARBURETOR



Disconnect the throttle link from the No. 3 and 4 caburetors by removing the cotter pins.



Carefully separate the No. 3 and No. 4 carburetors.

FUEL JOINT PIPE No. 4 CARBURETOR

No. 3 CARBURETOR





NUT



Check the choke valve and spring for nicks, grooves, or other damage.



CARBURETOR ASSEMBLY

Install the choke valve, valve spring and nut and tighten the nut.

Install the choke arm and spring while hooking the arm to the groove in the choke valve. Install the choke arm collar.



FUEL JOINT PIPE

O-RINGS



No. 4 CARBURETOR COTTER PINS

No. 3 CARBURETOR

Coat the new O-rings with oil and install them on the fuel joint pipe for No. 3 and No. 4 carburetors. Install the fuel joint pipe to the No. 3 and No. 4 carburetors.

Reconnect the throttle linkage between the No. 3 and No. 4 carburetors, using new cotter pins.



Coat new O-rings with oil and install them on the fuel and air joint pipes.

Put the No. 1 and No. 2 carburetors together with the joint pipes.

Loosen the synchronization adjusting screws until

Install the thrust springs between the throttle valve

there is no tension.

shafts.

Install the synchronization springs.



AIR JOINT PIPES



No. 2 SYNCHRONIZATION SPRING



No. 1 CARBURETOR THRUST SPRING 3 CARBURETOR

Make sure the fuel joint and air joint pipes are securely installed.

FUEL SYSTEM



Install the choke rods and levers, using the nuts and new cotter pins.



Make sure the air chamber funnels, grommets and dowel pins are in place.



DOWEL PINS

Place the air chamber over the carburetors aligning the dowel pins with the carburetor holes. Attach the air chamber to the carburetors with the eight screws.





Turn the throttle stop screw to align the No.4 throttle valve with the edge of the by-pass hole.

BY-PASS HOLE



No. 4 CARBURETOR

THROTTLE STOP SCREW

No. 2 ADJUSTING SCREW

Align each throttle valve with the by-pass hole edge by turning the synchronization adjusting screws.

Inspect throttle operation as described below:

- · Open the throttle slightly by pressing the throttle linkage. Then release the throttle.
- Make sure that it returns smoothly.
- · Make sure that there is no drag when opening and closing the throttle.

Make sure that choke valve operation is smooth by moving the choke linkage.

Close the choke valve by turning the choke linkage. Release the choke linkage and make sure that it returns smoothly.



No. 3 ADJUSTING SCREW

No. 1 ADJUSTING SCREW

CARBURETOR INSTALLATION

Installation is essentially the reverse of removal.

NOTE

Route the throttle and choke cables properly (page 1-10 to 1-12).

Perform the following inspections and adjustments.

- · Throttle operation (page 3-5).
- Carburetor choke (page 3-6).
- Carburetor idle speed (page 3-11).
- Carburetor synchronization (page 3-10).



PILOT SCREW ADJUSTMENT

IDLE DROP PROCEDURE (U.S.A. ONLY)

NOTE

- · The pilot screws are factory pre-set and no adjustment is necessary unless the pilot screws are replaced (page 4-8).
- · Use a tachometer with graduations of 50 rpm or smaller that will accurately indicate a 50 rpm change.
- 1. Turn each pilot screw clockwise until it seats lightly and back it out to the specification given. This is an initial setting prior to the final pilot screw adjustment.

INITIAL OPENING: VF750F: 2-1/2 turns out VF700F: 3 turns out

CAUTION

Damage to the pilot screw seat will occur if the pilot screw is tightened against the seat.

- 2. Warm up the engine to operating temperature. Stop and go driving for 10 minutes is sufficient.
- 3. Attach a tachometer according to its manufacturer's instructions.
- 4. Adjust the idle speed with the throttle stop screw.

IDLE SPEED: 1,200 - 1,300 rpm

- 5. Turn each pilot screw 1/2 turn out from the initial setting.
- 6. If the engine speed increases by 50 rpm or more, turn each pilot screw out by successive 1/2 turns until engine speed drops by 50 rpm or less.
- 7. Adjust the idle speed with the throttle stop screw.
- 8. Turn the No. 1 carburetor pilot screw in until the engine speed drops 50 rpm.
- 9. Turn the No. 1 carburetor pilot screw 1 turn out from the position obtained in step 8.
- 10. Adjust the idle speed with the throttle stop screw.
- 11. Perform steps 8, 9 and 10 for the No. 2, 3 and 4 carburetor pilot screws.
- 12. Drive new pilot screw plugs into the pilot screw bores with a 7 mm valve guide driver (P/N 07942 -8230000). When fully seated the plug surfaces will be recessed 1 mm into the pilot screw bore.



PILOT SCREW



THROTTLE STOP SCREW

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FUEL TANK

WARNING

Do not allow flames or sparks near gasoline. Wipe up spilled gasoline at once.

Check the vent hole of the filler cap for blockage. Check that fuel is flowing out of the fuel valve freely.

Make sure that there are no fuel leaks.



AIR CLEANER

CASE/CHAMBER

Check the air cleaner case seal rubbers for deterioration.

CRANKCASE VENTILATION SYSTEM

Check that the breather tube is not restricted.



FUEL SYSTEM

FUEL PUMP

Remove the seat and left side cover. Disconnect the fuel pump coupler.



FUEL PUMP COUPLER



Turn the fuel valve off.

Remove the breather separator.

Clip the fuel inlet line, then disconnect the fuel inlet and outlet lines from the fuel pump.

Remove the fuel pump mounting bolts and fuel pump.

Install the fuel pump in the reverse order of removal.

FUEL PUMP MOUNTING BOLTS



HIGH ALTITUDE ADJUSTMENT (USA only)

When the vehicle is to be operated continuously above 2,000 m (6,500 feet) the carburetor must be readjusted as follows to improve driveability and decrease exhaust emissions.

NOTE

This adjustment must be made at high altitude to ensure proper high altitude operation.

Warm up the engine to operating temperature. Stop and go driving for 10 minutes is sufficient.

Remove each pilot screw plug (page 4-8).

Turn each pilot screw clockwise 1 turn.

Adjust the idle speed with the throttle stop screw.

IDLE SPEED: 1,200 - 1,300 rpm

Drive new pilot screw plugs into the pilot screw bores (page 4-16).

BREATHER SEPARATOR



Attach a Vehicle Emission Control Information Update label onto the frame as shown. Refer to Service Bulletin #SL132 for information on obtaining the label.

NOTE:

Do not attach the label to any part that can be easily removed from the vehicle.

WARNING

Operation at an altitude lower than 1,500 m (5,000 feet) with the carburetors adjusted for high altitudes may cause the engine to idle roughly and stall.

When the vehicle is to be operated continously below 1,500 m (5,000 feet), turn each pilot screw counterclockwise 1 turn to its original position after removing each pilot screw plug and adjust the idle speed to 1,200 - 1,300 rpm. Drive new pilot screw plugs into the pilot screw bores (page 4-16). Be sure to do these adjustments at low altitude.

PURGE CONTROL VALVE INSPECTION (CALIFORNIA MODEL)

NOTE:

The purge control valve should be inspected if hot restart is difficult.

Check all fuel tank, Purge Control Valve (PCV), and charcoal canister hoses to be sure they are not kinked and are securely connected.

Replace any hose that shows signs of damage or deterioration.

NOTE:

The PCV is located under the instrument assembly.

Disconnect the PCV hoses from their connections, at the 3-way joint and remove the PCV from its mount. Refer to the routing label attached to the fuel tank below the seat for hose connections.

Connect a vacuum pump to the 8 mm I.D. hose that goes to the 3-way joint. Apply the specified vacuum to the PCV.

SPECIFIED VACUUM: 250 mm (9.8 in) Hg

The specified vacuum should be maintained. Replace the PCV if vacuum is not maintained.

Remove the vacuum pump and connect it to the hose that goes to the carburetor body.

Apply the specified vacuum to the PCV.

SPECIFIED VACUUM: 250 mm (9.8 in) Hg

The specified vacuum should be maintained. Replace the PCV if vacuum is not maintained.







FUEL SYSTEM



Connect a pressure pump to the 8 mm I.D. hose that goes to the charcoal canister. While applying the specified vacuum to the PCV hose that goes to the carburetor body, pump air through the canister hose. Air should flow through the PCV and cut the hose that goes to the 3-way joint. Replace the PCV if air does not flow out.

CAUTION:

To prevent damage to the purge control valve, do not use high air pressure sources. Use a hand operated air pump only.

Remove the pumps, install the PCV on its mount, route and reconnect the hoses according to the routing label.



Route the vacuum tubes as described on the Vacuum Hose Routing Label.

NOTE:

- Be careful not to bend, twist or kink the tubes when installing.
- Slide the end of each tube onto its fitting fully and secure with the hose clamps.
- Secure with the hose clamps whenever specified.
- Check that the hoses are not contacting sharp edges or corners.




MEMO

ENGINE REMOVAL/INSTALLATION





5



5. ENGINE REMOVAL INSTALLATION

SERVICE INFORMATION	5—1
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SERVICE INFORMATION

GENERAL

A floor jack or other adjustable support is required to support and maneuver the engine. Apply a heat-resist and black paint if the black chrome plating is scratched or scored. The interceptor muffler is chrome-plated black. To clean the muffler, use a soft sponge and flush with a sufficient water. After washing, let it dry and coat with non-compounded silicon wax.

The following parts or components can be serviced with the engine installed in the frame:

Clutch Gearshift linkage Front cylinder head Alternator Starter motor Carburetors

SPECIFICATIONS

Engine dry weight Oil capacity 81.5 kg (180 lb) '83-'84: 3.0 liters (3.2 U.S. qtz) After '84: 2.7 liters (2.9 U.S. qt, 2.4 Imp qt)

TORQUE VALUES

Drive sprocket bolt Engine rear hanger bolts Engine center hanger bolts Engine front hanger bolts Sub-frame bolts 50—54 N.m (5.0—5.4 kg-m, 36—39 ft-lb) 45—55 N.m (4.5—5.5 kg-m, 33—40 ft-lb) 24—30 N.m (2.4—3.0 kg-m, 17—22 ft-lb) 35—45 N.m (3.5—4.5 kg-m, 25—33 ft-lb) 35—45 N.m (3.5—4.5 kg-m, 25—33 ft-lb) 5

ENGINE REMOVAL/INSTALLATION





ENGINE REMOVAL

Place the motorcycle on its center stand. Remove the seat and left and right side covers. Remove the fuel tank.

Drain the engine oil (page 2-3) and coolant (page 6-3).

Remove the upper and lower radiators (page 6-5). Remove the clutch slave cylinder.

NOTE

Do not operate the clutch lever after removing the clutch slave cylinder; It will cause difficulty when reinstalling the slave cylinder

Remove the gearshift arm from the shift shaft.

CLUTCH SLAVE CYLINDER



GEARSHIFT ARM

ALTERNATOR WIRE COUPLER

Disconnect the neutral switch wire connector and alternator wire coupler.



NEUTRAL SWITCH WIRE CONNECTOR

DRIVE SPROCKET COVER



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Remove the drive sprocket cover.



Remove the drive sprocket bolt. Then remove the drive sprocket with the drive chain.

DRIVE SPROCKET BOLT



DRIVE SPROKCET

DRIVE CHAIN

Remove the air cleaner case and the carburetors (page 4-3).

Remove the spark plug caps from the spark plugs.



CARBURETORS

Remove the right and left mufflers.



MUFFLER

ENGINE REMOVAL/INSTALLATION



Remove the bolt attaching the exhaust chamber to the left side of the engine.



BOLT

Remove the bolt attaching the exhaust chamber to the right side of the frame. Remove the rear exhaust pipe clamp bolts. Remove the front exhaust pipe attaching nuts at the front cylinder heads.

Remove the exhaust chamber from the engine.



REAR EXHAUST PIPE CLAMP BOLTS

BOLT

Disconnect the starter motor cable from the starter

motor.



Disconnect the pulse generator wire coupler.

PULSE GENERATOR WIRE COUPLER



Disconnect the water hoses and the temperature sensor wire from the thermostat. Remove the thermostat housing.



THERMOSTAT HOUSING

Disconnect the battery negative cable from the battery terminal.

Free the starter motor cable from the clamp.

Place the floor jack or other adjustable support under the engine.

NOTE

The jack height must be continuously adjusted to relieve stress from bolts that are being removed.

Remove the engine hanger bolts from the right side.

Remove the frame-to-sub-frame bolt.





Disconnect the crankcase breather hose. Remove the engine hanger bolts and nuts from the left side.

Remove the sub-frame bolts.

Carefully lower the engine and remove it from the left side.

SUB-FRAME



CRANKCASE BREATHER HOSE

ENGINE INSTALLATION

Check the engine mount rubbers for damage and replace if necessary.

Install the engine mount rubbers.

Engine installation is essentially the reverse of removal.

Use a floor jack or other adjustable support to carefully manuever the engine into place.

CAUTION

Carefully align mounting points with the jack to prevent damage to mounting bolt threads and wire harness and cables.

Tighten all fasteners to the torque values given on page 5-1.

NOTE

- Route the wires and cables properly (pages 1-10 thru 1-12).
- Fill the crankcase to the proper level with the recommended oil (Page 2-1).
- Fill the cooling system (Page 6-3).
- Perform the following inspection and adjustments:

Throttle operation (Page 3-5). Clutch (Page 3-17).



CENTER HANGER BOLTS

BOLTS



FRONT HANGER BOLTS REAR HANGER BOLTS



ENGINE REMOVAL/INSTALLATION

MEMO







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SERVICE INFORMATION

GENERAL

WARNING

Do not remove the radiator cap when the engine is hot. The coolant is under pressure and severe scalding could result. The engine must be cool before servicing the cooling system.

- Use only distilled water and ethylene glycol in the cooling system. A 50-50 mixture is recommended for maximum corrosion protection. Do not use alcohol-based antifreeze.
- Add coolant at the reserve tank. Do not remove the radiator cap except to refill or drain the system.
- All cooling system service can be done with the engine in the frame.
- Avoid spilling coolant on painted surfaces.
- After servicing the system, check for leaks with a cooling system tester.
- Refer to Section 20 for fan motor thermostatic switch and temperature sensor inspections.

SPECIFICATIONS

Radiator cap relief pressure	75-105 kPa (0.75-1.05 kg/cm ² , 10.7-14.9 psi)
Freezing point (Hydrometer test):	55% Distilled water + 45% ethylene glycol: -32°C (-25°F) 50% Distilled water + 50% ethylene glycol: -37°C (-34°F) 45% Distilled water + 55% ethylene glycol: -44.5°C (-48°F)
Coolant capacity: Radiator and engine Reserve tank Total system	2.5 liters (2.65 US qt) 0.4 liters (0.42 US qt) 2.9 liters (3.07 US qt)
Thermostat	Begins to open: 80° to 84°C (176° to 183°F) Valve lift: Minimum of 8 mm at 95°C (0.315 in at 203°F)
Boiling point (with 50-50 mixture):	Unpressurized: 107.7°C (226°F) Cap on, pressurized: 125.6°C (258°F)

TROUBLESHOOTING

Engine temperature too high

- 1. Faulty temperature gauge or gauge sensor
- 2. Thermostat stuck closed
- 3. Faulty radiator cap
- 4. Insufficient coolant
- 5. Passages blocked in radiator, hoses, or water jacket
- 6. Fan blades bent
- 7. Faulty fan motor

Engine temperature too low

- 1. Faulty temperature gauge or gauge sensor
- 2. Thermostat stuck open

Coolant leaks

- 1. Faulty pump mechanical seal
- 2. Deteriorated O-rings



SYSTEM TESTING

COOLANT

Test the coolant mixture with an antifreeze tester. For maximum corrosion protection, a 50-50% solution of ethylene glycol and distilled water is recommended.

ANTIFREEZE TESTER



RESERVE TANK

RADIATOR CAP INSPECTION

Pressure test the radiator cap. Replace the radiator cap if it does not hold pressure, or if relief pressure is too high or too low. It must hold specified pressure for at least six seconds.

NOTE

Before installing the cap on the tester, apply water to sealing surfaces.

RADIATOR CAP RELIEF PRESSURE:

75-105 kPa (0.75-1.05 kg/cm², 10.7-14.9 psi)



Pressurize the radiator, engine and hoses, and check for leaks.

CAUTION

Excessive pressure can damage the radiator. Do not exceed 1.05 kg/cm² (14.9 Psi)

Repair or replace components if the system will not hold specified pressure for at least six seconds.



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COOLANT REPLACEMENT

CAUTION

The engine must be cool before servicing the cooling system, or severe scalding may result.

Remove the radiator cap.



Remove the lower radiator cowl. Drain the coolant from the radiator by removing the drain plug at the lower radiator.





DRAIN PLUG

WATER PUMP COVER

Drain the coolant from the engine by removing the drain bolts at the water pump cover and cylinder heads.

Replace the drain plug and bolts.

Fill the system with a 50-50 mixture of distilled water and ethylene glycol.

Bleed air from the radiator.

- Start the engine and run until there are no air bubbles in the coolant, and the level stabilizes.
- · Stop the engine and add coolant up to the proper level if necessary.
- Reinstall the radiator cap.
- Check the level of coolant in the reserve tank and fill to the correct level if the level is low.
- Install the lower radiator cowl.



DRAIN BOLT



THERMOSTAT

REMOVAL

Turn the fuel valve OFF. Remove the seat, frame side covers and fuel tank. Drain the coolant (page 6-3). Disconnect the temperature sensor wire connector from the sensor.

WIRE CONNECTOR



Remove the thermostat housing cover by removing two bolts.

THERMOSTAT HOUSING COVER



Remove the thermostat from the housing.



HOUSING

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INSPECTION

Inspect thermostat visually for damage. Suspend the thermostat in heated water to check its operation.

NOTE

If the thermostat or thermometer touches the pan, you'll get a false reading.

Replace thermostat if valve stays open at room temperature, or if it responds at temperatures other than those specified.

Technical Data

Start to open	80° to 84° C (176 $^{\circ}$ – 183 $^{\circ}$ F)
Valve lift	8 mm minimum (0.31 in) when heated to 95°C (203°F) for five minutes.

INSTALLATION

Install the thermostat into the housing.

Install the thermostat housing cover with a new O-ring.

Connect the temperature sensor wire connector. Install the fuel tank, frame side covers and seat. Fill the cooling system (page 6-3).





HOUSING

RADIATOR/COOLING FAN

REMOVAL

Remove the lower radiator cowl and radiator drain plug and drain the coolant.

UPPER RADIATOR

Loosen the upper hose clamp and disconnect the upper hose.



HOSE CLAMP

COOLING SYSTEM



Disconnect the radiator overflow tube.

joint hose from the upper radiator.

Loosen the joint hose clamp and disconnect the



RADIATOR GRILLE



RADIATOR SIDE COVERS

RADIATOR OVERFLOW TUBE



HOSE CLAMP JOINT HOSE

Remove the fairing (page 14-3).

Disconnect the fan motor wire couplers from the main harness at the right side. Remove the upper radiator mount bolts and remove

Remove the upper radiator mount bolts and remove the radiator from the frame.



MOUNT BOLTS

FRONT COWL





JOINT HOSE

LOWER RADIATOR

Loosen the joint hose clamp and disconnect the joint hose from the lower radiator. Loosen the lower hose clamp and disconnect the lower hose.



Disconnect the wires from the thermostatic switch. Remove the lower radiator mount bolt and remove the radiator from the bracket.



THERMOSTATIC SWITCH

DISASSEMBLY

Remove the fan shrouds with the fans and motors.





Remove the fan from the motor by removing the nut.



Remove the fan motor from the shroud by removing the three screws.



RADIATOR INSPECTION

Inspect the radiator soldered joints and seams for leaks.

Blow dirt out from between core fins with compressed air. If insects, etc., are clogging the radiator, wash them off with low pressure water.

.





ASSEMBLY/INSTALLATION

Assemble and install the radiators in the reverse order of removal. After installation, fill the cooling system (page 6-3).

WATER PUMP

MECHANICAL SEAL INSPECTION

Inspect the telltale hole for signs of mechanical seal coolant leakage.

Replace the water pump as an assembly if the mechanical seal is leaking.



TELLTALE HOLE

REMOVAL

Drain the coolant (page 6-3). Remove the clutch slave cylinder.

NOTE

Do not operate the clutch lever after removing the clutch slave cylinder. To do so will cause difficulty in reinstalling the slave cylinder.

Remove the gearshift arm from the shift shaft. Remove the drive sprocket cover.



GEARSHIFT ARM

DRIVE SPROCKET COVER



COVER BOLTS WATER PUMP COVER

Disconnect the water hose from the water pump cover.

Remove the water pump cover bolts and cover.



WATER HOSE DRAIN BOLT

Remove the water pipe clamp bolt. Loosen the water pump from the crankcase. Remove the water pipe from the water pump.

WATER PIPE

WATER PUMP

INSPECTION

Check the water pump for mechanical seal leakage and bearing deterioration.

Replace the water pump as an assembly if necessary.





INSTALLATION

pipe cap.

Apply a coat of clean engine oil to a new O-ring and install it in the water pump groove.

Align the water pump shaft groove with the oil pump shaft and insert the water pump in the crankcase.

Insert a new O-ring over the end of the water pipe. Connect the water pipe to the pump hose and water



O-RING

WATER PIPE CAP O-RING



WATER PIPE

DOWEL PINS

Install the dowel pins and install a new O-ring in the groove of the water pump cover.

Install the water pump cover and torque the bolts. Connect the water inlet hose.

Install the drive sprocket cover, gearshift arm and clutch slave cylinder.

Fill the cooling system (page 6-3).



WATER PUMP COVER O-RING







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SERVICE INFORMATION



GENERAL

- This section covers removal and installation of the clutch hydraulic system, clutch and starter clutch.
- DOT-4 brake fluid is used for the hydraulic clutch and is referred to as clutch fluid in the section. Do not use other types of fluid as they are not compatible.
- Clutch maintenance can be done with the engine in the frame.

SPECIFICATIONS

		STANDARD	SERVICE LIMIT
Clutch master cylinder	Cylinder I.D.	14.000-14.043 mm (0.5512-0.5524 in)	14.06 mm (0.553 in
	Piston O.D.	13.957-13.984 mm (0.5495-0.5506 in)	13.94 mm (0.549 in
Clutch slave cylinder	Cylinder I.D.	38.100-38.162 mm (1.5000-1.5024 in)	38.18 mm (1.503 in
	Piston O.D.	38.036-38.075 mm (1.4975-1.4990 in)	38.02 mm (1.497 in
Clutch	Outer guide I.D.	24.995-25.012 mm (0.9841-0.9847 in)	25.08 mm (0.987 in
	Spring free height	4.1 mm (0.16 in)	3.9 mm (0.15 in)
	Clutch center B I.D.	74.414-74.440 mm (2.9297-2.9307 in)	74.47 mm (2.932 in
	One way clutch inner O.D.	57.710-57.840 mm (2.2720-2.2772 in)	57.60 mm (2.268 in
-	Disc thickness	3.72-3.88 mm (0.147-0.153 in)	3.1 mm (0.12 in)
	Plate warpage	-	0.30 mm (0.012 in)
Pulse coil air gap		0.35-0.85 mm (0.014-0.033 in)	-
Starter clutch	Driven gear O.D.	47.175-47.200 mm (1.8573-1.8583 in)	47.16 mm (1.857 in

TORQUE VALUES

 Primary drive gear
 80–100 N·m (8.0–10.0 kg-m, 58–72 ft-lb)

 Clutch lock nut
 62–68 N·m (6.2–6.8 kg-m, 45–49 ft-lb)

 Starter clutch
 26–30 N·m (2.6–3.0 kg-m, 19–22 ft-lb)

TOOLS

Special

Snap ring pliers Gear holder

Common

or 07924–4150000

07924-MC70002 or modified 07024-MC70001 or 07924-MC70000

or equivalent in U.S.A.

 Extension
 07716-0020500

 Lock nut wrench, 17 x 27 mm
 07716-0020300

 Driver
 07749-0010000

 Attachment, 37 x 40 mm
 07746-0010200

 Pilot, 35 mm
 07746-0040800

 Universal holder
 07725-0030000



CLUTCH SYSTEM

TROUBLESHOOTING

Clutch lever soft or spongy

- 1. Air bubbles in hydraulic system
- 2. Low fluid level
- 3. Hydraulic system leaking

Clutch lever too hard

- 1. Sticking piston(s)
- 2. Clogged hydraulic system

Clutch slips

- 1. Hydraulic system sticking
- 2. Discs worn
- 3. Springs weak

Clutch will not disengage

- 1. Air bubbles in hydraulic system
- 2. Low fluid level
- 3. Hydraulic system leaking
- 4. Hydraulic system sticking
- 5. Plates warped

Motocycle creeps with clutch disengaged

- 1. Air bubbles in hydraulic system
- 2. Low fluid level
- 3. Hydraulic system leaking
- 4. Hydraulic system sticking
- 5. Plates warped

Excessive lever pressure

- 1. Hydraulic system sticking
- 2. Lifter mechanism damaged

Clutch operation feels rough

- 1. Outer drum slots rough
- 2. Sticking piston(s)

CLUTCH SYSTEM



CLUTCH FLUID REPLACEMENT/ AIR BLEEDING

Check the fluid level with the fluid reservoir parallel to the ground.

CAUTION

- Install the diaphragm on the reservoir when operating the clutch lever. Failure to do so will allow clutch fluid to squirt out of the reservoir during clutch operation.
- Avoid spilling fluid on painted surfaces.
 Place a rag over the fuel tank whenever the system is serviced.



LOWER LEVEL

CLUTCH FLUID DRAINING

Connect a bleed hose to the bleed valve.

Loosen the slave cylinder bleed valve and pump the clutch lever.

Stop operating the lever when no fluid flows out of the bleed valve.

CLUTCH FLUID FILLING

NOTE

Do not mix different types of fluid since they may not be compatible.

Close the bleed valve, fill the reservoir, and install the diaphragm.

To prevent piston overtravel and clutch fluid seepage, keep a 20 mm (3/4 in) spacer between the handlebar grip and lever when bleeding the clutch system. Pump up the system pressure with the lever until there are no air bubbles in the fluid flowing out of the reservoir small hole and lever resistance is felt. Then bleed the system.

AIR BLEEDING

NOTE

- Check the fluid level often while bleeding the clutch to prevent air from being pumped into the system.
- Use only DOT 4 brake fluid from a sealed container.
- Do not mix brake fluid types and never reuse the fluid which has been pumped out during bleeding, or the efficiency of the clutch system will be impaired.







 Squeeze the clutch lever, open the bleed valve 1/2 turn then close the valve.

NOTE

Do not release the clutch lever until the bleed valve has been closed again.

 Release the clutch lever slowly and wait several seconds after it reaches the end of its travel.

Repeat the above steps until bubbles cease to appear in the fluid at the end of the hose. Tighten the bleed valve.

TORQUE: 4-7 N·m (0.4-0.7 kg-m, 35-61 in-lb)

Fill the fluid reservoir to the upper level.



CLUTCH MASTER CYLINDER

DISASSEMBLY

Drain clutch fluid from the hydraulic system. Remove the rear view mirror and clutch lever. Disconnect the clutch switch wires and remove the clutch hose.

CAUTION

Avoid spilling clutch fluid on painted surfaces. Place a rag over the fuel tank whenever the clutch system is serviced.

NOTE

When removing the oil bolt, cover the end of the hose to prevent contamination and secure the hose.

Remove the master cylinder.

Remove the push rod, boot and snap ring from the master cylinder body.



CLUTCH HOSE



SNAP RING PLIERS 07914-3230001 OR EQUIVALENT

CLUTCH SYSTEM

HONDA V45 INTERCEPTOR

Remove the following:

- piston and secondary cup.
- primary cup and spring.
- clutch switch, if necessary.



MASTER CYLINDER I.D. INSPECTION

Measure the master cylinder I.D. Check the master cylinder for scores, scratches or nicks.

SERVICE LIMIT: 14.06 mm (0.553 in)



MASTER PISTON O.D. INSPECTION

Measure the master piston O.D. SERVICE LIMIT: 13.94 mm (0.549 in)

Check the primary and secondary cups for damage before assembly.





ASSEMBLY

CAUTION

Handle the master piston, spring, primary cup and secondary cup as a set.

Coat all parts with clean brake fluid before assemb-

Install the spring, primary cup and piston.

CAUTION

When installing the cups, do not allow the lips to turn inside out.

Install the snap ring making sure it is seated firmly in the groove. Then install the boot and push rod. Install the clutch switch, if it was removed.





Place the master cylinder on the handlebar and install the holder with the "UP" mark facing up and the two mounting bolts.

the two mounting bolts. Align the mark of the holder with the handlebar

punch mark. Tighten the top bolt first, then the bottom bolt.

Install the oil hose with the bolt and its two sealing washers.

wasners. Install the push rod end piece into the clutch lever hole and install the clutch lever.

hole and install the clutch level. Connect the clutch switch wires to the switch terminals.

Fill the reservoir and bleed the clutch system (page 7-4).



CLUTCH SLAVE CYLINDER

DISASSEMBLY

Place a container under the slave cylinder, remove the oil bolt and disconnect the clutch hose.

NOTE

Avoid spilling clutch fluid on painted surfaces.

Remove the slave cylinder.



Remove the piston from the cylinder.

If piston removal is hard, place a shop towel over the piston to cushion the piston when it is expelled, and position the cylinder with the piston down.

Apply compressed air to the fluid inlet to remove the piston. Use the air in short spurts.



AIR NOZZLE

Remove the spring from the slave cylinder.

Remove the oil and piston seals. Clean the piston groove with clutch fluid. Check the piston spring for weakness or damage.



OIL SEAL

PISTON SEAL

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PISTON O.D. INSPECTION

Check the piston for scoring or scratches. Measure the outside diameter of the piston with a micrometer.

SERVICE LIMIT: 38.02 mm (1.497 in)



CYLINDER I.D. INSPECTION

Check the slave cylinder for scoring or scratches. Measure the inside diameter of the cylinder bore. SERVICE LIMIT: 38.18 mm (1.503 in)



ASSEMBLY

Assemble the slave cylinder in the reverse order of disassembly. The oil seals must be replaced with new ones whenever they have been removed.

Lubricate the piston and piston seal with a medium grade of Hi-Temperature silicone grease or brake fluid before assembly.

Be certain the piston seal is seated in the piston groove. Place the piston in the cylinder with the seal end facing out.



CLUTCH SYSTEM



Install the insulator and slave cylinder. Connect the clutch hose with the oil bolt and the two sealing washers.

Fill the clutch fluid reservoir and bleed the clutch system (page 7-4).



CLUTCH COVER REMOVAL

Drain the engine oil. Remove the clutch cover, gasket and dowel pins.



STARTER CLUTCH DISASSEMBLY

Remove the starter idle gear shaft and gear.

Remove the idler gear by rotating the starter clutch clockwise with a wrench, or by rotating the idler gear clockwise to turn the starter motor shaft counterclockwise. STARTER IDLER GEAR





Hold the primary gear with the gear holder and remove the bolt. Remove the starter clutch.

GEAR HOLDER 07924-MC70002 or modified 07924-MC70001 or 07924-MC70000 or 07924-4150000



PRIMARY GEAR BOLT

STARTER CLUTCH

PRIMARY DRIVEN SUB GEAR PRIMARY DRIVE GEAR





Shift the primary driven sub gear with a screwdriver to take preload off the primary drive gear and remove the primary drive gear.

Remove the starter driven gear and needle bearing from the starter clutch.

Inspect the rollers for smooth operation.

Remove the starter clutch cover by removing the three bolts.

Remove the clutch rollers, plungers and springs. Check the rollers for excessive wear.



STARTER DRIVEN GEAR INSPECTION

Inspect the driven gear for damage or excessive wear. Measure the driven gear O.D. SERVICE LIMIT: 47.16 mm (1.857 in)



CLUTCH DISASSEMBLY

Remove the snap ring, clutch lifter plate, bearing, lifter guide and lifter rod.

CLUTCH LIFTER PLATE LIFTER GUIDE

Shift the transmission into 5th gear and apply the rear brake.

NOTE

If the engine is not in the frame, shift the transmission into gear and use the universal holder (07725–0030000) to hold the drive sprocket.

Remove the lock nut and lock washer.

Remove the clutch spring set plate, clutch spring and two washers.



LOCK NUT WRENCH, 17 x 27 mm EXTENSION 07716–0020300 OR EQUIVALENT IN U.S.A.



Remove the clutch pressure plate.

Remove the clutch plates and discs.

DISCS AND PLATES

CLUTCH PRESSURE PLATE



Remove clutch center B and the one-way clutch as an assembly.

CLUTCH CENTER B



ONE WAY CLUTCH

CLUTCH CENTER A

WASHER



Remove clutch center A and washer.



Remove the clutch outer and outer guide.

CLUTCH OUTER



CLUTCH OUTER GUIDE

INSPECTION

CLUTCH SPRING

Measure the height of the clutch spring. SERVICE LIMIT: 3.9 mm (0.15 in)

Replace the spring if it is shorter than the service limit.



CLUTCH DISC

Replace the clutch discs if they show signs of scoring or discoloration. Measure the thickness of each disc.

SERVICE LIMIT: 3.1 mm (0.12 in)

Replace any discs that are thinner than the service limit.




• CLUTCH PLATE

Check for plate warpage on a surface plate, using a feeler gauge. SERVICE LIMIT: 0.30 mm (0.012 in)



ONE WAY CI UTCH INSPECTION

Inspect the one way clutch for smooth operation. Check the rollers for excessive wear.



Measure the I.D. of clutch center B. SERVICE LIMIT: 74.47 mm (2.932 in)



Measure the O.D. of the one way clutch inner. SERVICE LIMIT: 57.60 mm (2.268 in)





SLOT NEEDLE BEARING

INSPECTIONCLUTCH OUTER

Check the slots in the clutch outer for nicks, cuts or indentations made by the friction discs. Check the clutch outer needle bearing for damage or excessive play.

If the needle bearing is difficult to remove from the clutch housing, use the following tools: Driver: 07749–0010000 Attachment, 37 x 40 mm: 07746–0010200 Pilot, 35 mm: 07746–0040800

CLUTCH OUTER GUIDE

Measure the I.D. of the clutch outer guide. SERVICE LIMIT: 25.08 mm (0.987 in)





CLUTCH ASSEMBLY

Install the clutch outer guide over the mainshaft. Install the needle bearing into the clutch outer.

Align the holes in the clutch outer with the pins on the oil pump drive sprocket and install the clutch outer over the guide.

PINS OIL PUMP DRIVE SPROCKET

CLUTCH OUTER

CLUTCH OUTER GUIDE

Install clutch center A and the washer.



Place the clutch center B with the grooved side Install the one-way clutch into the clutch center B with its flanged cage facing up. Install the clutch inner into the one-way clutch with its grooves facing up. Turn it counterclockwise as



facing down.

you install it.



Install the one-way clutch/clutch center B assembly over the mainshaft.

NOTE

Make sure the one way clutch assembly is installed correctly by turning the clutch center B. The clutch center should turn clockwise freely and should not turn counterclockwise.

CLUTCH CENTER B (Turns clockwise)



ONE-WAY CLUTCH

Coat the discs and plates with clean engine oil, and install them.



Install the clutch pressure plate.







Install the clutch spring set plate, clutch spring, and washers.

NOTE

Install the clutch spring with the dished face towards the inside.

CLUTCH SPRING SET PLATE



CLUTCH SPRING WAS

WASHERS

Install the lock washer with its dished face towards the inside.



Place the transmission in 5th gear.

NOTE

If servicing the clutch with the engine out of the frame, shift the transmission into gear and hold the drive sprocket with the HOLDER 07725-0030000.

TORQUE:

62-68 N·m (6.2-6.8 kg-m, 45-49 ft-lb)



LOCK NUT WRENCH 17 x 27 mm 07716-0020300 OR EQUIVALENT IN U.S.A.



Install the clutch lifted rod.

Install the clutch lifter plate, lifter guide and bearing.

LIFTER ROD



LIFTER PLATE BEARING LIFTER GUIDE

Install the snap ring.



SNAP RING

STARTER CLUTCH ASSEMBLY

Install the primary drive gear onto the crankshaft while moving the primary driven gear with a screw-driver.

Install the thrust washer on the crankshaft.



THRUST WASHER



Install the springs, plungers and rollers into the starter clutch.

Install the dowel pin.

Install the starter clutch cover aligning the dowel pin hole with the dowel pin and tighten the bolts.

TORQUE: 26-30 N·m (2.6-3.0 kg-m, 19-22 ft-lb)

NOTE

Apply a locking agent to the bolt threads.



CLUTCH COVER

Install the starter driven gear by turning it clockwise.

STARTER DRIVER GEAR



Align the punch marks on the starter clutch and crankshaft and install the starter clutch.





GEAR HOLDER 07924-MC70002 or modified 07924-MC70001 or 07924-MC70000 or 07924-4150000

Hold the primary gear with the gear holder (07924-MC70002) and tighten the primary gear bolt.

TORQUE:

80-100 N·m (8.0-10.0 kg-m, 58-72 ft-lb)



PRIMARY GEAR BOLT

Install the starter idler gear and shaft.

IDLER GEAR SHAFT



STARTER IDLER GEAR

CLUTCH COVER INSTALLATION

Install the dowel pins and a new gasket.



DOWEL PINS



Install the clutch cover. Fill the crankcase with oil (page 2-3). CLUTCH COVER









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SERVICE INFORMATION

GENERAL

- The gearshift spindle and stopper arms can be serviced with the engine in the frame.
- If the shift forks, drum and transmission require servicing, remove the engine and separate the crank case.

TROUBLESHOOTING

Hard to shift

- 1. Air bubbles in the clutch hydraulic system
- 2. Shift forks bent
- 3. Shift claw bent
- 4. Shift drum cam grooves damaged

Transmission jumps out of gear

- 1. Gear dogs worn
- 2. Shift shaft bent
- 3. Shift drum stopper broken
- 4. Shift forks bent



GEARSHIFT LINKAGE REMOVAL

Drain the engine oil (page 2-3).

Remove the gearshift arm from the shift shaft. Remove the clutch cover and clutch assembly (Section 7).



OIL PUMP DRIVE CHAIN

OIL PUMP DRIVE SPROCKET

Remove the oil pump driven sprocket bolt. Remove the oil pump drive chain, drive and driven sprockets.



OIL PUMP DRIVEN SPROCKET BOLT

DRUM STOPPER ARM



Remove the drum stopper arm nut, washer, spring, collar, and arm.



Remove the tab washer.





TAB WASHER

Pull the gearshift spindle assembly out of the crankcase.



GEARSHIFT SPINDLE



ARM BOLT

Remove the neutral stopper arm bolt, arm and spring and washer.

GEARSHIFT LINKAGE



Remove the shift drum cam plate bolt and cam plate.

SHIFT DRUM CAM PLATE



GEARSHIFT LINKAGE INSTALLATION

Install the dowel pin in the hole of the shift drum. Insert the five pins in the holes of the cam plate. Align the cam plate hole with the dowel pin on the shift drum and install the cam plate. Tighten the bolt securely.



CAM PLATE HOLE PIN

Install the washer, neutral stopper arm, spring and arm bolt.

Tighten the arm bolt securely.



SPRING



Assemble the gearshift spindle and return spring and install as shown.



Install the tab washer onto the stopper arm bolt.



TAB WASHER

DRUM STOPPER ARM



Install the drum stopper arm, collar, spring, washer and nut over the arm bolt.

Tighten the nut securely.

Rotate the gearshift spindle and check the linkage for smooth operation.

GEARSHIFT LINKAGE



Install the oil pump drive and driven sprockets with drive chain and tighten the driven sprocket bolt securely.

NOTE:

The driven sprocket has an "IN" mark that must face the crankcase.

Install the clutch assembly and cover (section 7).



DRIVEN SPROCKET

Align the punch marks on the gearshift arm and gearshift spindle and install the gearshift arm on the shift shaft.

Fill the crankcase with recommended oil (page 2-3).



GEARSHIFT ARM SHIFT SHAFT



MEMO







9. ALTERNATOR

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SERVICE INFORMATION

GENERAL

 This section covers removal and installation of the alternator. Refer to section 17 for troubleshooting and inspection of the alternator.

TORQUE VALUE

Alternator rotor/Flywheel bolt

80-100 N·m (8.0-10.0 kg-m, 58-72 ft-lb)

TOOLS

Common Flywheel holder Rotor puller

07725-0040000 07733-0020001 or 07933-3290001



FLYWHEEL REMOVAL

Place a container under the alternator cover to catch engine oil.

Remove the alternator cover.

ALTERNATOR COVER



Hold the flywheel with the flywheel holder and remove the flywheel bolt.



ROTOR PULLER 07733-0020001 OR 07933-3290001



FLYWHEEL HOLDER 07725-0040000

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Remove the flywheel with the rotor puller. Remove the woodruff key from the crankshaft.



STATOR REMOVAL

Remove the frame left side cover. Disconnect the alternator wire coupler and free the alternator wire from the clamp.



ALTERNATOR WIRE COUPLER

Remove the stator by removing the bolts and wire clamp.

STATOR INSTALLATION

Install the stator and wire clamp.

Route the alternator wire properly, secure it with clamp and connect the alternator wire coupler to the main harness.

Install the frame left side cover.



FLYWHEEL INSTALLATION

Install the woodruff key into the crankshaft. Install the flywheel by aligning its keyway with the key in the crankshaft.

Hold the flywheel with the flywheel holder and torque the flywheel bolt.

TORQUE: 80-100 N·m (8.0-10.0 kg·m, 58-72 ft-lb)

Install the alternator cover. Check engine oil level and add if necessary (page 2-3).



FLYWHEÉL HOLDER 07725-0040000







SERVICE INFORMATION	10-1	VALVE GUIDE REPLACEMENT	10-13
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CYLINDER HEAD REMOVAL	10-7	CYLINDER HEAD INSTALLATION	10-16
CYLINDER HEAD DISASSEMBLY	10-9	CAMSHAFT INSTALLATION	10-19

SERVICE INFORMATION

GENERAL

- The front cylinder head can be removed with the engine in the frame.
- The rear cylinder head cannot be removed with the engine in the frame; however its camshafts and rocker alms can be serviced with the engine in the frame.
- If the cam sprockets of either front or rear cylinder are removed, the valve timing of both cylinders must be checked during reinstallation.
- Camshaft lubricating oil is fed through the external oil lines. Be sure the oil lines are not clogged.
- During assembly, apply molybdenum disulfide to the camshaft holder surfaces to provide initial lubrication.
- The cylinder numbering is given below:



SPECIFICATIONS

			STAN	IDARD	SERVIC	CE LIMIT
Compression pressure		1,300 ± 200 kPa (13 ± 2 kg/cm ² , 184 ± 28 psi)		-		
Camshaft	Cam height	IN	35.335-35.495 mm	n (1.3911–1.3974 in)	35.3 mm	(1.39 in)
		EX	35.335-35.495 mm (1.3911-1.3974 in)		35.3 mm	(1.39 in)
	Runout			-	0.10 mm	(0.004 in)
	End clearance		0.05-0.25 mm	(0.002-0.010 in)	0.30 mm	(0.012 in)
	Oil clearance	Center	0.131-0.191 mm	(0.0052-0.0075 in)	0.20 mm	(0.008 in)
		Both ends	0.020-0.081 mm	(0.0008-0.0032 in)	0.10 mm	(0.004 in)
Rocker arm	Rocker arm I.D.		12.000-12.018 mm	n (0.4724-0.4731 in)	12.05 mm	(0.474 in)
	Shaft O.D.		11.966-11.984 mn	n (0.4711-0.4718 in)	11.93 mm	(0.470 in)
Valve	Valve stem O.D.	IN	5.475-5.490 mm	(0.2156-0.2161 in)	5.47 mm	(0.215 in)
		EX	5.455-5.470 mm	(0.2148-0.2154 in)	5.45 mm	(0.214 in)
	Valve guide I.D.		5.500-5.515 mm	(0.2165-0.2171 in)	5.55 mm	(0.219 in)
	Stem-to-guide clearance	IN IN	0.010-0.040 mm	(0.0004-0.0016 in)	0.08 mm	(0.003 in)
		EX	0.030-0.060 mm	(0.0012-0.0024 in)	0.10 mm	(0.004 in)
	Valve stem runout			-	0.05 mm	(0.002 in)
	Valve length	IN	89.55 mm	(3.526 in)	89.05 mm	(3.506 in)
		EX	89.35 mm	(3.518 in)	88.85 mm	(3.498 in)
	Valve seat width		0.99-1.27 mm	(0.039-0.050 in)	1.5 mm	(0.06 in)



Valve spring	Free length	Inner	41.6 mm (1.64 in)	40.25 mm (1.58 in)
	Outer		43.7 mm (1.72 in)	42.23 mm (1.66 in)
	Preload/length Inner Outer	Inner	7.42-8.72 kg/34.2 mm (16.36-19.22 lb/1.35 in)	7.11 kg/34.2 mm (15.67 lb/1.35 in)
		12.9–15.1 kg/37.7 mm (28.44–33.29 lb/1.48 in)	12.29 kg/37.7 mm (27.09 lb/1.48 in)	
Cylinder head	linder head Warpage		-	0.1 mm (0.004 in)

TORQUE VALUES

Cylinder head cover	8-12 N·m (0.8-1.2 kg·m, 6-9 ft-lb)
Camshaft holder 6 mm	10-14 N·m (1.0-1.4 kg-m, 7-10 ft-lb)
(The camshaft holder bolts in each corner of th	ne cylinder head are longer than the others.)
Cam chain guide A bolt	21-25 N·m (2.1-2.5 kg-m, 15-18 ft-lb)
Cylinder head 9 mm	38-42 N·m (3.8-4.2 kg·m, 27-30 ft-lb)
Cylinder head 8 mm	21-25 N·m (2.1-2.5 kg-m, 15-18 ft-lb)
Rocker arm shaft	45-50 N·m (4.5-5.0 kg-m, 33-36 ft-lb)
Cam sprocket	18-20 N·m (1.8-2.0 kg-m, 13-14 ft-lb)

TOOLS

Special Valve guide reamer, 5.5 mm

07984-2000000

Common

Valve spring compressor	07757-0010000	
Valve guide remover, 5.5 mm	07742-0010100	

TROUBLESHOOTING

Engine top-end problems usually affect engine performance. These can be diagnosed by a compression test, or by tracing noises with a sounding rod or stethoscope.

Low compression

- 1. Valves
 - Incorrect valve adjustment
 - Burned or bent valves
 - Incorrect valve timing
 - Broken valve spring
- 2. Cylinder head
 - Leaking or damaged head gasket
 - Warped or cracked cylinder head
- 3. Cylinder and piston (Refer to Section 12)

Compression too high

1. Excessive carbon build-up on piston or combustion chamber

Excessive noise

- 1. Incorrect valve adjustment
- 2. Sticking valve or broken valve spring
- 3. Damaged or worn camshaft
- 4. Loose or worn cam chain
- 5. Worn or damaged cam chain tensioner
- 6. Worn cam sprocket teeth
- 7. Worn rocker arm and/or shaft



CAMSHAFT REMOVAL

FRONT CYLINDER HEAD COVER

NOTE

The camshafts can be removed with the engine in the frame.

Drain the coolant and remove the upper radiator (Section 6).

Remove the front cylinder head cover.



REAR CYLINDER HEAD COVER

Remove the seat, frame side covers and fuel tank. Remove the rear cylinder head cover.



CAM CHAIN GUIDE



OIL LINE

Remove the oil line and cam chain guide mounting bolts, and the cam chain guide.

Remove the alternator cover and rotate the crankshaft counterclockwise until the cam chain has free play.

Remove the oil line by pulling up the middle of the chain.

Remove the alternator cover.



Turn the crankshaft counterclockwise until the T1.3 mark aligns with the rear crankcase mating surfaces.

Place rags or shop towels in the rear cylinder head to prevent parts from being dropped into the crankcase.

Remove the rear cylinder intake and exhaust cam sprocket bolts.

Turn the crankshaft counterclockwise one turn (360°) and remove the other rear cylinder cam sprocket bolts.



T1.3 MARK REAR MATING SURFACE

Turn the crankshaft counterclockwise until the T2.4 mark aligns with the rear crankcase mating surface. Clean the camshaft sprockets with contact cleaner. Index the front cylinder camshaft sprockets with the top of the cylinder head. Use a water proof maker.

NOTE

Some camshaft sprockets may have permanent index dots as shown and will not require marking.

Remove the front cylinder intake and exhaust cam sprocket bolts.

Turn the crankshaft counterclockwise one turn (360°) and remove the other cam sprocket bolts.



Slide the cam sprockets and chains off the camshaft sprocket flange.

Remove the cam chain from the sprockets and remove the camshaft holders. Mark the camshaft holders so that they can be reinstalled in their original locations.



CAMSHAFT HOLDERS



Remove the camshaft holder dowel pins and the intake and exhaust camshaft.

Remove the cam sprockets from the camshafts.



DOWEL PINS

EXHAUST CAMSHAFT

CAMSHAFT/CAM HOLDER INSPECTION

Inspect the camshaft and holder journal surfaces for scoring scraches, or evidence of insufficient lubrication.



CAMSHAFT RUNOUT

Check camshaft runout with a dial indicator. Support both ends of the camshaft with V-blocks. Use 1/2 of the total indicator reading to determine runout.

SERVICE LIMIT: 0.10 mm (0.004 in)





CAM INSPECTION

Using a micrometer, measure each cam lobe. SERVICE LIMITS: IN, EX: 35.3 mm (1.39 in)

Check for wear or damage.



Wipe any oil from the journals. Lay a strip of plastigauge lengthwise on top of each camshaft journal.



PLASTIGAUGE

Install the camshaft holders and tighten in a crisscross pattern.

NOTE

Do not rotate the camshaft when using plastigauge. The camshaft holder bolts in each corner of the cylinder head are longer than the others.

TORQUE:

A:	6 mm BOLT:	10-14 N·m
		(1.0-1.4 kg-m, 7-10 ft-lb)
B:	8 mm BOLT:	21-25 N·m
		(2.1-2.5 kg-m, 15-18 ft-lb)
C:	9 mm BOLT:	38-42 N·m
		(3.8-4.2 kg-m, 27-30 ft-lb)



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Remove the camshaft holders and measure the Width of each strip of plastigauge. The widest thickness determines the oil clearance.

SERVICE LIMIT:

CENTER:	0.20 mm (0.008 i	n)
BOTH ENDS:	0.10 mm (0.004 i	n)

When the service limits are exceeded, replace the camshaft and recheck the oil clearance. Replace the cylinder head and camshaft holders if the clearance still exceeds service limits.



CYLINDER HEAD REMOVAL

NOTE

The front cylinder head can be removed with the engine installed. But to remove the rear cylinder head, you must remove the engine.

Loosen the water hose clamps. Remove the water pipes and hoses. Remove the water pipe O-rings.

Remove the oil pipe and sealing washers.



CAM CHAIN TENSIONER BASE



Remove the front and rear cam chain tensioner base mounting bolts.

Pull the cam chain tensioner base up.



Remove the slipper clip, washer and pin and remove the tensioner base.

TENSIONER SLIPPER





TENSIONER BASE

Remove the cylinder head bolts

Remove the cylinder heads using a screw driver at the pry points.



PRY POINT

Remove the front and rear cylinder head gaskets and dowel pins.





DOWEL PINS

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FRONT CYLINDER CAM CHAIN SLIPPER BASE

REAR CYLINDER CAM CHAIN GUIDE

Remove the front cylinder cam chain slipper base, and remove the rear cylinder cam chain guide by removing the clip and washer.

Remove the front cylinder cam chain guide bolts and guide.

NOTE

Do not drop the clip, washer and bolts into the crankcase.





FRONT CYLINDER CAM CHAIN GUIDE

CAM CHAIN GUIDE AND CAM CHAIN TENSIONER INSPECTION

Inspect the cam chain guide and tensioner for damage or excessive wear.

Inspect the cam chain tensioner slipper for damage or excessive wear.

Inspect the spring for good tension, replace if necessary.





CYLINDER HEAD DISASSEMBLY

Remove the rocker arm shaft and rocker arms.

Remove the rocker arm spring and O-ring from the shaft bolt.



To keep the valve spring compressor from interfering with the cylinder head, remove the large retainer from the compressor attachment.

Remove the valve spring cotters, retainers, springs and valves.

CAUTION

To prevent a loss of tension, do not compress the valve springs more than necessary to remove the cotters.

NOTE

Mark all disassembled parts to ensure correct reassembly.

Remove the valve stem seals.



NOTE

Gaskets will come off easier if soaked in solvent.

CAUTION

Do not damage the gasket surfaces.



VALVE SPRING COMPRESSOR 07757-0010000



CYLINDER HEAD INSPECTION

Check the spark plug hole and valve areas for cracks.

Check the cylinder head for warpage with a straight edge and feeler gauge.

SERVICE LIMIT: 0.1 mm (0.004 in)





ROCKER ARM INSPECTION

Inspect the rocker arms for wear or damage to the camshaft contact surface or for a clogged oil hole.

Measure the I.D. of each rocker arm. SERVICE LIMIT: 12.05 mm (0.474 in)



ROCKER ARM SHAFT AND SPRING INSPECTION

Measure each rocker arm shaft O.D. SERVICE LIMIT: 11.93 mm (0.470 in)

Inspect the shaft for wear or damage and calculate the shaft to rocker arm clearance.

SERVICE LIMIT: 0.12 mm (0.005 in)

Inspect the rocker arm shaft spring for wear or damage.



VALVE SPRING INSPECTION

Measure the free length of the inner and outer valve springs.

SERVICE LIMIT:

INNER (IN, EX): 40.25 mm (1.58 in) OUTER (IN, EX): 42.23 mm (1.66 in)



VALVE STEM-TO-GUIDE CLEARANCE

Inspect each valve for bending, burning, scratches or abnormal stem wear. Check valve movement in the guide and measure and record each valve stem O.D.

SERVICE LIMITS: IN: 5.47 mm (0.215 in) EX: 5.45 mm (0.214 in)





VALVE GUIDE REAMER 07984-2000000

NOTE

Ream the guides to remove any carbon buildup before checking clearances.

Measure and record each valve guide I.D. using a ball gauge or inside micrometer.

SERVICE LIMIT: 5.55 mm (0.219 in)

Subtract each valve stem O.D. from the corresponding guide I.D. to obtain the stem to guide clearance.

SERVICE LIMIT: IN: 0.08 mm (0.003 in) EX: 0.10 mm (0.004 in)



NOTE

If the stem-to-guide clearance exceeds the service limits, determine if a new guide would bring the clearance within tolerance. If so, replace any guides as necessary and ream to fit.

If the stem-to-guide clearance exceeds the service limits with new guides, replace the valves.

NOTE

Reface the valve seats whenever the valve guides are replaced (page 10-13).





VALVE GUIDE REMOVER, 5.5 mm 07742-0010100

VALVE GUIDE REPLACEMENT

Heat the cylinder head to $100^{\circ}C$ (212°F) with a hot plate or oven.

CAUTION

- Do not use a torch to heat the cylinder; it may cause warping.
- To avoid burns, wear heavy gloves when handling the heated cylinder head.

Support the cylinder head and drive out the old guides from the combustion chamber side of the cylinder head.



VALVE GUIDE REMOVER, 5.5 mm 07742-0010100

Drive new guides in from the rocker arm side of the cylinder head.

NOTE

- Cylinder head heat should still be at 100°C (212°F) for installation of the new guides.
- Drive new valve guide in until it protrudes 19 mm above the top of the cylinder head.



VALVE GUIDE REAMER 07984-2000000

Let the cylinder head cool to room temperature and ream the new valve guides.

NOTE

- Use cutting oil on the reamer during this operation.
- Rotate the reamer in the same direction when inserting and removing.

Reface the valve seats (page 10-14) and clean the cylinder head thoroughly to remove any metal particles.





VALVE SEAT INSPECTION/ REFACING

Clean all intake and exhaust valves thoroughly to remove carbon deposits.

Apply a light coating of valve Prussian blue to each valve face. Lap each valve and seat using a rubber hose or other hand-lapping tool.



Remove the valve and inspect the face.

CAUTION

The valves cannot be ground. If the valve face is rough, worn unevenly, or contacts the seat improperly, the valve must be replaced.

Inspect the valve seat.

If the seat is too wide, too narrow, or has low spots, the seat must be ground.

NOTE

Follow the refacer manufacturer's operating instructions.

After cutting the seat, apply lapping compound to the valve face, and lap the valve using light pressure.

After lapping, wash any residual compound off the cylinder head and valve.





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CYLINDER HEAD ASSEMBLY

NOTE

Install new valve stem seals when assembling.

Lubricate each valve stem with molybdenum disulfide grease and insert the valve into the valve guide. To avoid damage to the stem seal, turn the valve slowly when inserting.

Install the valve springs and retainers. The spring's tightly wound coils should face toward the head.

VALVE STEM SEAL



Install the valve cotters.

CAUTION.

To prevent a loss of tension, do not compress the valve spring more than necessary to install the valve keepers.



VALVE SPRING COMPRESSOR 07757-0010000

Tap the valve stems gently with a soft hammer to firmly seat the cotters.

NOTE

Support the cylinder head above the work bench surface to prevent possible valve damage.





Install the O-ring and spring onto the rocker arm shaft.

Apply LOCTITE[®] to the rocker arm bolt threads.

Apply engine oil to the rocker arm shaft and install the rocker arm.

Install and tighten the rocker arm shaft bolt.

TORQUE: 45–50 N·m (4.5–5.0 kg-m, 33–36 ft-lb)



CYLINDER HEAD INSTALLATION

Clean the cylinder head surface of any gasket material.



Install the rear cylinder cam chain guide with the washer and clip.

Install the front cylinder cam chain guide. Install the front cylinder cam chain slipper base.

NOTE

Be careful not to drop the washer, clip or bolts into the crankcase.

REAR CYLINDER CAM CHAIN GUIDE FRONT CYLINDER CAM CHAIN SLIPPER BASE

FRONT CYLINDER CAM CHAIN GUIDE

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Install the dowel pins and new head gaskets.

CYLINDER HEAD/VALVE

GASKET



DOWEL PINS



TENSIONER

TENSIONER SLIPPER CLIP PIN

TENSIONER BASE

With the cam chain tensioner raised in the direction of the arrow, insert a pin or piece of wire through the hole in the tensioner base and tensioner.

Place the cylinder head on the cylinder. Pass the cam chain through the cam chain tensioner and install the tensioner slipper as shown.

NOTE

Check that the lower end of the slipper fits in the slipper base correctly.



Loosely tighten the cylinder head bolts.

NOTE

Tighten the cylinder head bolts to the specified torque after all cylinder head bolts are installed.



Install the exterior oil pipe with washers onto the cylinder and cylinder head.



Install the water pipes and hoses and tighten the hose clamps securely.



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CAMSHAFT INSTALLATION

CAUTION

- Follow this procedure from beginning to end, even if you are only servicing one cylinder head.
- Check the camshaft marks so that you install each camshaft in its correct location.
- The marks on the camshaft mean: EX RR, ER: Rear cylinder exhaust IN RR, IR: Rear cylinder intake EX FR, EF: Front cylinder exhaust
 - IN FR, IF: Front cylinder intake
- · The camshaft sprockets are interchangeable.



Lubricate the cylinder head cam bearing surfaces with molybdenum disulfide grease.



REAR CRANKCASE MATING SURFACE



Turn the crankshaft couterclockwise until the T1-3 mark on the flywheel rotor aligns with the rear crankcase mating surfaces.

CAUTION

When turning the crankshaft, make sure the cam chains don't jam at the cam chain tensioners or at the crankshaft.



T1-3 MARK



Install the intake and exhaust camshafts and sprockets through the rear cylinder cam chain as shown.

Turn the camshafts so the camshaft marks face up.

NOTE

If the front cylinder camshafts were not removed, check that the front camshaft marks face up. If not, turn the crankshaft counterclockwise 360 degrees (one turn).

If a valve clearance adjuster keeps the camshaft from seating fully in the cylinder head, back the adjuster out all the way.



CAUTION

If you force a valve open while installing the camshaft holders, you may damage the holers or the camshaft bearing surfaces.

Place the camshaft holders in the same locations noted during removal. The groove in the bottom of the holder must align with the camshaft locating ridge.



Install the camshaft holder bolts, but do not tighten them yet.

CAUTION

Note the location of the 6 mm bolts; the 6 mm pin bolts should be installed at each corner.





If the cylinders were not removed, lock the cam chain tensioner for minimum tension: push the lock plate down while pulling or prying the tension arm up; hold the arm pin up while you insert a pin or wire through the lock holes.



Check that the camshaft marks are still facing up, then align the sprocket index lines with the top of the rear cylinder head. Place the cam chain on the sprockets.





INDEX LINES

Slide the sprockets onto the camshaft flanges, and install the sprocket bolts in the exposed holes. Check that the sprocket index lines align at T1-3. Unlock the cam chain tensioner.



• Front Cylinder Camshafts

NOTE

Install the rear cylinder head camshafts before you install the front camshafts.

If the front cylinder camshaft sprockets were not indexed during removal and are not marked as shown follow the procedure below:

Clean the sprockets with contact cleaner and wipe dry.

On a piece of paper, draw two lines perpendicular to each other (90°) . Use a protractor and draw two diagonal lines at a 45° angle. Center the sprocket on the lines with the original punch marks aligned on the horizontal line.

Make new index marks on the sprocket where the 45° diagonal lines cross the sprocket.

NOTE

It is not necessary to make new index marks for the rear cylinder's camshafts sprockets.

Rotate the crankshaft counterclockwise 90 degrees (1/4 turn), until the T2-4 mark aligns with the rear crankcase mating surfaces.

CAUTION

When turning the crankshaft, make sure the cam chain doesn't jam at the cam chain tensioner or at the crankshaft.



REAR CRANKCASE MATING SURFACE



T2-4 MARK

Install the intake and exhaust camshafts and sprockets through the front cylinder cam chain as shown.

Turn the camshafts so the camshaft marks face up.

Rotate each front camshaft conterclockwise 45 degrees (1/8 turn) to seat the cam fully in the cylinder head.

If a valve adjuster keeps the camshaft from seating fully in the cylinder head, back out the adjuster all the way.

Install the front cylinder camshaft holders and bolts, as described for the rear cylinder head. Do not tighten bolts at this time.

Lock the cam chain tensioner for minimum tension.





Align the permanent index dots or new index mark on the front cylinder cam sprockets with the top of the cylinder head (viewed from the left side of the engine).

NOTE

There should be a total of 46 pins between the index marks on the intake and exhaust cam sprockets as shown.

Slide the sprockets onto the camshaft flanges, and install the sprocket bolts in the exposed holes (rotate the crankshaft counterclockwise a little if necessary).

Check that the sprocket index dots align at T2-4. Unlock the cam chain tensioner.



Check the front-to-rear cylinder camshaft timing as follows.

- When the T1-3 mark aligns with the rear crankcase mating surface, the index lines on all cam sprockets should align with the top of the cylinder heads.
- All camshaft marks will either face up or down.

Turn the crankshaft as required to install the remaining sprocket bolts at all four camshafts. Tighten the camshaft sprocket bolts to the specified torque.

TORQUE: 18-20 N·m (1.8-2.0 kg-m, 13-14 ft-lb)





INDEX LINES

Tighten the tensioner base bolts securely.



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Turn the crankshaft counterclockwise until there is maximum cam chain free play, then install the oil pipes under the cam chain.

Install the cam chain guide on the oil pipe base plate. Tighten the cylinder head bolts in a criss-cross pattern in 2-3 steps.

TORQUE:

9 mm: 38-42 N·m (3.8-4.2 kg-m, 27-30 ft-lb) 8 mm: 21-25 N·m (2.1-2.5 kg-m, 15-18 ft-lb) 6 mm: 10-14 N·m (1.0-1.4 kg-m, 7-10 ft-lb)



Lubricate the cam lobes with oil.



Adjust the valve clearance (page 3-8). Install the new cylinder head cover gasket.

NOTE

Clean the gasket before applying sealant.

Apply sealant to the cylinder head cover gasket.

Install the rear cylinder head cover with its tabs facing forward, and install the front cylinder head cover with its tabs facing down.

Tighten the cylinder head cover bolts.

TORQUE: 8-12 N·m (0.8-1.2 kg-m, 6-9 ft-lb)

Install the remaining parts in the reverse order of removal.



FRONT CYLINDER HEAD COVER

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MEMO







11. CRANKCASE

SERVICE INFORMATION	11–1	
CRANKCASE DISASSEMBLY	11–2	
CRANKCASE ASSEMBLY	11–3	

SERVICE INFORMATION

GENERAL

- To service the pistons, crankshaft, connecting rods and transmission, the crankcase halves must be separated.
- The following parts must be removed before disassembling the crankcase.

	in the second seco				
	Oil pan	Refer to section 2			
	Oil pump	Refer to section 2			
	Water pump	Refer to section 6			
	Clutch/starter clutch	Refer to section 7			
•	Gearshift linkage	Refer to section 8			
•	Alternator	Refer to section 9			
•	Cylinder heads	Refer to section 10			
	Starter motor	Refer to section 19			

TORQUE VALUES

9 mm bolt:	30-34 N·m (3.0-3.4 kg·m, 22-25 ft-lb)
8 mm bolt:	21-25 N·m (2.1-2.5 kg-m, 15-18 ft-lb)
6 mm bolt:	10-14 N·m (1.0-1.4 kg-m, 7-10 ft-lb)

TOOLS

 Special

 Driver
 07949-3710000

Common Attachment, 52 x 55 mm

07746-0010400



CRANKCASE DISASSEMBLY

Refer to Service Information (page 11-1) for removal of necessary parts before disassembling crankcase.

Remove the countershaft bearing cover.

Remove the neutral switch cover and the switch (page 20-3).

NEUTRAL SWITCH COVER



COUNTERSHÁFT BEARING COVER

Remove the mainshaft bearing holder by removing the screw and bolts.

MAINSHAFT, BEARING HOLDER



Remove the upper crankcase bolts.





Turn the engine over and remove the lower crankcase bolts.

NOTE:

Remove the bolts in two or more steps and in a crisscross pattern to prevent distorting the crankcase.

Separate the crank case.

Remove the following parts:

- Piston and connecting rods (Section 12).
- Crankshaft (Section 12).
- Shift fork and shift drum (Section 13).
- Transmission (Section 13).



Drive the countershaft bearing out of the case.



COUNTERSHAFT BEARING

CRANKCASE ASSEMBLY

Drive the countershaft bearing into the crankcase.



CRANKCASE



Install the following parts:

- Shift fork and shift drum (Section 13).
- Transmission (Section 13).
- Crankshaft (Section 12).
- Piston and connecting rods (Section 12).



M2/3 GEAR

Apply molybdenum disulfide grease to the shift fork grooves of the M2/3, C4 and C5 gears.



C5 GEAR

C4 GEAR



Clean the crankcase mating surfaces. Apply liquid sealant to the mating surface of the lower and upper crankcase.

CAUTION





Install the dowel pin into the lower crankcase.



DOWEL PIN

Assemble the crankcase halves, aligning the shift forks with the gears. Tighten the bolts to the specified torque values in

the sequence shown.

TORQUE VALUES:

9 mm bolt: 30–34 N·m (3.0–3.4 kg-m, 22–25 ft-lb) 8 mm bolt: 21–25 N·m (2.1–2.5 kg-m, 14–18 ft-lb) 6 mm bolt: 10–14 N·m (1.0–1.4 kg-m, 7–10 ft-lb)

Tighten the bolts in a crisscross pattern and in 2-3 steps.



CRANKCASE



6 mm BOLT

Tighten the upper crankcase bolts to the specified torque in a crisscross pattern and in 2-3 steps.

TORQUE: 8 mm: 21–25 N·m (2.1–2.5 kg·m, 15–18 ft·lb) 6 mm: 10–14 N·m (1.0–1.4 kg·m, 7–10 ft·lb)

NOTE

Make sure that the plain washers are under the 8 mm bolt heads and the battery ground cable is under the 6 mm bolt head as shown.



8 mm BOLT ÁND PLAIN WASHERS 6 mm BOLT AND BATTERY GROUND CABLE

MAINSHAFT BEARING HOLDER

Install the mainshaft bearing holder and tighten the screw and bolts.



Install the neutral switch and cover (page 20-3).

Install the dowel pins and a new gasket on the countershaft bearing cover mounting surface.

NEUTRAL SWITCH COVER



GASKET

DOWEL PINS



Apply grease to the countershaft oil seal lip in the countershaft bearing cover, then install it being careful not to damage the oil seal lip.

COUNTERSHAFT BEARING COVER



OIL SEAL







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SERVICE INFORMATION

GENERAL

- All bearing inserts are select fit and are identified by color code. Select replacement bearings from the code tables. After
 installing new bearings, recheck them with plastigauge to verify clearance.
- Apply molybdenum disulfide grease to the main journals and crankpins during assembly.
- Before removing the piston and connecting rod assemblies, clean the top of the cylinder of any carbon deposits.
- For servicing the piston, connecting rod and crankshaft, the crankcase assembly must be separated (Section 11).

SPECIFICATIONS

	ITEM		STAN	DARD	SERVIC	ELIMIT
Crankshaft	Connecting rod big	end side clearance	0.10-0.30 mm	(0.004-0.012 in)	0.40 mm	(0.016 in)
	Runout		-		0.03 mm	(0.001 in)
	Crankpin oil clearan	се	0.028-0.052 mm	(0.0011-0.0020 in)	0.08 mm	(0.003 in)
	Main journal oil clea	irance	0.020-0.044 mm (0	0.0008-0.0017 in)	0.06 mm	(0.002 in)
Cylinder	I.D.		70.000-70.015 mm	(2.755-2.756 in)	70.10 mm	(2.76 in)
	Warpage		-		0.10 mm	(0.004 in)
Piston	Ring-to-groove	Тор	0.015-0.045 mm	(0.0006-0.0018 in)	0.10 mm	(0.004 in)
	clearance	Second	0.015-0.045 mm	(0.0006-0.0018 in)	0.10 mm	(0.004 in)
	Ring end gap	Тор	0.20-0.35 mm	(0.008-0.014 in)	0.55 mm	(0.022 in)
		Second	0.20-0.35 mm	(0.008-0.014 in)	0.55 mm	(0.022 in)
		Oil (Side rail)	0.20-0.90 mm	(0.008-0.035 in)	1.1 mm	(0.04 in)
	Piston O.D.		69.960-69.990 mm	(2.754-2.755 in)	69.85 mm	(2.750 in)
	Piston-to-cylinder clearance		0.01-0.055 mm	(0.004-0.002 in)	0.10 mm	(0.004 in)
	Piston pin bore		18.002-18.008 mm	(0.7087-0.7090 in)	18.06 mm	(0.71 in)
	Piston pin O.D.		17.994-18.000 mm	(0.7084-0.7086 in)	17.98 mm	(0.70 in)
	Piston-to-piston pin clearance		0.002-0.014 mm	(0.0001-0.0006 in)	0.04 mm	(0.002 in)
	Connecting rod smail end I.D.		18.016-18.034 mm	(0.7093-0.7100 in)	18.08 mm	(0.712 in)
	Piston pin-to-connecting rod clearance		0.016-0.040 mm	(0.0006- 0.0016 in)	0.060 mm	(0.0024 in)
Cam chain	Length at 13 kg (29	lb) tension	323.85-324.30 mm	(12.750-12.767 in)	326.120 m	m (12.84 in

TORQUE:

Crankpin: 30-34 N·m (3.0-3.4 kg-m, 22-25 ft-lb)

TROUBLESHOOTING

Excessive noise

- 1. Crankshaft
 - Worn main bearing
 - Worn rod bearing

2. Piston and Connecting Rod

- Worn piston or cylinder
- Worn piston pin or pin hole
- Worn rod small end

Low compression or uneven compression

1. Worn cylinder or piston ring

Excessive smoke

- 1. Worn cylinder, piston or piston rings
- 2. Improperly installed piston rings
- 3. Damaged piston or cylinder

Overheating

- 1. Excessive carbon build-up on piston head
- 2. Blocked or restricted flow of coolant
- 3. Sticking thermostat

Knocking or abnormal noise

- 1. Worn pistons and cylinders
- 2. Excessive carbon build-up on piston head.





CONNECTING ROD REMOVAL

Separate the crankcase assembly (Section 11).

Check the connecting rod side clearance. SERVICE LIMIT: 0.40 mm (0.016 in)



Remove the connecting rod bearing caps and note their locations.



Push the connecting rods and pistons out through the top of the cylinder bores.

CAUTION

On engines with high mileage, inspect the cylinders for a ridge just above the highest point of ring travel. Any ridge must be removed with an automotive type ridge reamer before removing the pistons to allow the pistons and rings to pass through the cylinder.





Mark the rods, pistons, bearings and caps as you remove them to indicate the correct cylinder and position on the crankpins.



PISTON REMOVAL

Remove the piston pin clips. Push the piston pin out and remove the piston.

Mark the piston pins to indicate their correct piston position.



PISTON/PISTON RING INSPECTION

Measure the piston ring-to-groove clearance. SERVICE LIMIT: 0.10 mm (0.004 in) (TOP/SECOND)

Remove the piston rings and mark them to indicate the correct cylinder and piston position.

Clean the piston crown, removing all carbon deposits.

Inspect the piston for cracks or other damage and the ring grooves for excessive wear and carbon build-up.





Using a piston, push the ring into the cylinder squarely and measure the end gap.

SERVICE LIMITS:

TOP:	0.55 mm (0.022 in)
SECOND:	0.55 mm (0.022 in)
OIL (Side rail):	1.1 mm (0.04 in)



Measure the piston O.D.

NOTE:

Take measurements 10 mm (0.4 in) from the bottom, and 90° to the piston pin hole.

SERVICE LIMIT: 69.85 mm (2.750 in)



Inspect the cylinder bores for wear or damage. Measure the cylinder I.D. at three levels in X and Y axis.

SERVICE LIMIT: 70.10 mm (2.76 in)

Calculate the piston-to-cylinder clearance. SERVICE LIMIT: 0.10 mm (0.004 in)

Oversize pistons are available in the following sizes: 0.25, 0.50, 0.75 and 1.00 mm





Measure each piston pin hole I.D. SERVICE LIMIT: 18.06 mm (0.71 in)



Measure each piston pin O.D. SERVICE LIMIT: 17.98 mm (0.70 in)

Calculate the piston pin-to-piston clearance. SERVICE LIMIT: 0.04 mm (0.002 in)



Measure the connecting rod small end I.D. If the reading exceeds the service limit, replace the rod. SERVICE LIMIT: 18.08 mm (0.712 in)





CRANKSHAFT REMOVAL

Remove the crankshaft and cam chains.



CAM CHAIN (FRONT CYLINDER)

CRANKSHAFT INSPECTION

Set the crankshaft on a stand or Vee blocks. Set a dial indicator on the center main bearing journal. Rotate the crankshaft two revolutions and read the runout.

Actual runout is 1/2 of the total indicator reading. SERVICE LIMIT: 0.03 mm (0.001 in)



CAM CHAIN LENGTH INSPECTION

Place the cam chain on the camshaft sprockets with the index lines positioned as indicated.

Secure one camshaft sprocket and apply 13 kg (29 lbs) of tension to the other.

Then measure the distance between the index lines as shown.

SERVICE LIMIT: 326.120 mm (12.84 in)

NOTE

The lidex lines should be parallel to each other.

Replace the cam chain if it is longer than the service limit.





BEARING INSPECTION

MAIN BEARING

Inspect the bearing inserts for unusual wear or damage.

Reinstall the upper crankcase's main bearing inserts, then carefully lower the crankshaft in place. Wipe all oil from the bearing inserts and journals. Put a piece of plastigauge on each journal.

NOTE

Do not put the plastigauge over the oil hole in the main bearing journal of the crankshaft.



Install the main bearings on the correct journals in the lower crankcase, then assemble and tighten the bolts evenly in 2-3 steps in the sequence shown.

TORQUE VALUES:

6 mm bolt: 10-14 N·m (1.0-1.4 kg-m, 7-10 ft-lb) 9 mm bolt: 30-34 N·m (3.0-3.4 kg-m, 22-25 ft-lb)

NOTE:

Do not rotate the crankshaft during inspection.



Remove the lower crankcase and measure the compressed plastigauge on each journal.

OIL CLEARANCE SERVICE LIMIT: 0.06 mm (0.002 in)





Inspect the bearing inserts for unusual wear or damage.

Wipe all oil from the bearing inserts and crankpins. Put a piece of plastigauge on each crankpin.

NOTE

- Do not put the plastigauge over the oil hole in the crankpin.
- The bearing tabs should face toward the exhaust ports. Remember the front and rear cylinder exhaust ports face opposite directions.

PLASTIGAUGE



Install the bearing caps and rods on the correct crankpins, and tighten them evenly.

TORQUE: 30-34 N·m (3.0-3.4 kg-m, 22-25 ft-lb)

NOTE

Do not rotate the crankshaft during inspection.



Remove the caps and measure the compressed plastigauge on each crankpin.

OIL CLEARANCE SERVICE LIMIT: 0.08 mm (0.003 in)





BEARING SELECTION

CONNECTING ROD BEARING

If rod bearing clearance is beyond tolerance, select replacement bearings as follows:

The code numbers (1, 2, or 3) stamped on each connecting rod identifies its inside diameter (I.D.).



The code letters (A, B, or C) stamped on each crankshaft counter weight identifies the outside diameter (O.D.) of its crankpin.



O.D. CODE LETTERS

Cross reference the crankpin and rod codes to select the correct replacement bearing.

			CRANKPIN O.D. CODE LETTER			
			A B		С	
			35.992- 36.000 mm	35.984- 35.992 mm	35.976- 35.984 mm	
DN CO.	1	39.000- 39.008 mm	E (Yellow)	D (Green)	C (Brown)	
OD 1.C	2	39.008- 39.016 mm	D (Green)	C (Brown)	B (Black)	
CON CON CON	3	39.016- 39.024 mm	C (Brown)	B (Black)	A (Blue)	

BEARING INSERT THICKNESS:

-0.0593 in
-0.0591 in
-0.0590 in
-0.0588 in
-0.0587 in





MAIN BEARING

The code letters (A, B, or C) stamped on the rear portion of the upper crankcase identifies the inside diameter (I.D.) of each main bearing journal, from left-to-right. In this example, the I.D. code for the right main journal is "A".



I.D. CODE LETTERS

The code numbers (1, 2, or 3) stamped on each crankshaft counter weight identifies the outside diameter (O.D.) of its main journal.

Cross reference the crankcase and crank jouranl codes to select the correct replacement bearing.

SELECTION TABLE (ENGINE No. ~ RC15E 2001586)

		Unit	: mm (in)
MAIN JOURNAL	1	2	3
NUMBER ASE I.D. DDE LETTERS	35.992-36.000 (1.4170- 1.4173)	35.984-35.992 (1.4167- 1.4170)	35.976-35.984 (1.4164- 1.4167)
39.000-39.008 (1.5354-1.5357)	D (Green)	C (Brown)	B (Black)
39.008-39.016 (1.5357-1.5361)	C (Brown)	B (Black)	A (Blue)
39.016-39.024 (1.5361-1.5364)	B (Black)	A (Blue)	A (Blue)
	MAIN JOURNAL O.D. CODE NUMBER SE I.D. DE LETTERS 39.000-39.008 (1.5354-1.5357) 39.008-39.016 (1.5357-1.5361) 39.016-39.024 (1.5361-1.5364)	MAIN JOURNAL 1 O.D. CODE 35.992-36.000 NUMBER 35.992-36.000 SE I.D. 1.4170- DDE LETTERS 1.4173) 39.000-39.008 D (Green) 39.008-39.016 C (Brown) 11.5357-1.5361) C (Brown) 39.016-39.024 B (Black)	Image: Main JOURNAL O.D. CODE NUMBER 1 2 35.992-36.000 (1,4170- 1,4173) 35.984-35.992 (1,4167- 1,4173) SE I.D. DDE LETTERS 1.4170- 1,4173) 1.4167- 1,4170) 39.000-39.008 (1.5354-1.5357) D (Green) C (Brown) 39.008-39.016 (1.5357-1.5361) C (Brown) B (Black) 39.016-39.024 (1.5361-1.5364) B (Black) A (Blue)

SELECTION TABLE (ENGINE NO. RC15E 2001587 ~	~)	
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			Unit	: mm (in)
1	MAIN JOURNAL	1	2	3
CASE I.D. CODE LETTERS		36.000-36.008 (1.4173- 1.4176)	35.992-36.000 (1.4170- 1.4173)	35.984-35.992 (1.4167- 1.4170
A	39.000-39.008 (1.5354-1.5357)	E (Yellow)	D (Green)	C (Brown)
в	39.008-39.016 (1.5357-1.5361)	D (Green)	C (Brown)	B (Black)
с	39.016-39.024 (1.5361-1.5364)	C (Brown)	B (Black)	A (Blue)

MAIN BEARING INSERT THICKNESS:

A (Blue):	1.506-1.510 mm	(0.0593-0.0594 in)
B (Black):	1.502-1.506 mm	(0.0591-0.0593 in)
C (Brown):	1.498-1.502 mm	(0.0590-0.0591 in)
D (Green):	1.494-1.498 mm	(0.0588-0.0590 in)
E (Yellow):	1.490-1.494 mm	(0.0587-0.0588 in)



O.D. CODE NUMBERS





CRANKSHAFT INSTALLATION

Install the main bearings into the upper crankcase. Apply molybdenum disulfide grease to the upper and lower main bearings.

Install the crankshaft with the cam chains.



The weight code is stamped on the connecting rod by the alphabetical code.

When replacing the connecting rod, perform the weight selection between the No. 1 and 2 connecting rods, or No. 3 and 4 connecting rods in accordance with the selection table.

NOTE:

- It is not necessary to perform the weight selection between the No. 1 and 3, or No. 2 and 4 connecting rods.
- The "o" mark in the table indicates that the matching is possible in the crossed codes.
- The cylinders are arranged in the order of No. 1, 2, 3, 4 from the alternator side.



SELECTION TABLE

#1, #2 CONNECTING RODS						#3, #4 CONNECTING RODS					
#2 ROD CODE #1 ROD CODE	A	в	с	D	E	#4 ROD CODE #3 ROD CODE	А	в	с	D	E
А				0	0	А				0	0
В			0	0	0	В			0	0	0
С		0	0	0		С		0	0	0	0
D	0	0	0			D	0	0	0		
E	0	0				E	0	0			



PISTON AND ROD INSTALLATION

Clean the piston domes, ring lands, and skirts. Carefully install the piston rings onto the piston. Stagger the ring end gaps as shown.

NOTE:

- Be careful not to damage the piston and piston rings during assembly.
- All rings should be installed with the markings facing up.
- After installing the rings they should rotate freely, without sticking.





Coat the rod's small end with molybdenum disulfide grease.

Rear cylinders:

Note that the rear cylinder connecting rods are marked "MB0-F" or "MB2-R" for the VF750F, and "MB1-F" for the VF700.

Install the pistons on the rear connecting rods so that the intake "IN" mark is facing opposite the oil hole in the rod.



Front cylinders:

Note that the front cylinder connecting rods are marked "MB0-R" or "MB2-F" for the VF750F, and "MB1-R" for the VF700.

Install the pistons on the front rods so that the intake "IN" mark is facing the same direction as the oil hole in the rod.

NOTE:

- · Do not interchange the pistons, piston pins or connecting rods.
- · Make sure that the piston pin clips are properly seated.

FRONT CYLINDER "IN" MARK



Align the hole in the connecting rod bearing insert with the hole in the connecting rod and install the insert.





Install the connecting rod cap bearing insert. Apply molybdenum disulfide grease to the connecting rod bearings.



CONNECTING ROD BEARING



Coat the cylinders, piston rings/grooves and piston with oil. To prevent damaging the crankshaft, slip short sections of rubber hose over the rod bolts before installation.

Install the rod and piston assemblies into the cylinders from the top of the crankcase. Be sure each assembly is returned to its original position as noted during removal.

NOTE

NOTE

The piston intake "IN" marks should be facing each other as shown.

Compress the piston rings with a ring compressor and insert the piston and rod into the cylinder until

Be careful not to damage the pistons or rings





Flip the upper crankcase over.

the rod seats on the crankpin.

during assembly.

Install and torque the connecting rod caps.

TORQUE: 30-34 N·m (3.0-3.4 kg-m, 22-25 ft-lb)

NOTE

- Be sure the bearing caps are installed in their correct location as marked during removal.
- Tighten the nuts in two or more steps.
- After tightening the bolts, check that the rods move freely without binding.

Assemble the crankcase (See page 11-3).



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SERVICE INFORMATION

GENERAL

- The gearshift linkage can be serviced with the engine in the frame (Section 8).
- For internal transmission repairs, the crankcase must be separated (Section 11).

SPECIFICATIONS

			STANDARD	SERVICE LIMIT
Transmission Backlash Gear I.D.	Backlash	1st	0.047-0.142 mm (0.0019-0.0056 in)	0.20 mm (0.008 in)
		2nd	0.064-0.128 mm (0.0025-0.0050 in)	0.17 mm (0.007 in)
		3rd, 4th, 5th	0.068-0.136 mm (0.0027-0.0054 in)	0.18 mm (0.007 in)
	Gear I.D.	M4, M5 gear	28.000-28.021 mm (1.1024-1.1032 in)	28.04 mm (1.104 in
		C1 gear	26.000-26.021 mm (1.0236-1.0244 in)	26.04 mm (1.025 in
		C2, C3 gear	31.000-31.025 mm (1.2205-1.2215 in)	31.04 mm (1.222 in
	Gear bushing	M4, M5 gear	27.959-27.980 mm (1.1007-1.1016 in)	27.94 mm (1.100 in
	0.D.	C1 gear	25.959-25.980 mm (1.0220-1.0228 in)	25.94 mm (1.021 in
		C2, C3 gear	30.950-30.975 mm (1.2185-1.2195 in)	30.93 mm (1.218 in
	Gear bushing	M4	24.995-25.016 mm (0.9840-0.9849 in)	25.04 mm (0.986 in
	I.D.	C1	22.020-22.041 mm (0.8669-0.8678 in)	22.06 mm (0.869 in
	Mainshaft O.D.	(at M4)	24.977-24.990 mm (0.9833-0.9839 in)	24.92 mm (0.981 in
	Countershaft O.	D. (at C1)	21.979-22.000 mm (0.8653-0.8661 in)	21.96 mm (0.865 in
	Gear-to-	M4, M5	0.020-0.062 mm (0.0008-0.0024 in)	0.10 mm (0.004 in)
	bushing clearance	C1	0.020-0.062 mm (0.0008-0.0024 in)	0.10 mm (0.004 in)
		C2, C3	0.025-0.075 mm (0.0010-0.0030 in)	0.11 mm (0.004 in)
	Bushing-to-	M4	0.005-0.047 mm (0.0002-0.0019 in)	0.06 mm (0.002 in)
	shaft clearance	C1	0.020-0.062 mm (0.0008-0.0024 in)	0.10 mm (0.004 in)
Shift fork	Claw thickness		6.43-6.50 mm (0.253-0.256 in)	6.1 mm (0.24 in)
	1.D.	Left and right	14.000-14.021 mm (0.5512-0.5520 in)	14.04 mm (0.553 in
Fork shaft	0.D.		13.966-13.984 mm (0.5498-0.5505 in)	13.90 mm (0.547 in



TORQUE VALUES

Countershaft bearing holder Shift fork center 21-25 N·m (2.1-2.5 kg-m, 15-18 ft-lb) 16-20 N·m (1.6-2.0 kg-m, 12-14 ft-lb)

TOOLS

Common

Driver 07746-0030100 or Driver 07945-3710200 Attachment, 25 mm 07746-0030200 or Driver 07945-3710200

TROUBLESHOOTING

Hard to shift

- 1. Clutch slave cylinder sticking
- 2. Shift fork bent
- 3. Shift shaft bent
- 4. Shift claw bent
- 5. Shift drum cam grooves damaged

Transmission jumps out of gear

- 1. Gear dogs worn
- 2. Shift shaft bent
- 3. Shift drum stopper broken
- 4. Shift forks bent



TRANSMISSION DISASSEMBLY

Separate the crankcase (Section 11). Remove the dowel pins from the crankcase. Inspect the backlash of each gear.

SERVICE LIMIT:

1st:	0.20 mm (0.008 in)	
2nd:	0.17 mm (0.007 in)	
3rd, 4th, 5th:	0.18 mm (0.007 in)	1



Remove the mainshaft.



COUNTERSHAFT BEARING HOLDER



Remove the countershaft bearing holder bolts.



Pull the countershaft out of the crankcase while removing C1, C4, C2, C3, and the spline washers and bushings.



TRANSMISSION INSPECTION

Check gear dogs, dog holes and gear teeth for excessive or abnormal wear, or evidence of insufficient lubrication.

Measure the I.D. of each gear.

SERVICE LIMIT:

M4, M5 gear:	28.04 mm	(1.104 in)
C1 gear:	26.04 mm	(1.025 in)
C2, C3 gear:	31.04 mm	(1.222 in)



Measure the O.D. of the gear bushings.

SERVICE LIMIT:

M4, M5:	27.94 mm (1.100 in)
C1:	25.94 mm (1.021 in)
C2, C3:	30.93 mm (1.218 in)

Calculate the clearance between the gear bushings and the gears.

SERVICE LIMIT:

M4, M5:	0.10 mm (0.004 in)
C1:	0.10 mm (0.004 in)
C2, C3:	0.11 mm (0.004 in)





Measure the I.D. of the gear bushings.

SERVICE LIMIT:

M4 gear bushing: 25.04 mm (0.986 in) C1 gear bushing: 22.06 mm (0.869 in)



SERVICE LIMIT: Mainshaft (at M4 bushing): 24.92 mm (0.981 in)

Countershaft (at C1 bushing): 21.96 mm (0.865 in)

Calculate the clearance between the bushing and shaft.

SERVICE LIMIT:

M4 bushing-to-shaft: 0.06 mm (0.002 in) C1 bushing-to-shaft: 0.10 mm (0.004 in)





SHIFT FORK AND SHIFT DRUM

REMOVAL

Bend the lock washer tab down and remove the center fork mounting bolt. Remove the shift fork shaft and shift forks.



Remove the bearing stopper plates.

Remove the shift drum.



BEARING STOPPER PLATES

GEAR SHIFT DRUM AND SHIFT FORK INSPECTION

Inspect the shift drum end for scoring, scratches, or evidence of insufficient lubrication. Check the shift drum grooves for damage.





Inspect the shift drum hole and shift fork shaft hole for scoring or scratches.



Measure the shift fork shaft O.D. at right and left shift fork surfaces. Check for scratches, scoring or evidence of insufficient lubrication.

SERVICE LIMIT: 13.90 mm (0.547 in)



Measure the right and left shift fork I.D.

SERVICE LIMITS: I.D. (right and left fork): 14.04 mm (0.553 in)



Measure the shift fork claw thickness. SERVICE LIMIT: 6.1 mm (0.24 in)





INSTALLATION

Install the shift drum. Apply a locking agent to the screw threads and install the bearing stopper plates.



BEARING STOPPER PLATES

Install the shift fork shaft so that the oil hole end is toward the right.

Install the shift forks onto the shaft. Install a new lock washer and the bolt to the center shift fork and tighten the bolt.

TORQUE: 16-20 N·m (1.6-2.0 kg-m, 12-14 ft-lb)

Bend up the lock washer's tabs.





TRANSMISSION ASSEMBLY

MAINSHAFT

Install the mainshaft bearing with the special tools.



DRIVER

ATTACHMENT, 25 mm I.D. 07746-0030200

Check the gears for freedom of movement or rotation on the shaft. Check that the snap rings are seated in the grooves.





COUNTERSHAFT

Before installing the countershaft in the crankcase, install the C5 gear and snap ring.



Install the C3 gear and spline collar.

Install the stopper washer while aligning the tab of the stopper washer with the groove in the spline collar.

Assemble the C2, C4 and C1 gears, washers and collars.



SPLINE COLLAR

STOPPER WASHER



Install the countershaft bearing holder bolts and tighten them.

TORQUE: 21-25 N·m (2.1-2.5 kg-m, 15-18 ft-lb)

COUNTERSHAFT BEARING HOLDER



Check that the oil orifice is clear.



OIL ORIFICE



Install the mainshaft, then reassemble the upper and lower crankcase (see Section 11).







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SERVICE INFORMATION

GENERAL

A jack or other support is required to support the front of the motorcycle when your are working on the front wheel or fork.

SPECIFICATIONS

		STANDARD	SERVICE LIMIT
Axle shaft runout			0.2 mm (0.01 in)
Front wheel rim runout	Radial	-	2.0 mm (0.08 in)
	Axial	-	2.0 mm (0.08 in)
Fork spring free length		479.3 mm (18.87 in)	470 mm (18.5 in)
Fork tube runout		-	0.2 mm (0.01 in)
Front fork fluid capacity	Right	VF750F: 360 cc (12.2 oz), VF700F: 350 cc (11.9 oz) After '84 VF700F: 350 cc (11.9 oz)	-
	Left	VF750F: 380 cc (12.8 oz), VF700F: 370 cc (12.5 oz) After '84 VF700F: 375 cc (12.7 oz)	-
Front fork air pressure		0-40 kPa (0-0.4 kg/cm², 0-6 psi)	-

TORQUE VALUES

Steering stem nut	90-120 N·m (9.0-12.0 kg-m, 65-87 ft-lb)
Steering bearing adjustment nut	'83: 10-12 N·m (1.0-1.2 kg-m, 7-9 ft-lb)
	After '83: 19-23 N·m (1.9-2.3 kg-m, 14-17 ft-lb)
Fork bridge pinch bolt	30-40 N·m (3.0-4.0 kg-m, 22-29 ft-lb)
Front axle holder	18-25 N·m (1.8-2.5 kg-m, 13-18 ft-lb)
Front axle nut	55-65 N·m (5.5-6.5 kg-m, 40-47 ft-lb)
Fork top pinch bolts	9-13 N·m (0.9-1.3 kg-m, 7-10 ft-lb)
Fork bottom pinch bolts	45-55 N·m (4.5-5.5 kg-m, 33-40 ft-lb)
Handlebar pinch bolts	30-40 N·m (3.0-4.0 kg-m, 22-29 ft-lb)
Front brake caliper mount bolts	30-40 N·m (3.0-4.0 kg-m, 22-29 ft-lb)
Anti-dive piston pin bolt	20-25 N·m (2.0-2.5 kg-m, 14-18 ft-lb)
Front brake disc	35-40 N·m (3.5-4.0 kg-m, 25-29 ft-lb)



TOOLS

Special

Hex. wrnech, 6 mm Snap ring pliers Fork seal driver Steering stem socket Bearing race remover Ball race remover Steering stem driver

Common

Driver Attachment, 42 x 47 mm Pilot, 15 mm Lock nut wrench, 30 x 32 mm Extension Attachment, 52 x 55 mm Bearing remover shaft Bearing remover head, 15 mm

TROUBLESHOOTING

Hard steering

- 1. Steering bearing adjustment nut too tight
- 2. Faulty steering stem bearings
- 3. Damaged steering stem bearings
- 4. Insufficient tire pressure

Steers to one side or does not track straight

- 1. Bent forks
- 2. Bent front axle
- 3. Wheel installed incorrectly

Front wheel wobbling

- 1. Bent rim
- 2. Worn front wheel bearings
- 3. Faulty tire
- 4. Axle nut tightened improperly

Soft suspension

- 1. Weak fork springs
- 2. Insufficient fluid in forks
- 3. Fork air pressure incorrect

Hard suspension

- 1. Incorrect fluid weight in forks
- 2. Fork air pressure incorrect
- 3. Bent fork tubes
- 4. Clogged fluid passage
- 5. Clogged anti-dive orifice

Front suspension noise

- 1. Worn slider or guide bushings
- 2. Insufficient fluid in forks
- 3. Loose front fork fasteners
- 4. Lack of grease in speedometer gearbox

07917–3230000 or equivalent 07914–3230001 or equivalent in U.S.A. 07947–4630100 07916–3710100 07946–3710500 07953–4250002 07946–MB00000 or Steering stem driver 07946–3710601 Attachment 07964–MB00200

07749-0010000 07746-0010300 07746-0040300 07716-0020400 or equivalent in U.S.A. 07716-0020500 or equivalent in U.S.A. 07746-0010400 07746-0050100 or equivalent in U.S.A. 07746-0050400 or equivalent in U.S.A.



HEADLIGHT

REMOVAL/INSTALLATION

Remove the fairing.



FAIRING

Remove the headlight rim and headlight by removing the three screws.

Disconnect the headlight coupler.

Install the headlight in the reverse order of removal.

Check the headlight aim and adjust it if necessary (page 3-17).



HEADLIGHT RIM

INSTRUMENTS

REMOVAL

Remove the fairing. Remove the headlight with its bracket by removing the mount bolt and nuts.





Disconnect the instrument wire coupler and the speedometer cable.

Remove the mount nuts and remove the instrument assembly from the bracket.



SPEEDOMETER CABLE

INSTRUMENT WIRE COUPLER

DISASSEMBLY

Remove the odometer reset knob.

Remove the instrument pod from the instrument

If the bulb does not light, inspect the wiring for an

Remove the instrument bulb sockets.

Replace any burnt bulbs.

open or short circuit.



ODOMETER RESET KNOB

INSTRUMENT POD



INSTRUMENT PANEL

panel.



INSTRUMENT ASSEMBLY/ INSTALLATION

Assemble and install the instruments in the reverse order of disassembly and removal.

FUSE HOLDER REPLACEMENT

Remove the headlight bracket (page 14-3). Disconnect the fuse holder wire coupler. Remove the fuse holder cover.



Remove the two attaching screws and remove the fuse holder from the fork bridge.

Install the fuse holder in the reverse order of removal.

NOTE

Be sure to rout the fuse holder wire properly (pages 1-10 thru 1-12).





IGNITION SWITCH

REMOVAL/INSTALLATION

Remove the headlight and the instruments (page 14-3).

Remove the fuse holder cover.

Disconnect the ignition switch wire coupler.

Remove the ignition switch mounting bolts, and remove the ignition switch.

Install the ignition switch in the reverse order of removal.



MOUNTING BOLTS

DISASSEMBLY/ASSEMBLY

Pry open the retainer.



Insert the ignition key and turn it so it is partway between the ON and OFF detent positions.





Push in the lugs, that are locked in the slots, then pull the contact base from the switch. Assemble the ignition switch in the reverse order of disassembly.



HANDLEBARS

REMOVAL

Disconnect the front brake switch wires. Remove the front brake master cylinder. FRONT BRAKE MASTER CYLINDER



RIGHT HANDLEBAR SWITCH



Remove the right handlebar switch.



CLUTCH MASTER CYLINDER

Disconnect the clutch switch wires. Remove the clutch master cylinder.



Remove the left handlebar switch.



Disconnect the choke cable from the choke lever.





CHOKE CABLE



Remove the left and right handlebar retainer rings. Loosen the left and right handlebar pinch bolts. Remove the handlebars from the fork tubes. Remove the throttle grip from the right handlebar. STOPPER RING



HANDLEBAR PINCH BOLT

INSTALLATION

Apply grease to the throttle grip sliding surface and slide the throttle grip over the handlebar.



Install the handlebars onto the fork tubes and on the handlebar spacers, aligning the pin on the bottom of the handlebar with the hole in the spacer.

Tighten the handlebar pinch bolts. TORQUE: 30-40 N·m (3.0-4.0 kg-m, 22-29 ft-lb)

Install the handlebar retainer rings.



SPACER PINCH BOLT



Align the right handlebar switch locating pin with the hole in the handlebar and install the right handlebar switch.

Install the top portion of the switch and tighten its screws.

Tighten the forward screw first, then tighten the rear screw.

Place the front brake master cylinder on the handlebar and install the master cylinder holder with the

Align the index mark on the holder with the punch mark on the handlebar, and tighten the upper bolt

"UP" mark facing up.

first then tighten the lower bolt.



HOLE

LOCATING PIN



PUNCH MARK INDEX MARK HOLDER

Connect the choke cable to the choke lever.

Align the left handlebar switch locating pin with the hole in the handlebar and install the left handlebar switch.

Tighten the upper screw first, then tighten the lower screw.



LOCATING PIN

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Place the clutch master cylinder on the handlebar and install the master cylinder holder with the "UP" mark facing up.

Align the index mark on the holder with the punch mark on the handlebar, and tighten the upper bolt

Connect the clutch switch wires.



INDEX MARK PUNCH MARK

FRONT WHEEL

REMOVAL

Remove the right front brake caliper from the fork leg. Remove the right axle holder.

NOTE

If you squeeze the front brake lever after the caliper is removed, the caliper piston will move out and make reassembly difficult.

Remove the speedometer cable set screw and dis-

Remove the left front caliper from the fork leg



RIGHT FRONT CALIPER

AXLE HOLDER

LEFT FRONT CALIPER



AXLE HOLDER

SPEEDOMETER CABLE

connect the speedometer cable.

and anti-dive piston case.

Remove the left axle holder.



AXLE NUT

DISASSEMBLY

Remove the front axle nut and axle.



Remove the spacer from the right side. Remove the speedometer gear box from the left side.

SPACER

SPEEDOMETER GEAR BOX



Remove the left and right brake disc mounting bolts and discs.

Remove the dust seal from both sides. Remove the speedometer ratainer from the left side. BRAKE DISC



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WHEEL BEARING INSPECTION

Check wheel bearing play by placing the wheel in a truing stand and spinning the wheel by hand. Replace the bearings with new ones if they are noisy or have excessive play.



WHEEL INSPECTION

Check the rim runout by placing the wheel in a truing stand. Spin the wheel slowly and read the runout using a dial indicator.

SERVICE LIMITS: RADIAL RUNOUT: 2.0 mm (0.08 in) AXIAL RUNOUT: 2.0 mm (0.08 in)

NOTE

The wheel cannot be repaired and must be replaced with a new one if the service limits are exceeded.



AXLE INSPECTION

Set the axle in V blocks and measure the runout. SERVICE LIMIT: 0.2 mm (0.01 in)





BEARING REMOVER SHAFT 07746-0050100

WHEEL BEARING REMOVAL

If the bearing need replacement, remove the bearings and distance collar.

NOTE

Never reinstall old bearings; once the bearings are removed, they must be replaced with new ones.



BEARING REMOVER HEAD 07746-0050400

ASSEMBLY

WARNING

Do not get grease on the brake disc or stopping power will be reduced.



NOTE

- The cast wheel has no rim band.
- · The front wheel uses a tubeless tire. For
- tubeless tire repair, refer to the Honda
- Tubeless Tire Manual.



Pack all bearing cavities with grease. Drive in the right bearing first, sealed side facing out, then press the distance collar into place.

NOTE

Be certain the distance collar is in position before installing the left bearing.

Drive in the left bearing squarely, making sure that it is fully seated and that the sealed side is facing out.



ATTACHMENT, 42 x 47 mm 07746-0010300 PILOT, 15 mm 07746-0040300

Install the speedometer gear retainer in the left side of the wheel hub, aligning its tangs with the slots in the hub. SPEEDOMETER GEAR RETAINER



Align



DUST' SEAL

Install the left dust seal.

Place new gaskets on the disc mounting flange, then install the left disc with its "L" mark facing out.

Tighten the disc mounting bolts.

TORQUE 35-40 N·m (3.5-4.0 kg·m, 25-29 ft-lb)



Install the right dust seal.

Place new gaskets on the disc mounting flange, then install the right disc with its "R" mark facing out. Tighten the mounting bolt to the same torque as left side.

Install the spacer.



DRIVE GEAR

SPEEDOMETER GEAR BOX

Fill the speedometer gearbox with grease and install the plain washer and drive gear.

Install the speedometer gearbox in the wheel hub, aligning the tangs with the slots.





TANGS

SLOTS

Install the front axle and axle nut. Tighten the axle nut.

TORQUE: 55-65 N·m (5.5-6.5 kg-m, 40-47 ft-lb)

NOTE

There are flats on the opposite end of the axle, so you can hold the axle while torquing the axle nut.

Clean the brake discs with a high quality degreasing agent.





INSTALLATION

Position the wheel between the fork legs. Lower the engine so the fork legs rest on the top of the axle.

Position the tang on the speedometer gear box against the lug on the left fork leg.

Install the axle holders with the arrow pointing forward.



ARROW MARK

Install the right front caliper and tighten the mount bolts.

TORQUE: 30-40 N·m (3.0-4.0 kg·m, 22-29 ft-lb)

Tighten the right axle holder nuts to the specified torque, starting with the forward nut.

TORQUE: 18-25 N·m (1.8-2.5 kg-m, 13-18 ft-lb)

Install the left front caliper. Tighten the anti-dive pivot bolt.

TORQUE: 20-25 N·m (2.0-2.5 kg-m, 14-18 ft-lb)

Tighten the caliper mount bolt.

TORQUE: 30-40 N·m (3.0-4.0 kg-m, 22-29 ft-lb)

Connect the speedometer cable and secure it with the set screw.

Measure the clearance between each surface of the left brake disc and the left caliper holder with a 0.7 mm (0.028 in) feeler gauge. If the gauge inserts easily, tighten the forward left axle holder nut to the specified torque, then tighten the rear nut.

If the feeler gauge cannot be inserted easily, pull the left fork out or push it in until the gauge can be inserted.

After installing the wheel, apply the brake several times, then recheck both discs for caliper holder to disc clearance.

WARNING

Failure to provide adequate disc to caliper holder clearance may damage the brake disc and impair brake efficiency.

CALIPER MOUNT BOLT

CALIPER MOUNT BOLT



ANTI-DIVE PIVOT BOLT



FRONT FORKS

REMOVAL

- Remove the following parts:
- fairing.
- headlight.
- instruments.
- handlebars.
- front wheel.
- handlebar spacers.



HANDLEBAR SPACERS

Remove the front fender and fork brace.

FROK BRACE



FRONT FENDER

Loosen the fork upper and lower pinch bolts.

UPPER PINCH BOLTS



LOWER PINCH BOLTS





Pull each fork tube out of the top bridge.

NOTE

Because of the friction caused by the air joint O-rings, you'll have to turn the tubes while pulling down.

Remove the fork stop rings.



FORK STOP RING

Pull each fork tube out of the fork bottom bridge.



If replacement of the air joint is necessary, remove the two screws which attach the fork air joint to the top bridge.





DISASSEMBLY

down several times.

Hold the fork tube in a vise, with soft jaws or a shop towel and remove the fork tube cap.

CAUTION

Do not damage the sliding surface.

Remove the fork spring, spacer and washer. Drain the fork fluid by pumping the fork up and





WASHER

Hold the fork slider in a vise with soft jaws or a shop towel.

Remove the socket bolt with a hex wrench.

NOTE

Temporarily install the spring and fork cap if difficulty is encountered in removing the socket bolt.

The piston and rebound spring can be removed from the right fork.



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14-20



'83-'84:

Remove the dust seal, foam seal and plastic washer.

Discard the foam seal and plastic washer. Do not reuse or replace.

After '84: Remove the dust seal.



'83-'84 Shown

Remove the snap ring.

SNAP RING PLIERS 07914-3230001 OR EQUIVALENT IN U.S.A.



SNAP RING

Pull the fork tube out until resistance from the slider bushing is felt. Then move it in and out, tapping the bushing lightly until the fork tube separates from the slider. The slider bushing will be forced out by the fork tube bushing.

Remove the oil lock piece from inside the slider.





Remove the oil seal, back-up ring and slider bushing(s) from the fork tube.

NOTE

Do not remove the fork tube bushings unless it is necessary to replace it with a new one. *83-'84: SLIDER BUSHING OIL SEAL BACK-UP RING FORK TUBE BUSHING FORK TUBE BUSHING

On the left fork, remove the circlip, oil lock valve, spring, and spring seat from the piston. Remove the piston and rebound spring from the fork tube.



INSPECTION

FORK SPRING FREE LENGTH

Measure the fork spring free length. SERVICE LIMIT: 470 mm (18.5 in)

allellellelle



FORK TUBE/FORK SLIDER/PISTON

Check the fork tube, fork slider and piston for score marks, scratches, or excessive or abnormal wear. Replace any components which are worn or damaged.

Check the fork piston ring for wear or damage. Check the rebound spring for fatigue or damage.



FORK TUBE

Set the fork tube in V blocks and check its runout. SERVICE LIMIT: 0.20 mm (0.008 in)



BUSHING/BACK-UP RING

Visually inspect the slider and fork tube bushings. Replace the bushings if there is excessive scoring or scratching, or if the teflon is worn so that the copper surface appears on more than 3/4 of the entire surface.

Check the back-up ring; replace it if there is any distortion at the points shown.





ANTI-DIVE CASE

Remove the four socket bolts and remove the antidive case. '83-'84:








'83-'84:

Remove left side washer, stopper ring and orifice. Check the orifice for clogging by applying compressed air. Also check the orifice for damage and replace if necessary

Remove the check valve setting screw, valve spring and check ball.

After '84:

Remove the screw attaching the anti-drive adjuster knob, knob and orifice.

Remove the check ball screw, spring and ball.

Check the orifice for clogging, scoring, excessive wear or damage.

Replace if necessary.

'83-'84:

After '84:



Assemble the anti-dive case in the reverse order of disassembly.

NOTE

Apply a Thread Lock Agent to the threads of the screws and socket bolts before assembly.

Apply ATF to the piston and piston O-ring. Apply silicone grease to the pivot bolt collar.

Install the pivot bolt collar boot holder as shown.



Check the operation of the collar and piston.





ASSEMBLY

Before assembly, wash all parts with a high flash point or non-flammable solvent and wipe them off completely.



Insert the rebound spring and piston into the fork tube.

On the left fork, install the spring seat, valve spring, oil lock valve and circlip on the piston.

Place the oil lock piece on the end of the piston.

NOTE

On the right fork, install the oil lock piece, aligning the flat sides of the oil lock piece and piston end.



CIRCLIP OIL LOCK VALVE SPRING



Insert the fork tube into the slider.

NOTE

Align the cutout of the oil lock piece with the drain bolt in the slider.

Place the fork slider in a vise with soft jaws or a shop towel.

Apply a locking agent to the socket bolt and thread it into the piston. Tighten with a 6 mm hex wrench.

NOTE

Temporarily install the fork spring and fork cap bolt to tighten the socket bolt.

TORQUE:

15-25 N.m (1.5-2.5 kg-m, 11-18 ft-lb)

Place the slider bushing over the fork tube and rest it on the slider. Put the back-up ring and an old bushing or equivalent tool on top.

Drive the bushing into place with the seal driver and remove the old bushing or equivalent tool. Coat a new oil seal with ATF and install it with the seal markings facing up. Drive the seal in with the seal driver.



FORK SEAL DRIVER

07947-4630100



Install the snap ring with its radiused edge facing down and install the dust seal.

NOTE

On '83 and '84 do not install the plastic washer or foam seal.





Pour the specified amount of ATF into the fork tube.

	VF750F '84 VF700F	'85 VF700F
RIGHT	360 cc (12.2 oz)	350 cc (11.9 oz)
LEFT	380 cc (12.8 oz)	375 cc (12.5 oz)



Install the fork spring, spring seat and spacer in the fork tube.

NOTE

Note the spring direction; the closely wound coils must face down in the tube.

ammeree

BOTTOM

TOP

Install and torque the fork tube cap.

NOTE

On the right fork, align the cavity on the damping adjuster rod with the flat side in the piston.

TORQUE: 15-30 N·m (1.5-3.0 kg-m, 11-22 ft-lb)





INSTALLATION

Install the forks and temporarily tighten the bottom pinch bolts.



Install the fork stop rings in the grooves in the fork tube.

Push the fork tubes up until the stop rings contact the air joints.



FORK STOP RING

Tighten the bottom pinch bolts. TORQUE 45–55 N·m (4.5–5.5 kg-m, 33–40 ft-lb)

Tighten the top pinch bolts. TORQUE: 9-13 N·m (0.9-1.3 kg-m, 7-10 ft-lb)



TOP PINCH BOLTS

BOTTOM PINCH BOLTS



Loosely install the fork brace. Install the removed parts in the reverse order of removal.

- front fender.
- handlebar spacers.
- handlebars.
- front wheel.
- headlight.
- instruments.
- fairing.

With the front brake applied, pump the forks up and down several times. Tighten the front fork brace mounting bolts. FRONT FORK BRACE



FRONT FENDER

Fill the fork tubes with air.

RECOMMENDER PRESSURE: 0-40 kPa (0-0.4 kg/cm², 0-6 psi)

CAUTION

- Use only a hand-operated air pump to fill the fork tubes. Do not use compressed air.
- Maximum pressure is 300 kPa (3 kg/cm², 43 psi). Do not exceed this or fork tube component damage may occur.

With the front brake applied, pump the forks up and down several times. Place the motorcycle on its center stand. Check the air pressure and adjust if necessary.





STEERING STEM

REMOVAL

Remove the following components.

- fairing.
- headlight.
- instrument.
- handlebars.
- front wheel.
- ignition switch.
- brake hose 3-way joint.



BRAKE HOSE 3-WAY JOINT

LOCK NUT WRENCH, 30 x 32 mm 07716-0020400 or EQUIVALENT IN U.S.A.

Loosen and remove the steering stem nut.

Remove the forks.



EXTENSION 07716-0020500 OR EQUIVALENT U.S.A.

TOP BRIDGE

PINCH BOLT

AIRJOINT

Loosen the top bridge pinch bolt and remove the top bridge with the fork air joint.

FRONT WHEEL/SUSPENSION



Straighten the lock washer tabs and remove the lock nut and lock washer.



Loosen the bearing adjustment nut and remove the steering stem.



Check the steering stem bearings for damage or wear.

BEARING REPLACEMENT

NOTE

Replace the bearing and bearing race as a set.

Remove the grease retainer.

Remove the bearing inner race and dust seal from the steering stem.





Remove the upper bearing race with the special tool.

BALL RACE REMOVER 07953-4250002



BALL RACE REMOVER 07953—4250002

Remove the lower bearing race with the special tool.

NOTE

If the motorcycle has been involved in an accident, examine the area around the steering head for cracks.



BEARING RACE REMOVER 07946-3710500





Drive the upper bearing outer race into the steering head

Drive the lower bearing outer race into the steering head.

DRIVER 07749-0010000 ATTACHMENT, 52 x 55 mm 07749-0010400



ATTACHMENT, 42 x 47 mm 07746-0010300 DRIVER 07749-0010000

STEERING STEM DRIVER 07946—MB00000 OR 07946—3710601 AND 07964—MB00200

Install a dust seal onto the steering stem and press the lower bearing inner race over the stem with the special tool.



INSTALLATION

Pack the bearing cavities with bearing grease. '83: Install the grease retainer on the steering stem, then insert the steering stem into the steering head. Install the bearing retainer and upper bearing/inner race.

After '83: Install the lower bearing and grease retainer onto the steeing stem, then insert the steering stem into the steering head. Install the upper bearing and inner race.



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STEERING STEM SOCKET 07916-3710100

Install and tighten the adjusting nut to the specified torque.

TORQUE:

'83: 10-12 N·m (1.0-1.2 kg·m, 7-9 ft-lb) '84: 19-21 N·m (1.9-2.1 kg·m, 14-15 ft-lb)



Turn the steering stem lock-to-lock 4-5 times to seat the bearings, then tighten the nut to the same torque.

'83: Again turn the steering stem lock-to-lock 5 times to seat the bearings, then tighten the adjustment nut to the same torque.



Install a new bearing adjustment nut lock washer aligning the tabs with the grooves in the nut. Bend two opposite tabs down into the grooves.

NOTE

DO NOT install a used bearing adjustment nut lock washer.

Hand tighten the lock nut.

Hold the adjustment nut and further tighten the lock nut only enough to align its grooves with the lock washer tabs.

NOTE

If the lock nut grooves cannot be easily aligned with the lock washer tabs, remove the nut, turn it over and reinstall it.

Bend two lock washer tabs up into the lock nut grooves.



LOCK WASHER



Install the top bridge with the fork air joint. Install the front forks (page 14–29). Install and tighten the steering stem nut.

TORQUE: 90-120 N·m (9.0-12.0 kg·m, 65-87 ft-lb) EXTENSION 07716-0020500 or EQUIVALENT IN U.S.A.



LOCK NUT WRENCH, 30 x 32 mm 07716–0020400 or EQUIVALENT IN U.S.A.

STEERING HEAD BEARING PRELOAD

Install the front wheel (page 14-17).

Place a stand under the engine and raise the front wheel off the ground.

Position the steering stem to the straight ahead position.

Hook a spring scale to the fork tube and measure the steering head bearing preload.

NOTE

Make sure that there is no cable and wire harness interference.

The preload should be within 1.0-1.6 kg (2.21-3.53 lb) for right and left turns.

If the readings do not fall within the range, lower the front wheel and adjust the bearing adjustment nut.

After making sure the bearing preload is acceptable, install the removed parts in the reverse order of removal.





MEMO









SERVICE INFORMATION	15–1	
TROUBLESHOOTING	15–2	
REAR WHEEL	15–3	
SHOCK ABSORBER	15–8	
SWINGARM	15–13	

SERVICE INFORMATION

GENERAL

• The rear wheel uses a tubeless tire. For tubeless tire repairs, refer to the TUBELESS TIRE MANUAL.

SPECIFICATIONS

		STANDARD	SERVICE LIMIT
Axle runout		-	0.2 mm (0.01 in)
Rear wheel rim runout	Radial	-	2.0 mm (0.08 in)
	Axial	-	2.0 mm (0.08 in)
Shock absorber air pressure		50-300 kPa (0.5-3.0 kg/cm ² , 7-43 psi)	Core /

TORQUE VALUES

Shock arm-to-frame bolts		40-50 N·m (4.0-5.0 kg·m, 29-36 ft-lb)	
Shock link-to-shock arm bolt		40-50 N·m (4.0-5.0 kg-m, 29-36 ft-lb)	
Rear shock absorber mount bolts		40-50 N·m (4.0-5.0 kg-m, 29-36 ft-lb)	
Swingarm pinch bolt		20-30 N·m (2.0-3.0 kg-m, 14-22 ft-lb)	
Swingarm pivot bolts		85-105 N·m (8.5-10.5 kg-m, 61-76 ft-lb)	
Rear brake torque rod	8 mm	18-25 N·m (1.8-2.5 kg-m, 13-18 ft-lb)	
	10 mm	30-40 N·m (3.0-4.0 kg-m, 22-29 ft-lb)	
Final driven sprocket		80-100 N·m (8.0-10.0 kg·m, 58-72 ft-lb)	
Rear brake disc		35-40 N·m (3.5-4.0 kg-m, 25-29 ft-lb)	
Rear axle nut		85-105 N·m (8.5-10.5 kg-m, 61-76 ft-lb)	

TOOLS

Special	
Needle bearing remover	07931-MA70000
Oil seal driver attachment	07965-MC70100
Oil seal driver attachment ring	07965-ME70100
Oil seal driver	07965-MB00100
Common	
Attachment, 32 x 35 mm	07746-0010100
Attachment, 37 x 40 mm	07746-0010200
Attachment, 52 x 55 mm	07746-0010400
Attachment, 62 x 68 mm	07746-0010500
Pilot, 17 mm	07746-0040400
Pilot, 20 mm	07746-0040500
Pilot, 25 mm	07746-0040600
Driver	07749-0010000
Bearing remover shaft	07746-0050100 or equivalent in U.S.A
Bearing remover head, 20 mm	07746-0050600 or equivalent in U.S.A

TROUBLESHOOTING

Oscillation

- 1. Bent rim
- 2. Loose wheel bearings
- 3. Faulty tire
- 4. Loose axle
- 5. Tire pressure incorrect
- 6. Swingarm bearings worn
- 7. Worn tires

Soft suspension

- 1. Weak spring
- 2. Insufficient fluid in shock absorber
- 3. Shock absorber air pressure incorrect

Hard suspension

- 1. Incorrect fluid weight in shock absorber
- 2. Bent shock absorber
- 3. Shock absorber air pressure incorrect

Suspension noise

- 1. Shock case binding
- 2. Loose fasteners





REAR WHEEL

REMOVAL

Place the motorcycle on its center stand. Loosen the drive chain adjusting bolts lock nuts and the adjusting bolts.

Remove the axle nut and axle.

Push the wheel forward and remove the drive chain from the driven sprocket and remove the rear wheel.

NOTE

If you depress the brake pedal after the rear wheel is removed, the caliper piston will move out and make reassembly difficult. LOCK NUT ALXE NUT

DRIVE CHAIN ADJUSTING BOLT AXLE

REAR BRAKE DISC



Remove the rear brake disc. Remove the dust seal.



DUST SEAL

FINAL DRIVEN SPROCKET



DUST SEAL FINAL DRIVEN FLANGE

Remove the final driven sprocket and driven flange together.

NOTE

Do not separate the driven sprocket and flange, unless replacement of the driven sprocket or flange is necessary.

Remove the dust seal from the final driven flange.



INSPECTION

AXLE

Set the axle in V blocks and read the axle runout with a dial indicator.

SERVICE LIMIT: 0.2 mm (0.01 in)



REAR WHEEL BEARING

Check the wheel bearing play by rotating the wheel by hand. Replace the bearings with new ones if they are noisy or have excessive play.



REAR WHEEL RIM RUNOUT

Check the rim for runout by placing the wheel in a truing stand. Spin the wheel slowly, and read the runout using a dial indicator.

SERVICE LIMITS:

RADIAL RUNOUT: 2.0 mm (0.08 in) AXIAL RUNOUT: 2.0 mm (0.08 in)

NOTE

The wheel cannot be serviced and must be replaced if the above limits are exceeded.





FINAL DRIVEN SPROCKET

Check the condition of the final driven sprocket teeth. Replace the sprocket if worn or distorted.

NOTE

If the final driven sprocket requires replacement, inspect the drive chain and drive sprocket.



DAMPER RUBBERS

Replace the damper rubbers if they are damaged or deteriorated.



BEARING REMOVER SHAFT 07746-0050100



BEARING REMOVER HEAD, 20 mm 07746-0050600

BEARING REPLACEMENT

Remove the wheel bearings. Drive the driven flange side bearing out.

NOTE

Never reinstall old bearings; once the bearings are removed, they must be replaced with new ones.



Pack all bearing cavities with grease. Press distance collar into place from the left side.

Drive the right bearing in first, then the left bearing with the following tools.

DRIVER	07749-0010000
ATTACHMENT, 52 x 55 mm	07746-0010400
PILOT, 20 mm	07746-0040500

Drive the driven flange bearing in with the following tools.

DRIVER	07749-0010000
ATTACHMENT, 62 x 68 mm	07746-0010500
PILOT, 25 mm	07746-0040600

CAUTION

Drive the bearings in squarely with the sealed end facing out, making sure they are fully seated.

ASSEMBLY

NOTE

The rear wheel uses a tubeless tire. For tubeless tire repairs, refer to the Tubeless Tire Manual.



ATTACHMENT & PILOT





Install the rear axle sleeve, final driven flange and driven sprocket.

If the driven sprocket was removed from the flange, tighten the driven sprocket nuts to the specified torque.

TORQUE: 80-100 N·m (8.0-10.0 kg·m, 58-72 ft-lb)

Install the brake disc and tighten the bolts. TORQUE: 35–40 N·m (3.5–4.0 kg-m, 25–29 ft-lb)

Install the dust seal.

Install the dust seal.



DUST SEAL

REAR BRAKE DISC



DUST SEAL

LEFT SIDE SPACER

RIGHT SIDE SPACER

Install the left and right side spacers.



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INSTALLATION

Install the rear wheel in the reverse order of removal.

NOTE

- · When installing the wheel, carefully fit the brake disc between the brake pads.
- · After installing the wheel, apply the brake several times. Then check that the wheel rotates freely. Recheck wheel installation if the brake drags or if the wheel does not rotate freely.

Tighten the rear axle nut.

TORQUE: 85-105 N·m (8.5-10.5 kg-m, 61-76 ft-lb)

Adjust the drive chain slack (page 3-14).

SHOCK ABSORBER

REMOVAL

Place the motorcycle on its center stand.

Remove the seat and left frame side cover.

Remove the breather separator and the electric panel.





ELECTRIC PANEL

UPPER MOUNTING BOLT

Remove the shock absorber lower mounting bolt. Remover the shock absorber upper mounting bolt, tilt the shock absorber rearward and remove it from the frame by pulling it up.



LOWER MOUNTING BOLT

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OIL SEAL REPLACEMENT

Remove the shock case boot.

Remove the air valve cap and release the air pressure by depressing the air valve stem.



Press the back-up ring 1.0-2.0 mm (0.04-0.08 in) in with the Oil Seal Driver and attachment.

CAUTION

Do not press in the back-up ring excessively, since it can cause the guide bushing to jam into the shock case, making guide bushing removal difficult.

Remove the stop ring.





STOP RING

Hold the shock absorber upright in a vise.

Fill a high pressure grease gun with ATF (Automatic Transmission Fluid) and connect the attachment hose to the shock absorber air valve. Keep the shock upright.

Wrap a shop towel around the oil seal.

Pump ATF into the shock absorber through the attachment hose to force the oil seal and guide bushing out. The ATF will also come out.

Let the shock absorber stand for another 10 minutes to allow all of the ATF to drain from the outer case.

Do not tilt the shock absorber or ATF will flow out of the damper case.



GREASE GAN FILLED WITH ATF

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Turn the shock absorber upside down as soon as all the ATF has drained from the outer case.

Fill the damper case with the specified amount of ATF.

SPECIFIED AMOUNT: 120 cc (4.06 US oz, 3.38 Imp oz)



Install the guide bushing into the damper case.

To prevent seal damage, wrap a piece of tape around the groove at the end of the shock absorber.

Dip the oil seal in ATF and install it onto the damper.

CAUTION

Be careful not to damage the oil seal during installation.



Press the oil seal into the shock absorber with a hydraulic press until the oil seal driver stops at the edge of the outer case.



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15-10



Install the back-up ring.

Install the stop ring, being certain that it is fully seated in the ring groove in the outer case.

WARNING

Do not forget to install the stop ring; the shock can come apart without this ring.



Install the boot. Install the boot clip with the edge facing down.



INSTALLATION

Apply paste grease (containing more than 45% of molybdenum) to the upper mounting bushings.

NOTE

- Use paste grease (containing more than 45% of molybdenum) as follows:
 - *MOLYKOTE G-n PASTE manufactured by Dow Corning, U.S.A.
 - *Locol Paste manufactured by Sumico Lubricant, Japan.
 - *Other lubricants of equivalent quality.

Install the shock absorber in the frame and tighten the upper and lower mounting bolts.

TORQUE: 40–50 N·m (4.0–5.0 kg-m, 29–36 ft-lb) UPPER MOUNTING BOLT



LOWER MOUNTING BOLT



Install the electric panel and crankcase breather separator.

NOTE

Route the wires, hoses and tubes properly (pages 1-9 thru 12).

Install the left frame side cover and seat.

Adjust the air pressure (page 3-19).



SHOCK ABSORBER LINKAGE

REMOVAL

Remove the left and right mufflers.

Remove the shock link by removing the shock absorber lower mounting bolt, shock link-to-shock arm bolt, swingarm pinch bolt, and shock link shaft.

Remove the shock arms from the frame.



BOLT

SHOCK LINK

SHOCK ARM



LINKAGE PIVOT INSPECTION

Check the linkage needle bearings (bushings for '83) and collars for wear or damage. Inspect the dust seals for damage. Replace parts as necessary.

SHOCK LINKAGE INSTALLATION

'83: Apply paste grease (containing more than 40% molybdenum) to the bushings and dust seals. See note on page 15-11.

After '83: Apply molybdenum disulfide grease to the needle bearings and dust seals.



SWINGARM PINCH BOLT SHOCK LINK-TO-SHOCK ABSORBER BOLT

Install the shock arms and shock link and tighten each bolt in the order listed.

TORQUE:

SHOCK ARM-TO-FRAME: 40–50 N·m (4.0–5.0 kg-m, 29–36 ft-lb) SHOCK LINK-TO-SHOCK ABSORBER 40–50 N·m (4.0–5.0 kg-m, 29–36 ft-lb) SHOCK LINK-TO-SHOCK ARM: 40–50 N·m (4.0–5.0 kg-m, 29–36 ft-lb) SWING ARM PINCH BOLT: 20–30 N·m (2.0–3.0 kg-m, 14–22 ft-lb)

Install the mufflers.



SHOCK LINK LINK-TO-ARM BOLT

SHOCK ARM-TO-FRAME BOLT

SWINGARM

REMOVAL

Remove the rear wheel (page 15-3). Remove the right muffler. Remove the shock link pinch bolt and shock link shaft.



Remove the left and right swingarm pivot bolts.

LEFT PIVOT BOLT

RIGHT PIVOT BOLT





Remove the lock pin from the rear brake torque rod bolt and remove the torque rod bolt.

Remove the swingarm from the frame.



LOCK PIN

TORQUE ROD BOLT

Remove the drive chain slider from the swingarm.



DRIVE CHAIN SLIDER

PIVOT BEARING REPLACEMENT

Remove the pivot collar from the swingarm's right pivot. Remove the dust seal.

Remove the snap ring and drive out the right pivot bearings.



PIVOT COLLAR

SNAP RING

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pivot.

CAUTION

swingarm as shown.

REAR WHEEL/SUSPENSION

NEEDLE BEARING REMOVER 07931-MA7000 NOT AVAILABLE IN U.S.A.

Remove the dust seal from the swingarm's left pivot.

Remove the left pivot needle bearing with the special tool.





ATTACHMENT, 32 x 35 mm 07746-0010100 PILOT, 20 mm 07746-0040500

DRIVER

Drive new ball bearings into the swingarm right pivot.

To prevent swingarm damage, support the



ATTACHMENT, 37 x 40 mm 07746-0010200 PILOT, 17 mm 07746-0040400



Install the snap ring in the right swingarm pivot. Install the oil seals both pivots. Install the pivot collar into the right pivot.





SNAP RING

PIVOT COLLAR



Make sure that the rear brake torque rod's flanged washer is installed in the swingarm pivot. Connect the rear brake torque rod to the swingarm and tighten the pivot bolt.

TORQUE: 18-25 N·m (1.8-2.5 kg·m, 13-18 ft-lb)

Secure the bolt with the lock pin.



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Install the left and right pivot bolts. Tighten the right pivot bolt.

TORQUE: 85-105 N·m (8.5-10.5 kg·m, 61-76 ft-lb)



Tighten the left pivot bolt. TORQUE: 85–105 N·m (8.5–10.5 kg·m, 61–76 ft·lb)



SHOCK LINK PINCH BOLT SHOCK LINK SHAFT

Connect the swingarm and shock link and install the shock link shaft and shock link pinch bolt. Tighten the shock link pinch bolt.

TORQUE: 20-30 N·m (2.0-3.0 kg-m, 14-22 ft-lb)

Install the right muffler.

Install the rear wheel (page 15-8).







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SERVICE INFORMATION

GENERAL

- The brake calipers can be removed without disconnecting the hydraulic system.
- Bleed the hydraulic system if it is disassembled or if the brake feels spongy.
- Do not allow foreign material to enter the system when filling the reservoir.
- Avoid spilling brake fluid on painted surfaces or instrument lenses, as severe damage can result.
- Always check brake operation before riding the motorcycle.

SPECIFICATIONS

ITEM	STANDARD	SERVICE LIMIT
Front disc thickness	4.5-5.2 mm (0.177-0.205 in)	4.0 mm (0.157 in)
Front disc runout	-	0.30 mm (0.012 in)
Front master cylinder I.D.	15.870-15.913 mm (0.6248-0.6265 in)	15.925 mm (0.6270 in)
Front master piston O.D.	15.827-15.854 mm (0.6231-0.6242 in)	15.815 mm (0.6226 in)
Front caliper piston O.D.	31.948-31.998 mm (1.2578-1.2598 in)	31.940 mm (1.2575 in)
Front caliper cylinder I.D.	32.030-32.080 mm (1.2610-1.2630 in)	32.090 mm (1.2634 in)
Rear master cylinder I.D.	14.000-14.043 mm (0.5512-0.5529 in)	14.055 mm (0.5533 in)
Rear master piston O.D.	13.957-13.984 mm (0.5495-0.5506 in)	13.945 mm (0.5490 in)
Rear caliper cylinder I.D.	27.000-27.050 mm (1.0630-1.0650 in)	27.060 mm (1.0654 in)
Rear caliper piston O.D.	26.918-26.968 mm (1.0598-1.0617 in)	26.910 mm (1.0594 in)
Rear disc thickness	6.5-7.2 mm (0.256-0.283 in)	6.0 mm (0.236 in)
Rear disc runout	-	0.30 mm (0.012 in)

TORQUE VALUES

Front brake caliper bracket mount bolt (Right)	30-40 N·m (3.0-4.0 kg-m, 22-29 ft-lb)
Front brake caliper bracket mount bolt (Left-upper)	30-40 N·m (3.0-4.0 kg·m, 22-29 ft-lb)
(Left-lower)	20-25 N·m (2.0-2.5 kg-m, 14-18 ft-lb)
Brake caliper mount bolt	20-25 N·m (2.0-2.5 kg-m, 14-18 ft-lb)
Brake caliper pivot bolt	25-30 N·m (2.5-3.0 kg-m, 18-22 ft-lb)
Brake hose oil bolt	25-40 N·m (2.5-4.0 kg-m, 18-29 ft-lb)
Rear brake actuating arm	10-15 N·m (1.0-1.5 kg-m, 7-11 ft-lb)

HYDRAULIC BRAKE

TOOL

Special

Snap ring pliers

TROUBLESHOOTING

Brake lever/pedal soft or spongy

- 1. Air bubbles in hydraulic system
- 2. Low fluid level
- 3. Hydraulic system leaking

Brake lever/pedal too hard

- 1. Sticking piston(s)
- 2. Clogged hydraulic system
- 3. Pads glazed or worn excessively

Brake drag

- 1. Hydraulic system sticking
- 2. Sticking piston(s)



Brakes grab

- 1. Pads contaminated
- 2. Disc or wheel misaligned

Brake chatter or squeal

- 1. Pads contaminated
- 2. Excessive disc runout
- 3. Caliper installed incorrectly
- 4. Disc or wheel misaligned





HYDRAULIC BRAKE

BRAKE FLUID REPLACEMENT/ AIR BLEEDING

Check the fluid level with the fluid reservoir parallel to the ground.

CAUTION

- Install the cover on the reservoir whenever operating the brake lever or pedal. Failure to do so will allow brake fluid to squirt out of the reservoir during brake operation.
- Avoid spilling fluid on painted surfaces. Place clean shop towels over the fuel tank whenever the system is being serviced.

FRONT UPPER LEVEL





FRONT



LOWER LEVEL

REAR

BRAKE FLUID DRAINING

Connect a bleed hose to the bleed valve to avoid spilling fluid.

WARNING

A brake fluid contaminated brake disc or pad reduces stopping power. Discard pads and clean a contaminated disc with a high quality brake degreasing agent.

Loosen the caliper bleed valve and pump the brake lever or pedal.

Stop operating the lever or pedal when fluid stops flowing out of the bleed valve.





BRAKE FLUID FILLING

NOTE

Do not mix different types of fluid since they may not be compatible.

Close the bleed valve, fill the reservoir, and install the cover.

To prevent piston overtravel and brake fluid seepage, keep a 20 mm (3/4 in) spacer between the handlebar grip and lever when bleeding the front brake system. When bleeding the rear brake system depress the pedal only as far as its normal travel. Pump up the system pressure with the lever or pedal until there are no air bubbles in the fluid flowing out of the reservoir small hole and lever or pedal resistance is felt.



HYDRAULIC BRAKE



AIR BLEEDING

NOTE

- · Check the fluid level often while bleeding the brakes to prevent air from being pumped into the system.
- When using the Mityvac Brake Bleeder, follow the manufacturer's instructions.

CAUTION

- · Use only DOT4 brake fluid from a sealed container.
- · Do not mix brake fluid types and never reuse the contaminated fluid which has been pumped out during brake bleeding, because this will impair the efficiency of the brake system.

Pump the brake lever or pedal to bring the caliper pads in contact with the disc.

Remove the master cylinder cap and fill the reservoir to near full.

Connect the Mityvac Brake Bleeder or equivalent to the bleeder valve.

Pump the brake bleeder and loosen the bleeder valve. Add fluid when the fluid level in the master cylinder reservoir is low.

Repeat above procedures until air bubbles do not appear in the plastic hose.

NOTE

If air is entering the bleeder from around the bleeder valve threads, seal the threads with teflon tape.

If a Mityvac Brake Bleeder or equivalent not available, bleed the system as follows:

- 1) Connect a bleeder tube to the bleeder valve.
- 2) Squeeze the brake lever or depress the brake pedal, open the bleed valve 1/2 turn and then close the valve.

NOTE

Do not release the brake lever or pedal until the bleed valve has been closed.

3) Release the brake lever or pedal slowly and wait several seconds after it reaches the end of its travel.

Repeat steps 1 and 2 until bubbles cease to appear in the fluid at the end of the hose.

Fill the fluid reservoir to the upper level mark.

WARNING

A brake fluid contaminated brake disc or pad reduces stopping power. Discard contaminated pads and clean a contaminated disc with a high quality brake degreasing agent.

MITYVAC BRAKE BLEEDER #6860-Commercially Available in U.S.A.



RUBBER HOSE

BLEEDER VALVE

MITYVAC BRAKE BLEEDER #6860-Commercially Available in U.S.A.



BLEEDER VALVE RUBBER HOSE

REAR





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REAR

FRONT

FRONT


BRAKE PAD/DISC

FRONT PAD REPLACEMENT

NOTE

Always replace the brake pads in pairs to assure even disc pressure.

Remove the pad pin retainer bolt.

Right caliper: Remove the caliper bolt and pivot bolt.

Left caliper: Remove the caliper pivot bolt and anti-dive link bolt.

Remove the caliper from the bracket.



LEFT CALIPER



PAD PINS

Remove the pad pin retainer and pull the pad pins out of the caliper. Remove the brake pads.



Position the pad spring in the caliper as shown. Push the caliper pistons in all the way. PAD SPRING





Install the new pads in the caliper. Install the pad pins, one pad pin first, then install the other pin by pushing the pads against the caliper to depress the pad spring.





Place the pad pin retainer over the pad pins. Push the retainer down to secure the pins.



Install the pad pin retainer bolt.

Install the caliper to the bracket so the disc is positioned between the pads, being careful not to damage the pads.

Right caliper: Tighten the caliper bolt and pivot bolt.

Left caliper: Tighten the caliper pivot bolt and anti-dive link bolt.

RIGHT CALIPER



LEFT CALIPER



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REAR BRAKE PAD REPLACEMENT

Loosen the caliper bolt and remove it from the caliper bracket.

Pivot the caliper up out of the way.

Replace the rear brake pads using the same method as used for front brake pad replacement.



CALIPER BOLT

DISC THICKNESS

Measure the thickness of each disc.

SERVICE LIMIT: FRONT: 4.0 mm (0.16 in) REAR: 6.0 mm (0.24 in)



BRAKE DISC WARPAGE

Measure brake disc for warpage. SERVICE LIMIT: 0.30 mm (0.012 in)



FRONT MASTER CYLINDER

DISASSEMBLY

Drain brake fluid from the hydraulic system. Remove the brake lever and rear view mirror from the master cylinder. Disconnect the brake hose.

CAUTION

Avoid spilling brake fluid on painted surfaces. Place a rag over the fuel tank whenever the brake system is being serviced.

NOTE

When removing the fluid hose bolt, cover the end of the hose to prevent contamination. Secure the hose to prevent fluid from leaking out.

Disconnect the front brake switch wires. Remove the front brake master cylinder.

Remove the piston boot and the snap ring from the master cylinder body.





SNAP RING PLIERS or EQUIVALENT IN U.S.A. 07914-3230001



Remove the secondary cup and piston. Then remove the primary cup and spring.

Remove the brake light switch from the master cylinder body, if necessary.

Clean the inside of the master cylinder and reservoir with brake fluid.







INSPECTION

Measure the master cylinder I.D. Check the master cylinder for scores, scratches or nicks.

SERVICE LIMIT: 15.925 mm (0.6270 in)



Measure the master piston O.D. SERVICE LIMIT: 15.815 mm (0.6226 in)

Check the primary and secondary cups for damage before assembly.



ASSEMBLY

CAUTION

Keep the master cylinder piston, cylinder and spring as a set; don't substitute individual parts.

Assemble the master cylinder. Coat all parts with clean brake fluid before assembly. Install the spring and primary cup together.

Dip the piston cup in brake fluid before assembly.

CAUTION

When installing the cups, do not allow the lips to turn inside out and be certain the snap ring is firmly seated in the groove.

Install the piston and snap ring. Install the boot.





Place the front master cylinder on the handlebar and install its clamp and two mounting bolts. Align the index mark on the clamp with the punch mark on the handlebar. Tighten the upper bolt first, then tighten the lower bolt.

Install the fluid hose with the bolt and two sealing washers.

Install the brake lever.

Install the rear view mirror.

Connect the front brake switch wires.

Fill the reservoir to the upper level and bleed the brake system according to page 16-4.



BRAKE CALIPERS

FRONT BRAKE CALIPER REMOVAL

Place a clean container under the caliper and disconnect the brake hose from the caliper.

CAUTION

Avoid spilling brake fluid on painted surfaces.

Right caliper: Remove the caliper pivot bolt and caliper bolt, and remove the caliper.

Left caliper: Remove the caliper pivot bolt and anti-dive link bolt, and remove the caliper.



LEFT CALIPER



REAR BRAKE CALIPER REMOVAL

Place a clean container under the caliper and disconnect the brake hose from the caliper.

CAUTION

Avoid spilling brake fluid on the painted surfaces to prevent paint damage.

Remove the caliper pivot bolt and caliper bolt, and remove the rear brake caliper.





DISASSEMBLY

Remove the brake pads (page 16-5). Remove the pad spring. Remove the caliper pivot collar and boots. Remove the pistons from the caliper.



PIVOT COLLAR

If necessary, apply compressed air to the caliper fluid inlet to get the piston out. Place a shop rag under the caliper to cushion the piston when it is forced out. Use the air in short spurts.

WARNING

Do not bring the nozzle too close to the inlet.

Examine the pistons and cylinders for scoring, scratches or other damage and replace if necessary.



Push the piston seals in and lift them out, then discard them.

Clean the piston seal grooves with brake fluid.

CAUTION

Be careful not to damage the piston sliding surfaces.





PISTON INSPECTION

Check the pistons for scoring, scratches or other damage. Measure the piston diameter with a micrometer.

SERVICE LIMIT:

FRONT: 31.940 mm (1.2575 in) REAR: 26.910 mm (1.0594 in)



CYLINDER INSPECTION

Check the caliper cylinder for scoring, scratches or other damage. Measure the caliper cylinder bore.

SERVICE LIMIT:

FRONT: 32.090 mm (1.2634 in) REAR: 27.060 mm (1.0654 in)



ASSEMBLY

If the collar boots are hardened or deteriorated, replace them with new ones.

The piston seals must be replaced with new ones whenever they are removed. Coat the seals with silicone grease or brake fluid before assembly.

Install the pistons with the dished ends toward the pads.

Apply midium grade of Hi-Temperature silicon grease to the collar and inside of the collar grease.

Install the collar boots and collar making sure that the boots are seated in the collar and caliper grooves properly.

Install the pad spring. Install the pads (page 16-5).



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FRONT BRAKE CALIPER INSTALLATION

Make sure that the retainer clip is in position on the caliper bracket.

Inspect the condition of the caliper pivot boot. Apply silicone grease to the caliper pivot bolt.

CALIPER PIVOT BOOT



RETAINER CLIP

Install the caliper assembly over the brake disc so that the disc is positioned between the pads.

CAUTION

Be careful not to damage the pads.

Right caliper: Install the caliper pivot bolt and caliper bolt, and tighten them securely. Left caliper: Install the caliper pivot bolt and antidive link bolt, and tighten them securely.

Connect the brake hose to the caliper with the bolt and two sealing washers.

Fill the brake fluid reservoir and bleed the brake system (page 16-4).



LEFT CALIPER



CALIPER PIVOT BOOT

REAR BRAKE CALIPER INSTALLATION

Make sure that the retainer clip is in position on the caliper bracket.

Inspect the condition of the caliper pivot boot. Apply silicone grease to the caliper pivot bolt.



RETAINER CLIP



BRAKE HOSE

Install the caliper assembly over the brake disc so that the disc is positioned between the pads, being careful not to damage the pads.

Install the caliper pivot bolt and caliper bolt and tighten them securely.

Connect the brake hose to the caliper with the bolt and two sealing washers.

Fill the rear brake fluid reservoir and bleed the rear brake system (page 16-4).



SEALING WASHERS

REAR MASTER CYLINDER

REMOVAL

Drain the rear brake hydraulic system (page 16-3). Remove the brake hose bolt and disconnect the brake hose.





Loosen the rear master cylinder mount bolts. Remove the right footpeg bracket.

Unhook the rear brake switch spring from the rear brake actuating arm.

RIGHT FOOTPEG BRACKET



MASTER CYLINDER MOUNT BOLTS





Remove the hose connector screw and disconnect the master cylinder hose.

Unhook the rear brake pedal return spring.

middle arm.

cylinder push rod.

Remove the rear brake actuating arm bolt and the

Remove the cotter pin, washer and joint pin, and disconnect the brake actuating arm from the master MASTER CYLINDER HOSE





COTTER PIN JOINT PIN WASHER

Remove the rear master cylinder from the footpeg bracket.



REAR BRAKE MASTER CYLINDER

DISASSEMBLY

Remove the rubber boot.

Remove the snap ring and push rod from the master cylinder body.

Remove the master piston, primary cup and spring.

It may be necessary to apply a small amount of air pressure to the fluid outlet to remove the master piston and primary cup.

Clean all parts with brake fluid.





SNAP RING PLIERS or EQUIVALENT IN U.S.A. 07914–3230001

CYLINDER I.D. INSPECTION

Measure the inside diameter of the master cylinder bore.

SERVICE LIMIT: 14.055 mm (0.5533 in)

Check for scores, scratches or nicks.



PISTON O.D. INSPECTION

Measure the master piston O.D. SERVICE LIMIT: 13.945 mm (0.5490 in)

Check the primary cup and piston cup for damage.





ASSEMBLY

CAUTION

Keep the master cylinder piston, cylinder and spring as a set; do not substitute individual parts.

Assemble the master cylinder. Coat all parts with clean brake fluid.

Dip the piston cup in brake fluid before assembly.

CAUTION

When installing the cups, do not allow the lips to turn inside out and be certain the snap ring is seated firmly in the groove.

Install the primary cup and piston.

Install the push rod and snap ring.

Install the rubber cover.

INSTALLATION

shaft.

actuating arm.

Install the master cylinder to the right footpeg bracket.

Connect the rear brake actuating arm to the master cylinder push rod with the joint pin, and secure the joint pin with the washer and a new cotter pin. Install the actuating arm onto the rear brake pedal shaft, aligning the punch marks on the arm and

Hook the rear brake pedal return spring to the

TORQUE: 10-15 N·m (1.0-1.5 kg-m, 7-11 ft-lb)





MASTER CYLINDER



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Tighten the actuating arm bolt.



Connect the master cylinder hose to the master cylinder with a new O-ring and screw.

Hook the rear brake switch spring to the actuating arm.

MASTER CYLINDER HOSE

REAR BRAKE SWITCH SPRING



ACTUATING ARM

Install the right footpeg bracket. Tighten the bracket bolt. Tighten the rear brake master cylinder mount bolts.

RIGHT FOOTPEG BRACKET



MASTER CYLINDER MOUNT BOLTS

FLUID BOLT

Connect the rear brake hose with the fluid bolt and two sealing washers.

Fill and bleed the rear brake system (page 16-4).





MEMO

BATTERY/CHARGING SYSTEM







17. BATTERY/CHARGING SYSTEM

SERVICE INFORMATION	17–1
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BATTERY	17–3
CHARGING SYSTEM	17–4

SERVICE INFORMATION

GENERAL

- Battery fluid level should be checked regularly. Fill with distilled water when necessary.
- Quick charge a battery only in an emergency; slow-charging is preferred.
- Remove the battery from the motorcycle for charging. If the battery must be charged on the motorcycle, disconnect the battery cables.

WARNING

Do not smoke or allow flames near a charging battery. The gas produced by a battery will explode if flames or sparks are brought near.

- All charging system components can be tested on the motorcycle.
- Alternator removal is in Section 9.

SPECIFICATIONS

	Capacity	12V 14AH	
Battery	Specific gravity	1.280/20°C (68°F)	
	Charging rate	1.4 amperes maximum	
Voltage regulat	or Type	Transistorized non-adjustable regulator	
	Regurate voltage	14.0 V-15.0 V	



TROUBLESHOOTING

No power - key turned on:

- 1. Dead battery
 - Low fluid level
 - Low specific gravity
 - Charging system failure
- 2. Disconnected battery cable
- 3. Main fuse burned out
- 4. Faulty ignition switch

Low power - key turned on:

- 1. Weak battery
 - Low fluid level
 - Low specific gravity
 - Charging system failure
- 2. Loose battery connection

Low power - engine running:

- 1. Battery undercharged
 - Low fluid level
 - One or more dead cells
- 2. Charging system failure

Intermittent power:

- 1. Loose battery connection
- 2. Loose charging system connection
- 3. Loose starting system connection
- 4. Loose connection or short circuit in ignition system
- 5. Loose connection or short circuit in lighting system

Charging system failure:

- 1. Loose, broken or shorted wire or connection
- 2. Faulty voltage regulator/rectifier
- 3. Faulty alternator



BATTERY/CHARGING SYSTEM

BATTERY

REMOVAL

Remove the battery holder bolt, then swing the holder out of the way.

Disconnect the negative cable at the battery, then disconnect the positive cable.

Disconnect the battery breather hose from the battery.

Remove the battery.

TESTING SPECIFIC GRAVITY

Test each cell with a hydrometer.

SPECIFIC GRAVITY: 1.270-1.290 (20°C, 68°F)

1.270-1.290	Fully charged	
Below 1.260	Undercharged	

NOTES

- The battery must be recharged if the specific gravity is below 1.230.
- The specific gravity varies with the temperature as shown in the accompanying table.
- Replace the battery if sulfation is evident or if the space below the cell plates is filled with sediment.

WARNING

The battery contains sulfuric acid. Avoid contact with skin, eyes, or clothing. Antidote: Flush with water and get prompt medical attention.

CHARGING

Remove the battery cell caps.

Fill the battery cells with distilled water to the upper level line, if necessary.

Connect the charger positive (+) cable to the battery positive (+) terminal.

Connect the charger negative (-) cable to the battery negative (-) terminal.

Charging current: 1.4 amperes max.

Charge the battery until specific gravity is 1.270-1.290 at $20^{\circ}C$ ($68^{\circ}F$).

WARNING

- Before charging a battery, remove the cap from each cell.
- Keep flames and sparks away from a charging battery.
- Turn power ON/OFF at the charger, not at the battery terminals to prevent sparks.
- Discontinue charging if the electrolyte temperature exceeds 45°C (113°F).



BATTERY HOLDER



Specific gravity changes by 0.007 for every 10°C.



BATTERY/CHARGING SYSTEM



CAUTION

- Quick-charging should only be done in an emergency; slow-charging is preferred.
- · Route the breather tube as shown on the
- battery caution label.

After installing the battery, coat the terminals with clean grease.

CHARGING SYSTEM

Warm the engine and warm it up to operating temperature.

Remove the frame right side cover and seat.

Connect the voltmeter between the battery terminals as shown.

Start the engine and allow it idle.

Check the voltage by raising the engine speed gradually. The voltage should be maintained with in thc regurate voltage.

REGURATE VOLTAGE: 14.0-15.0 V

If voltage is exceedes 15 V when raising the engine speed, the likelihood is:

- Open or short circuit (black wire of the regurator/rectifier)
- Loose or poorly contacted regurator/rectifier coupler
- Faulty regurator/rectifier

If the voltage is do not increase from the battery voltage when raising the engine speed, the likelihood is:

- Open or short circuit between the alternator and regurator/rectifier
- Loose or poorly contacted alternator or regurator/rectifier couplers
- Open circuit in wire harness (red/white or green wires)
- Faulty alternator or regurator/rectifier









STATOR CONTINUITY TEST

Remove the left side cover.

Disconnect the alternator and regulator/rectifier coupler.

Check for continuity between the leads, and between the leads and ground.

Replace the stator if there is no continuity between the leads, or if there is continuity between the leads and ground.

ALTERNATOR COUPLER



VOLTAGE REGULATOR/RECTIFIER TEST

Remove the left side cover. Disconnect the regulator/rectifier couplers.

Check for continuity between the leads with an ohmmeter.

NOTE

The test results shown are for a positive ground ohmmeter and the opposite results will be obtained when a negative ground ohmmeter is used.



NORMAL DIRECTION: CONTINUITY

	(+) probe	⊖ probe
1	YELLOW	GREEN
П	RED/WHITE	YELLOW

REVERSE DIRECTION: NO CONTINUITY

	(+) probe	⊖ probe
1	GREEN	YELLOW
11	YELLOW	RED/WHITE





VOLTAGE REGULATOR PERFORMANCE TEST

Connect a voltmeter across the battery.

Check regulator performance with the engine running. The regulator must divert current to ground when battery voltage reaches 14.0 \sim 15.0 V.





MEMO

IGNITION SYSTEM





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18-0



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TROUBLESHOOTING	18–2	
IGNITION COIL	18–3	
TRANSISTORIZED IGNITION SYSTEM	18—4	
IGNITION TIMING	18–5	

SERVICE INFORMATION

GENERAL

A TRANSISTORIZED IGNITION SYSTEM is used and no adjustments can be made.

SPECIFICATIONS

		ND	NGK
Spark plug	Standard	X24EPR-U9	DPR8EA-9
	For cold climate Below 5°C (41°F)	X22EPR-U9	DPR7EA-9
	For extended high speed driving	X27EPR-U9	DPR9EA-9
Spark plug gap		0.8-0.9 mm (0.031-0.035 in)	
Ignition timing		At idle - VF750F: 10°, VF700F: 15° BTDC	
		Full advance 37°BTDC/3,300 rpm	
Pulse generator air gap		0.3-0.9 mm (0.012-0.035 in)	

TOOL

Special

Timing inspection cover

07998-MB00000

IGNITION SYSTEM

TROUBLESHOOTING

The ignition system has two sub-systems; one for the No. 1 and No. 3 cylinders and one for the No. 2 and No. 4 cylinders. Determine which sub-system is faulty, then proceed to the detailed tests below.

Engine cranks but will not start

- Engine stop switch OFF
- No spark at plugs
- Faulty transistorized spark unit
- Faulty pulse generator

No spark at plug

- Engine stop switch OFF
- Poorly connected, broken or shorted wires Between ignition switch and engine stop switch Between spark unit and engine stop switch Between spark unit and ignition coil Between ignition coil and plug Between spark unit and pulse generator
- Faulty ignition coil
- Faulty ignition switch
- Faulty spark unit
- Faulty pulse generator

Engine starts but runs poorly

- Ignition primary circuit
 Faulty ignition coil
 Loose or bare wire
 Intermittent short circuit
- Secondary circuit
 Faulty plug
 Faulty high tension wire

Timing advance incorrect

- Faulty pulse generator
- Faulty spark unit







IGNITION COIL

Remove the seat and fuel tank.





CONTINUITY TEST

Disconnect the coils primary leads. Measure the primary coil resistance. RESISTANCE: 2.8 Ω

IGNITION COIL TERMINALS



Measure the secondary coil resistance with the spark plug caps in place. RESISTANCE: 21–28 k Ω



IGNITION SYSTEM

Remove the spark plug cap resistors and measure the secondary coil resistance (page 18-3).

RESISTANCE 13.6-15.5 kΩ





TRANSISTORIZED IGNITION SYSTEM

PULSE GENERATOR TEST

Remove the right side cover.

Disconnect the pulse generator coupler and measure the coil resistance.

RESISTANCE: Approximately 480 Ω

Between white/yellow and yellow leads (1,3 cylinders)

Between white/blue and blue leads (2,4 cylinders)



PULSE GENERATOR REPLACEMENT

Remove the clutch cover (page 7-10). Remove the pulse generator mounting bolts, and pulse generators. Install new pulse generators.

Measure the air gap between the pulse generator and rotor.

AIR GAP: 0.3-0.9 mm (0.012-0.035 in)

Install the clutch cover (page 7-22). Recheck the ignition timing (page 18-5).



FEELER GAUGE

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IGNITION SYSTEM

SPARK UNIT

If the pulse generators, ignition coils and wiring are good, and the ignition timing is not within specification; replace the spark units with new ones and recheck the ignition timing.



IGNITION TIMING

Warm up the engine and remove the alternator cover. Align the F mark on the flywheel with the rear crankcase mating surface.

Use a felt pen to mark a dark line and "1-3F" in line with the F mark on the end surface of the flywheel.

Install the timing inspection cover.

Connect the timing light to the high tension wire of the No. 1 or No. 3 cylinder.

Start the engine and check the ignition timing.

AT IDLE SPEED: The dark line (1-3F) should align with the index mark on the timing cover.

1,300-1,750 rpm: The advance starts.

3,100-3,500 rpm: The advance ends and the index mark should be between the full advance marks.

Connect the timing light to the high tension wire of the No. 2 or No. 4 cylinder and check the ignition timing for No. 2 and No. 4 cylinders.

NOTE

The ignition system is transistorized and cannot be adjusted. If the ignition timing is incorrect, check the spark units and pulse generators. Replace parts as required.

After timing inspection, check the engine oil level and add if necessary.



TIMING INSPECTION COVER 07998-MB00000









SERVICE INFORMATION	19—1	
TROUBLESHOOTING	19—1	
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STARTER RELAY SWITCH	19—5	
CLUTCH DIODE	19–5	

SERVICE INFORMATION

GENERAL

• The starter motor can be removed with the engine in the frame.

SPECIFICATIONS

		STANDARD	SERVICE LIMIT
Starter motor	Brush spring tension	680-920 g (24.0-32.5 oz)	545 g (19.2 oz)
	Brush length	12.0-13.0 mm (0.47-0.51 in)	6.5 mm (0.26 in)

TROUBLESHOOTING

Starter motor will not turn:

- 1. Battery discharged.
- 2. Faulty ignition switch.
- 3. Faulty starter switch.
- 4. Faulty neutral switch.
- 5. Faulty starter relay switch.
- 6. Loose or disconnected wire or cable.
- 7. Clutch diode open.

Starter motor turns engine slowly

- 1. Low specific gravity in battery.
- 2. Excessive resistance in circuit.
- 3. Binding in starter motor.

Starter motor turns, but engine does not turn:

- 1. Faulty starter clutch.
- 2. Faulty starter motor gears.
- 3. Faulty starter motor or idle gear.

Starter motor and engine turns, but engine does not start

- 1. Faulty ignition system.
- 2. Engine problems.
 - Low compression.
 - Fouled spark plugs.

STARTER MOTOR

HONDA V45 INTERCEPTOR

REMOVAL

WARNING

With the ignition switch OFF, remove the negative cable at the battery before servicing the starter motor.

Remove the lower radiator (page 6-7).

Disconnect the starter motor cable at the motor. Remove the starter motor mounting bolts, and starter motor.





CASE AND FIELD COIL ARMATURE ARMATURE BRUSH HOLDER BRUSH SPRING O-RING O-RING CABLE TERMINAL AND BRUSHES CABLE TERMINAL AND BRUSHES CONT COVER



BRUSH INSPECTION

Remove the starter motor case screws. Inspect the brushes and measure the brush length. Measure brush spring tension with a spring scale.

SERVICE LIMITS: Brush length:

Brush spring tension:

6.5 mm (0.26 in) 545 g (19.2 oz)



COMMUTATOR INSPECTION

Remove the starter motor case.

NOTE

Record the location and number of shims.

Inspect the commutator bars for discoloration. Bars discolored in pairs indicate grounded armature coils.

NOTE

Do not use emery or sand paper on the commutator.



CONTINUITY BETWEEN COMMUTATOR BAR PAIRS: NORMAL

Check for continuity between pairs of commutator bars.

There should be continuity.

Also, make a continuity check between individual commutator bars and the armature shaft. There should be no continuity.



NO CONTINUITY BETWEEN COMMUTATOR BARS AND ARMATURE SHAFT: NORMAL

the motor case.

to the brush.



FIELD COIL INSPECTION

There should be no continuity.

There should be continuity.

Check for continuity from the cable terminal to

Then check for continuity from the cable terminal

Replace the starter motor if the field coil does not have continuity or if it is shorted to the motor case. NO CONTINUITY BETWEEN CABLE TERMINAL AND MOTOR CASE: NORMAL

CONTINUITY BETWEEN CABLE TERMINAL AND BRUSH WIRE (INSULATED): NORMAL

ASSEMBLY/INSTALLATION

Assemble the starter motor. Align the case notch with the brush holder pin.



Install the rear cover aligning its slot with the brush holder pin.

Install the starter motor in the reverse order of removal.



REAR BRACKET



STARTER RELAY SWITCH

INSPECTION

Depress the starter switch button with the ignition ON. The coil is normal if the starter relay switch clicks. STARTER RELAY SWITCH



Connect an ohmmeter to the starter relay switch terminals.

Connect a 12 V battery to the switch cable terminals.

The switch is normal if there is continuity.



CLUTCH DIODE

REMOVAL

Remove the fuel tank. Remove the clutch diode from the wire harness.





NORMAL DIRECTION: CONTINUITY REVERSE DIRECTION: NO CONTINUITY

INSPECTION

Check for continuity with an ohmmeter.






SERVICE INFORMATION	20-1	FUEL PUMP RELAY	20-6
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FUEL PUMP	20-6	BRAKE AND TAIL LIGHT SENSOR	20-10

SERVICE INFORMATION

GENERAL

- Some wires have different colored bands around them near the connector. These are connected to other wires which correspond with the band color.
- All plastic plugs have locking tabs that must be released before disconnecting, and must be aligned when reconnecting.
- The following color codes used are indicated throughout this section and on the wiring diagram.

Bu	= Blue	G	= Green	LG	= Light Green	R	= Red
BI	= Black	Gr	= Grey	0	= Orange	W	= White
Br	= Brown	LB	= Light Blue	Р	= Pink	Y	= Yellow

- To isolate an electrical failure, check the continuity of the electrical path through the part. A continuity check can usually be made without removing the part from the motorcycle. Simply disconnect the wires and connect a continuity tester or volt-ohmmeter to the terminals or connections.
- A continuity tester is useful when checking to find out whether or not there is an electrical connection between the two points. An ohmmeter is needed to measure the resistance of a circuit, such as when there is a specific coil resistance involved, or when checking for high resistance caused by corroded connections.



OIL PRESSURE SWITCH

Disconnect the oil pressure switch lead and remove the switch.

Check for continuity while applying pressure to the switch.

Continuity: Below 20 kPa (0.2 kg/cm², 2.8 psi) No continuity: Above 20–40 kPa (0.2–0.4 kg/cm², 2.8–5.7 psi)

Replace the switch if necessary.

Apply a liquid sealant to the switch threads before installing the switch.

Screw the switch into the crankcase but stop two threads from the bottom. Then tighten it to the specified torque.

TORQUE: 15-20 N·m (1.5-2.0 kg-m, 11-14 ft-lb)

NOTE

To prevent crankcase damage, do not overtighten the switch.

BRAKE LIGHT SWITCH

with the front brake applied.

Replace the switches if necessary.

Check the rear brake light switch for continuity with the rear brake applied.

Check the front brake light switch for continuity



OIL PRESSURE SWITCH

REAR BRAKE LIGHT SWITCH WIRE



FRONT BRAKE LIGHT SWITCH





NEUTRAL SWITCH

Remove the left side cover and disconnect the neutral switch connector.

Check the switch for continuity between the switch connector terminal and ground.

There should be continuity with the transmission in neutral and no continuity with the transmission in any gear.

NEUTRAL SWITCH CONNECTOR



SCREWS

REMOVAL

Remove the neutral switch cover.

Remove the neutral switch attaching screws and the switch.

INSTALLATION

Install the neutral switch in the reverse order of removal. Tighten the switch mounting screws.

TORQUE: 7-11 N·m (0.7-1.1 kg-m, 5-8 ft-lb)

Install the neutral switch cover.



NEUTRAL SWITCH



NEUTRAL SWITCH

CLUTCH SWITCH

CLUTCH SWITCH

Check continuity of the clutch lever (safety) switch with the clutch released and applied. Replace if necessary.



CLUTCH APPLIED: CONTINUITY CLUTCH RELEASED: NO CONTINUITY

HANDLEBAR SWITCHES

The handlebar cluster switches (lights, turn signals, horn, etc.) must be replaced as assemblies.

Remove the fairing, headlight, and headlight bracket.

Continuity tests for the components of the handlebar cluster switches follow:

Continuity should exist between the color coded wires in each chart.





HEADLIGHT HI-LOW SWITCH

HI: MIDDLE (N): LO: Bu/W to Bu Bu/W to W to Bu Bu/W to W

Headlight Hi-Low Switch

	HL2	Hi	Lo
Hi	0	-0	
(N)	0	-0-	0
Lo	0		-0
Color code	Bu/W	Bu	W

TURN SIGNAL SWITCH

LEFT:	Gr to O, Br/W to LB/W
OFF:	Br/W to LB/W and O/W
RIGHT:	Gr to LB, Br/W to O/W

Turn Signal Switch

	W	L	R	P1	PR	PL
LEFT	0-	-0		0-	0	
OFF				0-	0	-0
RIGHT	0-		-0	0-		-0
Color code	Gr	0	LB	Br/W	LB/W	O/W

HORN BUTTON

LG to W/G with button depressed No continuity with button released

Horn Button





STARTER BUTTON

BI to Y/R with button pushed in . BI/R to Bu/W with button out.

Starter Button

	IG	ST	HL1	HL2
OUT			0-	-0
START	0-	0		
Color code	BI	Y/R	BI/R	Bu/W

ENGINE STOP SWITCH

RUN: BI to BI/W OFF: No continuity

Engine Stop Switch

	BAT ₂	IG
OFF		
RUN	0	-0
Color code	BI/W	BI



STARTER BUTTON

IGNITION SWITCH

Remove the fairing and headlight. Disconnect the ignition switch coupler.

Check continuity of terminals on the ignition switch coupler in each switch position.

SWITCH POSITION

LOCK: OFF: ON: PARK:	No c No c R to Br to	— conti Y	nuity		
Terminal Position	PA	BAT ₁	IG	TL1	TL2
Р	0-	-0			
ON		0	-0	0-	-0
OFF					-
LOCK					
Color code	Br	R	BI	Br/W	Br

IGNITION SWITCH



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SWITCHES



IGNITION SWITCH DISASSEMBLY

Insert the key and turn it so it is part way between the "ON" and "OFF" detent positions. Pry open the wire retainer.

Push in the lugs, that are locked in the slots then pull the contact base from the switch.

Assemble in the reverse order of removal.

FUEL PUMP

Remove the frame side covers, seat and fuel tank. Turn the fuel valve and ignition switch off.

Disconnect the fuel pump relay coupler and short the white and black wire terminals with a jumper wire.

Disconnect the fuel line at the fuel line joint and hold a graduated beaker under the outlet tube. Reinstall the fuel tank.

WARNING

- · Do not allow flames or sparks near gasoline.
- · Wipe up spilled gasoline at once.

Turn the ignition switch on and let fuel flow into the beaker for 5 seconds, then turn the ignition switch off. Multiply the amount in the beaker by 12 to determine the fuel pump flow capacity per minute.

FUEL PUMP FLOW CAPACITY:

660cc (22 US oz, 18.6 Imp oz) ± 10%/minute

NOTE

- Use a fully charged battery or false readings may result.
- · Battery voltage should be above 12.5 V.

If the fuel pump flow capacity is below the specification, measure the voltage at the fuel pump coupler. Replace the fuel pump if battery voltage is persent.

FUEL PUMP RELAY

Check for a burnt sub-fuse.

Check the relay coupler for improper contact and looseness.

Measure the voltage between the relay black wire and a body ground. The battery voltage should register with the ignition switch ON.

Make sure that the fuel pump operates while the relay coupler black and white wires are shorted and the ignition switch is ON.

If the pump does not operate, check the fuel pump coupler for improper contact and the fuel pump.

Check for continuity between the ignition control unit blue wire and the fuel pump relay coupler blue wire. If there is continuity, replace the fuel pump relay. If there is no continuity, replace the wire harness.









FUEL LEVEL SENSOR

REMOVAL

Remove the fuel tank and drain the fuel. Remove the fuel level sensor attaching nuts and fuel level sensor.

FUEL LEVEL SENSOR



INSPECTION

Measure the resistance of the fuel level sensor in the full and empty float positions.

 RESISTANCE:
 FULL
 3.5–9.5
 Ω

 EMPTY
 90–100
 Ω



Turn the ignition switch ON.

Connect the fuel level sensor coupler to the wire harness. Move the float to full and empty and check the fuel gauge needle in both positions. If the fuel gauge does not indicate the proper level, replace it with a new one.





THERMOSTAT SWITCH

The cooling fan motor is actuated by the thermostatic switch located in the lower radiator.

If the fan motor does not start, disconnect the black and green leads from the thermostatic switch and short them together with a jumper wire as shown. Turn the ignition switch on.

The cooling fan motor should start running.

If it does not start, check for battery voltage from the black lead (positive) to black/blue (negative) of the fan motor coupler.

If there is no voltage, check for a blown or faulty fuse, loose terminals or connectors, or an open circuit.

If it starts, inspect the fan thermostatic switch as follows:



Suspend the switch in a pan of coolant (50—50 mixture) and check the temperature at which the switch opens and closes. Make sure that there is no switch continuity with room temperature and gradually raise the coolant temperature. The switch should be continuity (close) at 98—102°C (208—215°F)

NOTE

Maintain the high teperature for 3 minutes before testing continuity. A sudden change in temperature will cause an error in the reading.

Do not let the themometer or switch touch the pan as it will give a false reading. Soak the switch in coolant up to its threads.

FAN MOTOR RELAY ('83 VF750F)

NOTE

The VF700F/VF750F after '83 do not have the fan motor relay. The '83 wiring diagram calls this part a Main Relay.

Remove the left side cover and disconnect the fan motor relay coupler.





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20-8



Connect a fully charged 12 V battery and an ohmmeter to the relay terminals as shown.

The relay is normal if there is continuity when voltage is applied.



TEMPERATURE SENSOR

Disconnect the green/blue wire from the temperature sensor.

Drain the coolant and remove the temperature sensor from the thermostat case.



Suspend the unit in oil over a burner and measure the resistance through the unit as the oil heats up.

	60°C	85°C	110°C	120°C
Temperature	140°F	185°F	230°F	248°F
Resistance	104.0Ω	43.9Ω	20.3Ω	16.1Ω

WWARNING

Wear gloves and eye protection.

NOTE

- Oil must be used as the heated liquid to check operation above 100°C (212°F).
- You'll get false readings if either the thermometer or temperature sensor touches the pan.





TEMPERATURE GAUGE

Disconnect the wire from the temperature sensor and short it to ground.

Turn the ignition switch to ON.

The temperature gauge needle should move all the way to the H.

CAUTION

Do not leave the temperature sensor wire grounded for longer than a few seconds or the temperature gauge will be damaged.



TACHOMETER

If the tachometer does not work properly, replace the 1-3 spark unit with a new one and recheck the operation.

If the problem still appears, replace the spark unit with the original one and tachometer with a new one.



BRAKE AND TAIL LIGHT SENSOR

Turn the ignition switch on.

Check the source voltage at the black/brown lead. If there is no voltage, check and repair the source circuit.

If there is voltage, measure the voltage at the white/yellow (positive) and green/yellow (negative) wires.

VOLTAGE: 5V

If there is no voltage, replace the sensor unit.





WIRING DIAGRAMS

'83

METER

12 132/

R FRC

1215

12932

L FRE

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V45 |

10



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NTERCEPTOR (VF750F)



21. WIRING DIAGRAMS





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V45 INTERCEPTOR (VF750F



'83

1



22. TECHNICAL FEATURES

V-4 ENGINE FEATURES

22-1

22-2

ONE-WAY CLUTCH SYSTEM

V-4 ENGINE FEATURES

The engine design is a DOHC, 16-valve, water cooled V-4.

The cylinders are arranged in two banks of two cylinders, 90 degrees apart.

The pent-roof combustion chamber has four valves per cylinder (two intake and two exhaust valves) ensure highly-efficient intake and exhaust flow.

One-way clutch

Prevents rear wheel lock-up during rapid deceleration caused by down shifting of the transmission at high engine speed.

Self-adjusting hydraulic clutch

Hydraulically assisted, the clutch requires a lighter lever pull compared to cable operated motorcycle clutches.

This system also provides a consistently smooth feeling when the clutch lever is pulled in and released. The hydraulic system automatically compensates for wear and the only maintenance check required is the hydraulic fluid reservoir level.



With the rocker arms under the camshafts, overall weight is reduced and valve float at high rpm is virtually eliminated.

Automatic cam chain adjuster

The cam chain tensioner automatically compensates for cam chain wear, eliminating periodic adjustment and maintenance.

Carburetors with bystarter valve

The carburetors deliver the proper amount of air/fuel mixture into the cylinder under all operating conditions.

The bystarter valve in each carburetor provides sufficient fuel flow during cranking, making the engine easier to start in cold weather. The bystarter is controlled by the choke lever on the handlebar.

TECHNICAL FEATURES



ONE-WAY CLUTCH SYSTEM

Purpose:

On rapid downshifting from high RPM, the compression braking forces created by the engine can exceed the rear wheel's traction; the engine becomes a rear wheel brake. This can cause momentary lockup of the rear wheel – until the compression braking force drops below the level necessary to make the rear tire break traction. If multiple downshifts are made, the result will be a much longer loss of traction. The one-way clutch system has been specifically designed to prevent this loss of traction.



Design:

The major difference between this system and a conventional clutch is a two-piece clutch inner. In addition, the outer portion of the clutch inner, that which controls the majority of the clutch plates and discs, is driven by a special one-way sprag clutch.

- The inner portion of the clutch inner is splined to the transmission's mainshaft as is normal. But it only controls about two-fifthes of the clutch plates and discs. This portion of the clutch transmits power and deceleration forces in the usual manner.
- The outer portion of the clutch inner is not splined to the transmission's mainshaft. It controls about three-fifthes of the clutch plates and discs. This portion transmits power when the sprag clutch is locked up, such as during normal acceleration, cruising, and deceleration.

Operation:

When the transmission is downshifted from high RPM, it causes a backloading at the clutch because of the forces generated by the engine's compression braking effect. If these forces approach that which will cause the rear wheel to lock up, the one-way clutch will disengage the outer portion and allow the inner portion to slip. It will do this to a degree that allows the rear wheel to maintain traction while maintaining the highest effect of engine braking. So rather than being a harsh ON or OFF mechanism, the one-way clutch determines the correct amount of slip for each situation, all the while maintaining maximum possible engine braking effect.



Operation

During acceleration, cruising and deceleration, power is transmitted through the clutch in the normal manner:

Clutch outer → friction disc → plate → one-way clutch → mainshaft.

When there is a backloading on the clutch caused by the rear wheel nearing lock-up, the one-way clutch (A) will slip just enough to prevent the wheel from locking: without losing the benefit of maximum engine compression braking.

CLUTCH OUTER

MAIN SHAFT

---- BACK LOAD



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POWER FLOW DIAGRAM

FRICTION DISC

CLUTCH PLATE

CLUTCH CENTER

TECHNICAL FEATURES



MEMO



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ENGINE LACKS POWER	23–2
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POOR PERFORMANCE AT HIGH SPEED	23–3
POOR HANDLING	23–3

ENGINE DOES NOT START OR IS HARD TO START



TROUBLESHOOTING



ENGINE LACKS POWER

 A contract group and provide and open of the final decision of the final decisi	Vorn or damaged wheel bearings Vorn or damaged wheel bearings Vheel bearing needs lubrication rive chain too tight ear axle nut excessively tight unctured tire aulty tire valve Vutch slipping orn clutch disc/plate arped clutch disc/plate Inductor choke closed ogged air cleaner
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 (4) Cl (5) Cl (6) Check ignition timing (7) Test cylinder compression (7) Test cylinder compression (7) Too Low (8) Lew (9) We (10) Low (10) Low (11) Va (11) Va (12) We (12) Va (13) Lew (12) We (14) Im 	astricted fuel flow
(5) Cl 5. Check ignition timing CORRECT 6. Check valve clearance 7. Test cylinder compression NORMAL (5) Cl (1) Fa (2) Fa (2) Wo (2) Wo (2) Wo (2) Wo (3) Le (4) Im	ogged muffler
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5. Check ignition timing INCORRECT (1) Fa (2) Fa (2) Fa (2) Wa (1) Im (2) Wa (2) Wa (2) Wa (1) Va (2) Wa (2) Wa (2) NORMAL (3) Le (4) Im	
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6. Check valve clearance INCORRECT 7. Test cylinder compression TOO LOW NORMAL (1) Im (2) We (3) Le (4) Im	ulty pulse generator
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CORRECT 7. Test cylinder compression TOO LOW (1) Va NORMAL (3) Le (4) Im	orn valve seat
7. Test cylinder compression TOO LOW (1) Va (2) Wo NORMAL (3) Le (4) Im	
(2) Wo NORMAL (3) Le (4) Im	live stuck open
NORMAL (3) Le (4) Im	orn cylinder and piston rings
(4) Im	aking head gasket
W	proper valve timing
8 Check carburator for clogging CLOGGED	rburnton not convised
free free free free free free free free	quently enough
NOT CLOGGED	daenti viougii
9 Remove spark plug FOULED OB DISCOLOBED (1) PL	is not conviced frequently
	ough
NOT FOULED OR DISCOLORED (2) Sp.	ark plug with incorrect heat
ran	ige
10 Check oil level and condition INCORRECT	I qual tan high
	level too low
CORRECT (3) Co	ntaminated oil
11. Remove cylinder head cover and inspect lubrication VALVE TRAIN NOT LUBRICATED (1) Clophication (2) Clophication (2) Clophication	ogged oil passage ogged oil control orifice
	olant level low
PROPERLY (2) Fai	n motor not working
∳ (fai	n motor relay faulty)
12. Check for engine overheating OVERHEATING (3) The	ermostat stuck closed
(4) Exit	cessive carbon build-up
	CODDUCTION OBSISS
(6) Clu	compussion chamber of poor quality fuel
13. Accelerate or run at high speed ENIGNE KNOCKS	compustion chamber e of poor quality fuel itch slipping
(2) Wro	compussion chamber of poor quality fuel itch slipping rn piston and cylinder
ENGINE DOES NOT KNOCK (3) Exc	computtion chamber e of poor quality fuel itch slipping rn piston and cylinder ong type of fuel
con	compussion chamber e of poor quality fuel itch slipping rn piston and cylinder ong type of fuel sessive carbon build-up in
(4) Ign	compussion chamber e of poor quality fuel itch slipping rn piston and cylinder ong type of fuel ressive carbon build-up in nbustion chamber
(ra	compussion chamber e of poor quality fuel htch slipping rn piston and cylinder ong type of fuel cessive carbon build-up in nbustion chamber ition timing too advanced ulty soark upit)

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POOR PERFORMANCE AT LOW AND IDLE SPEEDS

1.	Check ignition timing and valve clearance	INCORRECT-	→ (1) (2)	POSSIBLE CAUSE Improper valve clearance Improper ignition timing (Faulty spark unit)
2.	Check carburetor pilot screw adjustment			Fuel System Section
	CORRECT			
3.	Check for leaking intake pipe	LEAKING	→ (1) (2)	Deteriorated insulator O-ring Loose carburetor
	NO LEAK			
4.	Perform spark test	WEAK OR INTERMITTENT SPARK	→ (1)	Faulty, carbon or wet fouled
	GOOD SPARK		(2)	Faulty spark unit
			(3)	Faulty ignition coil

POOR PERFORMANCE AT HIGH SPEED

NOTE: Ignition to the No. 2 and No. 4 cylinders is cut-off at 11,300-11,800 rpm to prevent engine damage.

1.	Check ignition timing and valve clearance	INCORRECT	- (1)	Improper valve clearance
			(2)	Faulty spark unit
	CORRECT		(3)	Faulty pulse generator
2	Disconnect fuel line at carburetor	FUEL FLOW BESTRICTED		Fuel tank empty
	Disconnect ruer nine et en service		(2)	Clogged fuel line
	EUEL ELOWS EREELY		(3)	Clogged fuel tank breather hole
			(4)	Clogged fuel valve
			(5)	Faulty fuel pump
3	Remove carburators and check for	CL OGGED	-> Cle	an
5.	clogged jets	0100010		
	NO CLOGGED JETS			
		INCORDECT	- Car	a second state in state that
4.	Check valve timing	INCORRECT	Car	n sprocket not instaned
	CORRECT		pro	peny
	L			
E	Check value ensing tension	NEAK	- Eau	ulty spring
5.	Check valve spring tension	WEAK	- I at	arty spring
	NOT WEAKENED			
DI		Check tire and suspensions pressures		
ru	IN HANDLING	- Oneck the and suspensions presserve		
1.	If steering is heavy			Steering stem adjuster nut too
				tight
			(2)	Damaged steering head bearings
2.	If either wheel is wobbling			Excessive wheel bearing play
	and the second of the second sec		(2)	Bent rim
			(3)	Improperly installed wheel
			(4)	Swingarm pivot bearing
				excessively worn
			(5)	Bent frame
3.	If the motorcycle pulls to one side		-> (1)	Bent frame
			(2)	Front and rear wheels not aligned
			(3)	Bent front fork
			(4)	Bent swingarm

