Honda Transalp XL700V/VA

Manual de Servicio Técnico

TYPE CODE

 Throughout this manual. 	the following abbreviation	s are used to identify individual model.
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CODE	AREA TYPE	
ED	EUROPEAN DIRECT SALES (Poland, Slovenia, Croatia, Latvia, Norway, Switzerland, Spain, Netherlands, Austria, Portugal, Belgium, Denmark, Greece, Italy, Macedonia, Romania, Bulgaria, Ukraine, Israel, Finland, Sweden, Iceland, Russia, Germany, Luxemburg, Hungary, Czech, Slovakia)	
E	U.K.	
F	France	

A Few Words About Safety

Service Information

The service and repair information contained in this manual is intended for use by qualified, professional technicians. Attempting service or repairs without the proper training, tools, and equipment could cause injury to you or others. It could also damage the vehicle or create an unsafe condition.

This manual describes the proper methods and procedures for performing service, maintenance, and repairs. Some procedures require the use of specially designed tools and dedicated equipment. Any person who intends to use a replacement part, service procedure or a tool that is not recommended by Honda, must determine the risks to their personal safety and the safe operation of the vehicle.

If you need to replace a part, use genuine Honda parts with the correct part number or an equivalent part. We strongly recommend that you do not use replacement parts of inferior quality.

For Your Customer's Safety

Proper service and maintenance are essential to the customer's safety and the reliability of the vehicle. Any error or oversight while servicing a vehicle can result in faulty operation, damage to the vehicle, or injury to others.

For Your Safety

Because this manual is intended for the professional service technician, we do not provide warnings about many basic shop safety practices (e.g., Hot parts-wear gloves). If you have not received shop safety training or do not feel confident about your knowledge of safe servicing practice, we recommended that you do not attempt to perform the procedures described in this manual.

Some of the most important general service safety precautions are given below. However, we cannot warn you of every conceivable hazard that can arise in performing service and repair procedures. Only you can decide whether or not you should perform a given task.

Important Safety Precautions

Improper service or repairs can create an unsafe condition that can cause your customer or others to be seriously hurt or killed.

Follow the procedures and precautions in this manual and other service materials carefully.

AWARNING

Failure to properly follow instructions and precautions can cause you to be seriously hurt or killed.

Follow the procedures and precautions in this manual carefully.

Make sure you have a clear understanding of all basic shop safety practices and that you are wearing appropriate clothing and using safety equipment. When performing any service task, be especially careful of the following:

- Read all of the instructions before you begin, and make sure you have the tools, the replacement or repair parts, and the skills required to perform the tasks safely and completely.
- Protect your eyes by using proper safety glasses, goggles or face shields any time you hammer, drill, grind, pry or work around pressurized air or liquids, and springs or other stored-energy components. If there is any doubt, put on eye protection.
- Use other protective wear when necessary, for example gloves or safety shoes. Handling hot or sharp parts can cause severe burns or cuts. Before you grab something that looks like it can hurt you, stop and put on gloves.
- Protect yourself and others whenever you have the vehicle up in the air. Any time you lift the vehicle, either with a hoist or a jack, make sure that it is always securely supported. Use jack stands.

Make sure the engine is off before you begin any servicing procedures, unless the instruction tells you to do otherwise. This will help eliminate several potential hazards:

- Carbon monoxide poisoning from engine exhaust. Be sure there is adequate ventilation whenever you run the engine.
- Burns from hot parts or coolant. Let the engine and exhaust system cool before working in those areas.
- Injury from moving parts. If the instruction tells you to run the engine, be sure your hands, fingers and clothing are out of the way.

Gasoline vapors and hydrogen gases from batteries are explosive. To reduce the possibility of a fire or explosion, be careful when working around gasoline or batteries.

- Use only a nonflammable solvent, not gasoline, to clean parts.
- Never drain or store gasoline in an open container.
- Keep all cigarettes, sparks and flames away from the battery and all fuel-related parts.

HOW TO USE THIS MANUAL

This service manual describes the service procedures for the $\rm XL700V/VA.$

Follow the Maintenance Schedule (Section 3) recommendations to ensure that the vehicle is in peak operating condition.

Performing the first scheduled maintenance is very important. It compensates for the initial wear that occurs during the break-in period.

Sections 1 and 3 apply to the whole motorcycle. Section 2 illustrates procedures for removal/installation of components that may be required to perform service described in the following sections. Section 4 through 21 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 the first page of the section.

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

ENGINE AND DRIVE TRAIN

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

Your safety, and the safety of others, is very important. To help you make informed decisions we have provided safety messages and other information throughout this manual. Of course, it is not practical or possible to warn you about all the hazards associated with servicing this vehicle.

You must use your own good judgement. You will find important safety information in a variety of forms including:

- Safety Labels on the vehicle
- Safety Messages preceded by a safety alert symbol $\hat{\Lambda}$ and one of three signal words, DANGER, WARNING, or CAUTION.

These signal words mean:

ADANGER You WILL be KILLED or SERIOUSLY HURT if you don't follow instructions.

AWARNING You CAN be KILLED or SERIOUSLY HURT if you don't follow instructions.

ACAUTION You CAN be HURT if you don't follow instructions.

· Instructions - how to service this vehicle correctly and safely.

As you read this manual, you will find information that is preceded by a **<u>NOTICE</u>** symbol. The purpose of this message is to help prevent damage to your vehicle, other property, or the environment.

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> Honda Motor Co., Ltd. SERVICE PUBLICATION OFFICE

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SYMBOLS

The symbols used throughout this manual show specific service procedures. If supplementary information is required pertaining to these symbols, it would be explained specifically in the text without the use of the symbols.

(B)	Replace the part (s) with new one (s) before assembly.		
	Use recommended engine oil, unless otherwise specified.		
	Use molybdenum oil solution (mixture of the engine oil and molybdenum disulfide grease in a ratio of 1:1).		
GREASE	Use multi-purpose grease (Lithium based multi-purpose grease NLGI #2 or equivalent).		
	Use molybdenum disulfide grease (containing more than 3% molybdenum disulfide, NLGI #2 or equivalent). Example: Molykote [®] BR-2 plus manufactured by Dow Corning U.S.A. Multi-purpose M-2 manufactured by Mitsubishi Oil, Japan		
-FIMDH	Use molybdenum disulfide paste (containing more than 40% molybdenum disulfide, NLGI #2 or equivalent). Example: Molykote® G-n Paste manufactured by Dow Corning U.S.A. Honda Moly 60 (U.S.A. only) Rocol ASP manufactured by Rocol Limited, U.K. Rocol Paste manufactured by Sumico Lubricant, Japan		
	Use silicone grease.		
	Apply a locking agent. Use a middle strength locking agent unless otherwise specified.		
J" (SEAD)	Apply sealant.		
ENANE	Use DOT 4 brake fluid. Use the recommended brake fluid unless otherwise specified.		
FORK	Use Fork or Suspension Fluid.		

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SERVICE RULES

- 1. Use genuine Honda or Honda-recommended parts and lubricants or their equivalents. Parts that don't meet Honda's design specifications may cause damage to the motorcycle.
- 2. Use the special tools designed for this product to avoid damage and incorrect assembly.
- 3. Use only metric tools when servicing the motorcycle. Metric bolts, nuts and screws are not interchangeable with English fasteners.
- 4. Install new gaskets, O-rings, cotter pins, and lock plates when reassembling.
- 5. When tightening bolts or nuts, begin with the larger diameter or inner bolt first. Then tighten to the specified torque diagonally in incremental steps 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.
- 8. Route all electrical wires as shown in the Cable and Harness Routing (page 1-21).
- 9. Do not bend or twist control cables. Damaged control cables will not operate smoothly and may stick or bind.

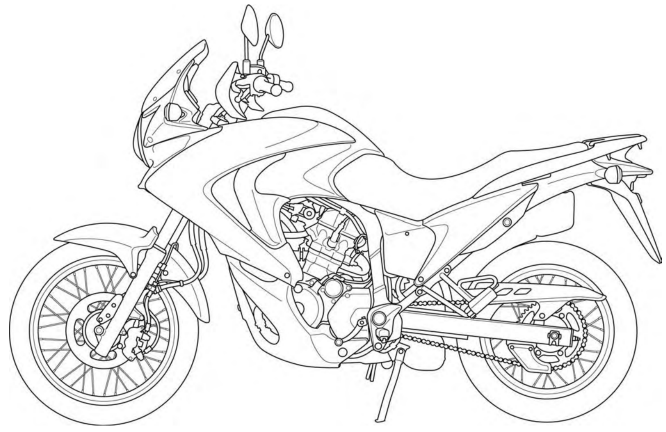
ABBREVIATION

Throughout this manual, the following abbreviations are used to identify the respective parts or systems.

Abbrev. term	Full term	
ABS	Anti-lock Brake System	
CKP sensor	Crankshaft Position sensor	
CMP sensor	Camshaft Position sensor	
DLC	Data Link Connector	
DTC	Diagnostic Trouble Code	
ECM	Engine Control Module	
ECT sensor	Engine Coolant Temperature sensor	
EEPROM	Electrically Erasable Programmable Read Only Memory	
EOP switch	Engine Oil Pressure switch	
HDS	Honda Diagnostic System	
HISS	Honda Ignition Security System	
IACV	Idle Air Control Valve	
IAT sensor	Intake Air Temperature sensor	
MAP sensor	Manifold Absolute Pressure sensor	
MIL	Malfunction Indicator Lamp	
PAIR	Pulsed Secondary Air Injection	
PCV	Proportional Control Valve	
PGM-FI	Programmed Fuel Injection	
SCS connector	Service Check Short connector	
TP sensor	Throttle Position sensor	
VS sensor	Vehicle Speed sensor	

MODEL IDENTIFICATION

XL700VA shown:



SERIAL NUMBERS

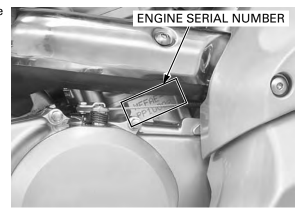
The Vehicle Identification Number (VIN) is stamped on the right side of the steering head.



The registered number plate is located on the right side of the frame.



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

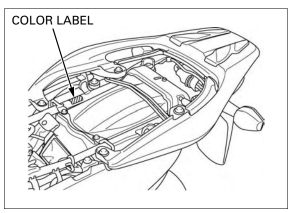


The throttle body identification number is stamped on the throttle drum side of the throttle body.



LABEL

The color label is attached as shown. When ordering color-coded parts, always specify the designated color code.



GENERAL SPECIFICATIONS

	ITEM		SPECIFICATIONS
DIMENSION	Overall length		2,255 mm (88.8 in)
DIVIENSION	Overall width		905 mm (35.6 in)
	Overall height		1,305 mm (51.4 in)
	Wheelbase		1,515 mm (59.6 in)
	Seat height		837 mm (33.0 in)
	Footpeg height		346 mm (13.6 in)
	Ground clearance		182 mm (7.2 in)
	Curb weight	XL700V	214 kg (472 lbs)
		XL700VA	219 kg (483 lbs)
	Maximum weight capaci	ty	200 kg (441 lbs)
FRAME	Frame type		Semi double cradle
	Front suspension		Telescopic fork
	Front axle travel		177 mm (7.0 in)
	Rear suspension		Swingarm
	Rear axle travel		173 mm (6.8 in)
	Front tire size		100/90-19M/C 57H
	Rear tire size		130/80R-17M/C 65H
	Tire brand	Bridgestone	Front: TRAIL WING 101
			Rear: TRAIL WING 152 RADIAL
		Metzeler	Front: TOURANCE FRONT U
			Rear: TOURANCE U
	Front brake		Hydraulic double disc
	Rear brake		Hydraulic single disc
	Caster angle		28° 04'
	Trail length		105.5 mm (4.15 in)
	Fuel tank capacity		17 liters (4.5 US gal, 3.7 lmp gal)
ENGINE	Cylinder arrangement		2 cylinders 52° V transverse
ENGINE	Bore and stroke		81.0 x 66.0 mm (3.19 x 2.60 in)
	Displacement		680 cm ³ (41.5 cu-in)
	Compression ratio		10.0:1
	Valve train		
	Intake valve		Silent cam chain driven, OHC 10° BTDC (at 1 mm lift)
		opens	
	E. I. south and the	closes	25° ABDC (at 1 mm lift)
	Exhaust valve	opens	35° BBDC (at 1 mm lift)
		closes	5° ATDC (at 1 mm lift)
	Lubrication system		Forced pressure and wet sump
	Oil pump type		Trochoid
	Cooling system		Liquid cooled
	Air filtration		Viscous paper element
	Engine dry weight		58.7 kg (129.4 lbs)
	Firing order		1 - 2
	Cylinder number		Front: #2/Rear: #1
FUEL DELIVERY	Туре		PGM-FI
SYSTEM	Throttle bore		40 mm (1.6 in)
DRIVE TRAIN	Clutch system		Multi-plate, wet
	Clutch operation system		Cable operating
	Transmission		Constant mesh, 5-speeds
	Primary reduction		1.763 (67/38)
	Final reduction		3.133 (47/15)
	Gear ratio	1st	2.500 (35/14)
		2nd	1.722 (31/18)
		3rd	1.333 (28/21)
		4th	1.111 (30/27)
		5th	0.961 (25/26)
	Gearshift pattern		Left foot operated return system,

ITEM		SPECIFICATIONS	
ELECTRICAL	Ignition system	Full transistorized ignition	
	Starting system	Electric starter motor	
	Charging system	Triple phase output alternator	
	Regulator/rectifier	FET shorted/triple phase full-wave rectifi- cation	
	Lighting system	Battery	

LUBRICATION SYSTEM SPECIFICATIONS

			Unit: mm (in)	
	ITEM	STANDARD	SERVICE LIMIT	
Engine oil capacity	After draining	2.1 liters (2.2 US qt, 1.8 lmp qt)	-	
	After draining/filter change	2.3 liters (2.4 US qt, 2.0 lmp qt)	_	
	After disassembly	2.9 liters (3.1 US qt, 2.6 Imp qt)	-	
Recommended engine of	bil	Honda "4-stroke motorcycle oil" or an equivalent Oil recommendation: API classification SG or higher (except oils labeled as energy conserv- ing on the circular API service label) Viscosity: SAE 10W-30 JASO T 903 standard: MA	_	
Oil pressure at EOP swit	tch	294 kPa (3.0 kgf/cm², 43 psi) at 6,000 min ⁻¹ (rpm)/(100°C/212°F)	_	
Oil pump rotor	Tip clearance	0.15 (0.006)	0.20 (0.008)	
	Body clearance	0.15 - 0.21 (0.006 - 0.008)	0.35 (0.014)	
	Side clearance	0.02 - 0.08 (0.001 - 0.003)	0.10 (0.004)	

FUEL SYSTEM (PGM-FI) SPECIFICATIONS

ITEM	SPECIFICATIONS	
Throttle body identification number	GQ6CA	
Engine idle speed	1,200 ± 100 min ⁻¹ (rpm)	
Throttle grip freeplay	2 – 4 mm (1/16 – 3/16 in)	
IAT sensor resistance (at 20°C/68°F)	1 – 4 kΩ	
Fuel injector resistance (at 20°C/68°F)	10 – 14 Ω	
PAIR control solenoid valve resistance (at 20°C/68°F)	23 – 27 Ω	
CMP sensor peak voltage (at 20°C/68°F)	0.7 V minimum	
CKP sensor peak voltage (at 20°C/68°F)	0.7 V minimum	
Fuel pressure at idle	343 kPa (3.5 kgf/cm², 50 psi)	
Fuel pump flow (at 12 V)	189 cm ³ (6.4 US oz, 6.6 lmp oz) minimum/10 seconds	

COOLING SYSTEM SPECIFICATIONS

ITEM		SPECIFICATIONS	
Coolant capacity	Radiator and engine	2.35 liters (2.48 US qt, 2.07 lmp qt)	
	Reserve tank	0.6 liter (0.63 US qt, 0.53 lmp qt)	
Radiator cap relief pressure		108 – 137 kPa (1.1 – 1.4 kgf/cm², 16 – 20 psi)	
Thermostat	Begin to open	80 – 84°C (176 – 183°F)	
	Fully open	95°C (203°F)	
	Valve lift	8 mm (0.3 in) minimum at 95°C (203°F)	
Recommended antifree	eze	High quality ethylene glycol antifreeze containing silicate- free corrosion inhibitors	
Standard coolant conc	entration	1:1 (mixture with distilled water)	

CYLINDER HEAD/VALVES SPECIFICATIONS

				Unit: mm (in)
ITEM			STANDARD	SERVICE LIMIT
Cylinder comp	ession at 400 min ⁻¹ (rpm)		1,373 ± 98 kPa (14.0 ± 1.0 kgf/cm², 199 ± 14 psi)	-
Valve clearance)	IN	$0.15\pm 0.02~(0.006\pm 0.001)$	-
		EX	$0.20\pm 0.02~(0.008\pm 0.001)$	-
Camshaft	Cam lobe height	IN	40.609 - 40.769 (1.5988 - 1.6051)	40.58 (1.598)
		EX	40.695 - 40.855 (1.6022 - 1.6085)	40.67 (1.601)
	Runout		-	0.05 (0.002)
	Journal O.D.		21.959 - 21.980 (0.8645 - 0.8654)	21.90 (0.862)
	Oil clearance		0.020 - 0.062 (0.0008 - 0.0024)	0.10 (0.004)
Rocker arm,	Rocker arm shaft O.D.	IN/EX	11.983 – 11.994 (0.4718 – 0.4722)	11.92 (0.469)
rocker arm	Rocker arm I.D.	IN/EX	12.006 - 12.024 (0.4727 - 0.4734)	12.05 (0.474)
shaft	Rocker arm-to-shaft cleara	ance	0.012 - 0.041 (0.0005 - 0.0016)	0.14 (0.006)
Valve,	Valve stem O.D.	IN	5.475 - 5.490 (0.2156 - 0.2161)	5.460 (0.2150)
valve guide		EX	5.460 - 5.475 (0.2150 - 0.2156)	5.455 (0.2148)
	Valve guide I.D.	IN/EX	5.500 - 5.512 (0.2165 - 0.2170)	5.54 (0.218)
	Stem-to-guide clear-	IN	0.010 - 0.037 (0.0004 - 0.0015)	0.07 (0.003)
	ance	EX	0.025 - 0.052 (0.0010 - 0.0020)	0.09 (0.004)
	Valve guide projection	IN	12.5 – 12.7 (0.49 – 0.50)	_
	above cylinder head	EX	16.7 – 16.9 (0.66 – 0.67)	_
	Valve seat width	IN/EX	0.90 - 1.10 (0.035 - 0.043)	1.5 (0.06)
Valve spring	Free length	IN/EX	44.91 (1.768)	43.9 (1.73)
Cylinder head v	warpage		-	0.10 (0.004)

CYLINDER/PISTON SPECIFICATIONS

				Unit: mm (in)
ITEM			STANDARD	SERVICE LIMIT
Cylinder	I.D.		81.000 - 81.015 (3.1890 - 3.1896)	81.10 (3.193)
	Out of round		-	0.06 (0.002)
	Taper		-	0.06 (0.002)
	Warpage		-	0.10 (0.004)
Piston, piston pin,	Piston, Piston O.D. at 15 mm (0.5		80.97 – 80.99 (3.188 – 3.189)	80.91 (3.185)
piston rings	Piston pin bore I.D.		18.002 - 18.008 (0.7087 - 0.7090)	18.05 (0.711)
	Piston pin O.D.		17.994 – 18.000 (0.7084 – 0.7087)	17.98 (0.708)
	Piston-to-piston pin	clearance	0.002 - 0.014 (0.0001 - 0.0006)	0.04 (0.002)
	Piston ring end gap	Тор	0.200 - 0.350 (0.0079 - 0.0138)	0.50 (0.020)
		Second	0.350 - 0.500 (0.0138 - 0.0197)	0.65 (0.026)
		Oil (side rail)	0.20 – 0.70 (0.008 – 0.028)	0.90 (0.035)
	Piston ring-to-ring	Тор	0.015 – 0.045 (0.0006 – 0.0018)	0.065 (0.0026)
groove clearance		Second	0.015 - 0.045 (0.0006 - 0.0018)	0.065 (0.0026)
Cylinder-to-piston clearance			0.010 - 0.045 (0.0004 - 0.0018)	0.10 (0.004)
Connecting rod	small end I.D.		18.016 – 18.037 (0.7093 – 0.7101)	18.047 (0.7105)
Connecting rod	-to-piston pin clearance		0.016 - 0.043 (0.0006 - 0.0017)	0.06 (0.002)

CLUTCH/GEARSHIFT LINKAGE SPECIFICATIONS

				Unit: mm (in)
	ITEM		STANDARD	SERVICE LIMIT
Clutch lever	freeplay		10 – 20 (3/8 – 13/16)	-
Clutch	Spring free length		43.2 (1.70)	41.7 (1.64)
	Disc thickness	Disc A	2.62 – 2.78 (0.103 – 0.109)	2.3 (0.09)
		Disc B	2.92 - 3.08 (0.115 - 0.121)	2.6 (0.10)
		Disc C	2.62 – 2.78 (0.103 – 0.109)	2.3 (0.09)
	Plate warpage		-	0.30 (0.012)
Clutch outer	guide	I.D.	21.991 - 22.016 (0.8658 - 0.8668)	22.03 (0.867)
	0.D.		31.959 – 31.975 (1.2582 – 1.2589)	31.92 (1.257)
Mainshaft O	D.D. at clutch outer guide		21.967 - 21.980 (0.8648 - 0.8654)	21.95 (0.864)
Clutch outer	guide-to-mainshaft clear	ance	0.011 - 0.049 (0.0004 - 0.0019)	0.08 (0.003)
Clutch outer	I.D.		32.000 - 32.025 (1.2598 - 1.2608)	32.09 (1.263)
Clutch outer-to-outer guide clearance			0.025 - 0.066 (0.0010 - 0.0026)	0.18 (0.007)
Oil pump drive sprocket I.D.			32.025 - 32.145 (1.2608 - 1.2655)	32.16 (1.266)
Oil pump drive sprocket-to-clutch outer guide clearance			0.050 - 0.186 (0.0020 - 0.0073)	0.24 (0.009)

ALTERNATOR/STARTER CLUTCH SPECIFICATIONS

			Unit: mm (in)
ITEM		STANDARD	SERVICE LIMIT
Starter driven gear	I.D.	37.000 – 37.025 (1.4567 – 1.4577)	37.10 (1.461)
	0.D.	57.749 – 57.768 (2.2736 – 2.2743)	57.73 (2.273)
Starter clutch outer I.D.		74.412 – 74.442 (2.9296 – 2.9308)	74.46 (2.931)

CRANKCASE/CRANKSHAFT/TRANSMISSION SPECIFICATIONS

				Unit: mm (in)
ITEM			STANDARD	SERVICE LIMIT
Crankshaft	Connecting rod big e		0.15 – 0.30 (0.006 – 0.012)	0.40 (0.016)
	Crankpin bearing oil	clearance	0.028 - 0.052 (0.0011 - 0.0020)	0.07 (0.003)
	Main journal oil clea	rance	0.020 - 0.038 (0.0008 - 0.0015)	0.07 (0.003)
	Crankshaft runout		-	0.03 (0.001)
	Main journal O.D.		52.976 - 52.994 (2.0857 - 2.0864)	52.976 (2.0857)
Main journal I.D).		58.010 - 58.022 (2.2839 - 2.2843)	58.070 (2.2862)
Shift fork, fork	I.D.		13.000 - 13.021 (0.5118 - 0.5126)	13.03 (0.513)
shaft	Claw thickness		5.93 - 6.00 (0.233 - 0.236)	5.6 (0.22)
	Fork shaft O.D.		12.966 - 12.984 (0.5105 - 0.5112)	12.90 (0.508)
Shift drum O.D.			11.966 – 11.984 (0.4711 – 0.4718)	11.94 (0.470)
Shift drum jourr	nal I.D.		12.000 - 12.018 (0.4724 - 0.4731)	12.05 (0.474)
Shift drum-to-sh	nift drum journal cleara	nce	0.016 - 0.052 (0.0006 - 0.0020)	0.09 (0.004)
Transmission	Gear I.D.	M3, M5	28.000 - 28.021 (1.1024 - 1.1032)	28.04 (1.104)
		C1, C2, C4	31.000 – 31.025 (1.2205 – 1.2215)	31.05 (1.222)
	Gear busing O.D.	M3, M5	27.959 – 27.980 (1.1007 – 1.1016)	27.940 (1.1000)
		C1, C2, C4	30.950 - 30.975 (1.2185 - 1.2195)	30.93 (1.218)
	Gear-to-bushing	M3, M5	0.020 - 0.062 (0.0008 - 0.0024)	0.08 (0.003)
	clearance	C1, C2, C4	0.025 - 0.075 (0.0010 - 0.0030)	0.11 (0.004)
	Gear bushing I.D.	M3	25.000 - 25.021 (0.9843 - 0.9851)	25.04 (0.986)
		C2	27.995 – 28.016 (1.1022 – 1.1030)	28.03 (1.104)
	Mainshaft O.D.	at M3	24.972 - 24.993 (0.9831 - 0.9840)	24.95 (0.982)
	Countershaft O.D.	at C2	27.967 – 27.980 (1.1011 – 1.1016)	27.95 (1.100)
	Bushing-to-shaft	M3	0.007 – 0.049 (0.0003 – 0.0019)	0.09 (0.004)
	clearance	C2	0.015 - 0.049 (0.0006 - 0.0019)	0.08 (0.003)

FRONT WHEEL/SUSPENSION/STEERING SPECIFICATIONS

			Unit: mm (in)
ITEM		STANDARD	SERVICE LIMIT
Minimum tire	tread depth	-	1.5 (0.06)
Cold tire	Driver only	200 kPa (2.00 kgf/cm ² , 29 psi)	-
pressure	Driver and passenger	200 kPa (2.00 kgf/cm ² , 29 psi)	-
Axle runout	•	-	0.2 (0.01)
Wheel rim	Radial	-	2.0 (0.08)
runout	Axial	-	2.0 (0.08)
Wheel balance weight			60 g (2.1oz)
		_	max.
Fork	Spring free length	621.4 (24.47)	609.0 (23.98)
	Tube runout	-	0.20 (0.008)
	Recommended fork fluid	Honda ULTRA CUSHION OIL 10W or equivalent	-
	Fluid level	104 (4.1)	-
	Fluid capacity	598 ± 2.5 cm ³ (20.2 ± 0.08 US oz, 21.0 ± 0.09 lmp oz)	-
Steering head	bearing pre-load	10.8 – 15.7 N (1.1 – 1.6 kgf)	-

REAR WHEEL/SUSPENSION SPECIFICATIONS

				Unit: mm (in)
	ITEM		STANDARD	SERVICE LIMIT
Minimum tire	tread depth		-	2.0 (0.08)
Cold tire	Driver only		200 kPa (2.00 kgf/cm ² , 29 psi)	-
pressure	Driver and passenger		280 kPa (2.80 kgf/cm ² , 41 psi)	-
Axle runout			-	0.20 (0.008)
Wheel rim	Radial Axial		-	2.0 (0.08)
runout			-	2.0 (0.08)
Wheel balance	Wheel balance weight		-	60 g (2.1 oz) max.
Drive chain	Size/link	REGINA	REG525ZRHB-118LE	-
	Slack		35 – 45 mm (1.4 – 1.8 in)	-
Shock absorber	Installed spring length		197.4 mm (7.77 in)	-
	Compression damping adjuster standard position		2 turns out from full in	-

HYDRAULIC BRAKE SPECIFICATIONS

					Unit: mm (in)
ITEM				STANDARD	SERVICE LIMIT
Specified brake fluid				DOT 4	-
Front	Brake disc t	hickness		3.8 – 4.2 (0.15 – 0.17)	3.5 (0.14)
	Brake disc v	varpage		_	0.30 (0.012)
	Master cylir	nder I.D.		12.700 – 12.743 (0.5000 – 0.5017)	12.755 (0.5022)
	Master pist	on O.D.		12.657 – 12.684 (0.4983 – 0.4994)	12.645 (0.4978)
	XL700VA	Right caliper	Front	22.650 – 22.700 (0.8917 – 0.8937)	22.712 (0.8942)
		cylinder I.D.	Center	22.650 – 22.700 (0.8917 – 0.8937)	22.712 (0.8942)
			Rear	22.650 – 22.700 (0.8917 – 0.8937)	22.712 (0.8942)
		Left caliper	Front	25.400 - 25.450 (1.0000 - 1.0020)	25.460 (1.0024)
		cylinder I.D.	Center	22.650 – 22.700 (0.8917 – 0.8937)	22.712 (0.8942)
			Rear	25.400 - 25.450 (1.0000 - 1.0020)	25.460 (1.0024)
	Right caliper	Front	22.585 - 22.618 (0.8892 - 0.8905)	22.560 (0.8882)	
	piston O.D.	Center	22.585 - 22.618 (0.8892 - 0.8905)	22.560 (0.8882)	
			Rear	22.585 - 22.618 (0.8892 - 0.8905)	22.560 (0.8882)
		Left caliper	Front	25.318 - 25.368 (0.9968 - 0.9987)	25.310 (0.9965)
		piston O.D.	Center	22.585 - 22.618 (0.8892 - 0.8905)	22.560 (0.8882)
			Rear	25.318 - 25.368 (0.9968 - 0.9987)	25.310 (0.9965)
	XL700V	Caliper cylinde	r I.D.	27.000 - 27.050 (1.0630 - 1.0650)	27.060 (1.0654)
		Caliper piston O.D.		26.918 – 26.968 (1.0598 – 1.0617)	26.910 (1.0594)
Rear	Brake disc t	hickness		5.8 - 6.2 (0.23 - 0.24)	5.0 (0.20)
	Brake disc v	varpage		_	0.30 (0.012)
XL700V/		Master cylinder	r I.D.	17.460 – 17.503 (0.6874 – 0.6891)	17.515 (0.6896)
-		Master piston C).D.	17.417 – 17.444 (0.6857 – 0.6848)	17.405 (0.6852)
	XL700V	Master cylinder	r I.D.	14.000 - 14.043 (0.5512 - 0.5529)	14.055 (0.5533)
		Master piston C	D.D.	13.957 – 13.984 (0.5495 – 0.5506)	13.945 (0.5490)
	Caliper cyli	nder I.D.		38.180 – 38.230 (1.5031 – 1.5051)	38.240 (1.5055)
	Caliper pist	on O.D.		38.098 – 38.148 (1.4999 – 1.5019)	38.090 (1.4996)

BATTERY/CHARGING SYSTEM SPECIFICATIONS

ITEM			SPECIFICATIONS
Battery	Capacity		12 V – 11.2 Ah
	Current leakage		2 mA max.
	Voltage (20°C/68°F)	Fully charged	13.0 – 13.2 V
		Needs charging	Below 12.4 V
	Charging current	Normal	1.1 A/5 – 10 h
		Quick	5.5 A/1.0 h
Alternator	Capacity		396 W/5,000 min ⁻¹ (rpm)
	Charging coil resistance (20°C/68°F)		0.1 – 1.0 Ω

IGNITION SYSTEM SPECIFICATIONS

ITEM		SPECIFICATIONS
Spark plug	NGK	CPR8EA-9
	DENSO	U24EPR9
Spark plug gap		0.8 – 0.9 mm (0.03 – 0.04 in)
Ignition coil primary	/ peak voltage	100 V minimum
CKP sensor peak voltage		0.7 V minimum
Ignition timing ("F"mark)		10° BTDC at idle

ELECTRIC STARTER SPECIFICATION

		Unit: mm (in)
ITEM	STANDARD	SERVICE LIMIT
Starter motor brush length	12.0 (0.47)	6.5 (0.26)

LIGHTS/METERS/SWITCHES SPECIFICATIONS

	ITEM		SPECIFICATIONS	
Bulbs	Headlight (High)		12 V – 55 W	
	Headlight (Low)		12 V – 55 W	
	Position light		12 V – 5 W	
	Brake/taillight		12 V – 21/5 W	
	License light		12 V – 5 W	
	Front turn signal lig	nt	12 V – 21 W x 2	
	Rear turn signal ligh	t	12 V – 21 W x 2	
	Instrument light		LED x 11	
	Turn signal indicato	r	LED x 2	
	High beam indicator Neutral indicator Oil pressure indicator		LED	
			LED	
			LED	
	MIL		LED	
	HISS indicator		LED	
	ABS indicator (XL700VA)		LED	
Fuse	XL700V	Main fuse	30 A	
		Sub fuse	20 A x 3, 10 A x 5	
	XL700VA	Main fuse	30 A	
		Sub fuse	30 A x 2, 20 A x 3, 10 A x 6	

TORQUE VALUES STANDARD TORQUE VALUES

FASTENER TYPE	N⋅m (kgf⋅m, lbf⋅ft)	FASTENER TYPE	N⋅m (kgf⋅m, lbf⋅ft)
5 mm bolt and nut	5.2 (0.5, 3.8)	5 mm screw	4.2 (0.4, 3.1)
6 mm bolt and nut	10 (1.0, 7)	6 mm screw	9.0 (0.9, 6.6)
(Include SH flange bolt)		6 mm flange bolt (8 mm head, small flange)	10 (1.0, 7)
8 mm bolt and nut	22 (2.2, 16)	6 mm flange bolt (8 mm head, large flange)	12 (1.2, 9)
10 mm bolt and nut	34 (3.5, 25)	6 mm flange bolt (10 mm head) and nut	12 (1.2, 9)
12 mm bolt and nut	55 (5.6, 41)	8 mm flange bolt and nut	27 (2.8, 20)
		10 mm flange bolt and nut	39 (4.0, 29)

ENGINE & FRAME TORQUE VALUES

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

FRAME/BODY PANELS/EXHAUST SYSTEM

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N·m (kgf·m, lbf·ft)	REMARKS
Exhaust pipe joint stud bolt	4	8	_	See page 2-18
Muffler band bolt	3	8	21 (2.1, 15)	
Rear carrier bolt	6	8	26.4 (2.7, 19)	
Muffler mounting bolt	2	8	39.2 (4.0, 29)	
Exhaust chamber mounting bolt	2	8	30.8 (3.1, 23)	
Exhaust pipe joint nut	4	8	22.1 (2.3, 16)	
Sidestand pivot bolt	1	10	9.8 (1.0, 7.2)	Apply grease to the slid- ing surface.
Sidestand pivot lock nut	1	10	29.4 (3.0, 22)	
Pillion step holder bolt	4	8	26.5 (2.7, 20)	

MAINTENANCE

ITEM	Q'TY	THREAD DIA. (mm)	TORQUE N·m (kgf·m, lbf·ft)	REMARKS
Spark plug	2	10	16 (1.6, 12)	
Timing hole cap	1	14	10 (1.0, 7)	Apply engine oil to the threads.
Crankshaft hole cap	1	30	15 (1.5, 11)	Apply engine oil to the threads.
Valve adjusting screw lock nut	8	7	23 (2.3, 17)	Apply engine oil to the threads and seating sur- face.
Oil filter cartridge	1	20	26 (2.7, 19)	Apply engine oil to the threads and O-ring.
Engine oil drain bolt	1	14	30 (3.1, 22)	

LUBRICATION SYSTEM

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N·m (kgf·m, lbf·ft)	REMARKS
Oil pump assembly bolt	3	6	13 (1.3, 10)	CT bolt

FUEL SYSTEM (PGM-FI)

ITEM	Ο'ΤΥ	THREAD	TORQUE	REMARKS
	UII	DIA. (mm) N·m (kgf·m, lbf·ft	N·m (kgf·m, lbf·ft)	nelviAnk3
ECT sensor	1	12	24.5 (2.5, 18)	
Bank angle sensor mounting screw	2	4	1.5 (0.2, 1.1)	
MAP sensor mounting screw	1	5	5.0 (0.5, 3.7)	
IAT sensor mounting screw	2	5	4.0 (0.4, 3.0)	
Air cleaner housing cover screw	9	5	1.2 (0.1, 0.9)	
O2 sensor	1	18	44 (4.5, 32)	
Insulator band screw	2	5	_	See page 5-68
IACV cover screw	3	5	3.4 (0.3, 2.5)	
IACV setting plate torx screw	2	5	2.1 (0.2, 1.5)	
Throttle cable guide screw	2	5	3.4 (0.3, 2.5)	
Fuel injector mounting bolt	4	5	5.4 (0.6, 4.0)	
Fuel pump mounting nut	6	6	12 (1.2, 9)	See page 5-61
Fuel filler cap mounting bolt	1	4	1.8 (0.2, 1.3)	
Fuel tank mounting bolt	1	8	26.4 (2.7, 19)	
PAIR check valve cover bolt	4	5	5.2 (0.5, 3.8)	CT bolt

COOLING SYSTEM

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N⋅m (kgf⋅m, lbf⋅ft)	REMARKS
Fan motor mounting nut	3	5	5.1 (0.5, 3.8)	
Cooling fan nut	1	5	2.7 (0.3, 2.0)	Apply locking agent.
Fan motor assembly mounting bolt	3	6	8.4 (0.9, 6.2)	
Water pump drain bolt	1	6	13 (1.3, 10)	CT bolt
Water pump cover bolt	5	6	13 (1.3, 10)	CT bolt
Water hose band screw	14	_	_	See page 6-10
Thermostat housing cover bolt	2	6	10 (1.0, 7)	

ENGINE REMOVAL/INSTALLATION

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N·m (kgf·m, lbf·ft)	REMARKS
Engine hanger nut	2	10	53.9 (5.5, 40)	
Engine hanger plate nut	2	8	26.4 (2.7, 19)	
Drive sprocket bolt	2	6	10 (1.0 7)	
Drive sprocket cover bolt	2	6	13 (1.3 10)	

CYLINDER HEAD/VALVES

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N⋅m (kgf⋅m, lbf⋅ft)	REMARKS
Cylinder head cover bolt	8	6	10 (1.0, 7)	
Cylinder head bolt	4	8	23 (2.3, 17)	Apply engine oil to the threads and seating sur- face.
Cylinder head nut	8	10	40 (4.1, 30)	Apply engine oil to the threads and seating sur- face.
Cam sprocket bolt	4	7	23 (2.3, 17)	Apply locking agent.
Cam chain tensioner bolt	4	6	10 (1.0, 7)	
Camshaft holder bolt	12	8	23 (2.3, 17)	Apply engine oil to the threads and seating sur- face.
Cylinder head sealing bolt	2	18	44 (4.5, 32)	ALOC bolt; replace with a new one.

CYLINDER/PISTON

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N·m (kgf·m, lbf·ft)	REMARKS
Cylinder stud bolt, 12 mm	2	12	-	See page 9-9
Cylinder stud bolt, 10 mm	6	10	-	See page 9-9

CLUTCH/GEARSHIFT LINKAGE

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N·m (kgf·m, lbf·ft)	REMARKS
Clutch lifter plate bolt	4	6	12 (1.2, 9)	
Clutch center lock nut	1	18	128 (13.1, 94)	Apply engine oil to the threads and seating sur- face. Stake
Shift drum stopper arm pivot bolt	1	6	12 (1.2, 9)	Apply locking agent.
Oil pump driven sprocket bolt	1	6	15 (1.5, 11)	Apply locking agent.
Primary drive gear bolt	1	12	88 (9.0, 65)	Apply engine oil to the threads and seating sur- face.
Gearshift spindle return spring pin	1	8	23 (2.3, 17)	
Gearshift pedal pinch bolt	1	6	17.6 (1.8, 13)	

ALTERNATOR/STARTER CLUTCH

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N⋅m (kgf⋅m, lbf⋅ft)	REMARKS
Flywheel bolt	1	12	157 (16.0, 116)	Left hand thread Apply engine oil to the threads and seating sur- face.
Stator bolt	4	6	12 (1.2, 9)	Apply locking agent.
Starter clutch torx bolt	6	8	30 (3.1, 22)	Apply locking agent.
Stator wire holder bolt	1	6	12 (1.2, 9)	Apply locking agent.

CRANKCASE/CRANKSHAFT/TRANSMISSION

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N⋅m (kgf⋅m, lbf⋅ft)	REMARKS
Crankcase bolt (8 mm)	13	8	23 (2.3, 17)	
Crank pin bearing cap nut	4	9	42 (4.3, 31)	Apply engine oil to the threads and seating sur- face.
Oil seal setting plate bolt	1	6	10 (1.0, 7)	Apply locking agent.
Gearshift cam plate bolt Transmission bearing setting plate	1	6	12 (1.2, 9)	Apply locking agent.
bolt	3	6	12 (1.2, 9)	Apply locking agent.
Cam chain tensioner setting plate bolt	2	6	12 (1.2, 9)	Apply locking agent.
Oil filter boss	1	20	_	See page 12-29 Apply locking agent to the crankcase side threads.

FRONT WHEEL/SUSPENSION/STEERING

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N⋅m (kgf⋅m, lbf⋅ft)	REMARKS
Handlebar holder bolt	4	8	27 (2.8, 20)	
Handlebar lower holder nut	2	8	26.5 (2.7, 20)	
Throttle housing screw	2	5	4.2 (0.4, 3.1)	
Right handlebar switch screw	2	4	0.9 (0.1, 0.7)	
Spoke	36	BC 3.5	3.7 (0.4, 2.7)	
Front axle	1	16	64 (6.5, 47)	
Front axle holder nut	4	6	12 (1.2, 9)	
Front brake disc bolt	8	8	42 (4.3, 31)	ALOC bolt; replace with a
				new one.
Fork center bolt	2	8	20 (2.0, 15)	Apply locking agent.
Fork cap	2	37	22 (2.2, 16)	
Fork top bridge pinch bolt	2	8	26 (2.7, 19)	
Fork bottom bridge pinch bolt	2	8	34 (3.5, 25)	
Steering top thread	1	26		See page 13-34
Steering stem nut	1	24	103 (10.5, 76)	

REAR WHEEL/SUSPENSION

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N·m (kgf·m, lbf·ft)	REMARKS
Drive chain slider mounting screw	2	5	6 (0.6, 4.4)	
Rear axle nut	1	16	88 (9.0, 65)	U-nut
Shock absorber upper mounting nut	1	10	44 (4.5, 32)	U-nut
Shock absorber lower mounting bolt	1	10	44 (4.5, 32)	
Swingarm pivot nut	1	16	88 (9.0, 65)	U-nut
Rear brake disc bolt	4	8	42 (4.3, 31)	ALOC bolt; replace with a new one.
Driven sprocket nut	6	10	45 (4.6, 33)	U-nut Apply engine oil to the threads.
Spoke	32	BC 3.5	3.7 (0.4, 2.7)	
Cushion arm nut	1	12	64 (6.5, 47)	U-nut
Cushion connecting rod nut (Frame side)	1	10	64 (6.5, 47)	U-nut
Cushion connecting rod nut (Cushion arm side)	1	10	44 (4.5, 32)	U-nut
Shock absorber pre-load adjuster lock				
nut	1	50	44 (4.5, 32)	

HYDRAULIC BRAKE

ITEM	Ο'ΤΥ	THREAD	TORQUE	REMARKS
	UII	DIA. (mm)	N⋅m (kgf⋅m, lbf⋅ft)	neiviank3
Brake caliper bleed valve	4	8	5.4 (0.6, 4.0)	
Front/rear master cylinder reservoir				
cap screw	2	4	1.5 (0.2, 1.1)	
Brake pad pin	3	10	18 (1.8, 13)	
Front brake pad pin plug screw (XL700V)	2	10	2.5 (0.3, 1.8)	
Brake hose oil bolt	6	10	34 (3.5, 25)	
Brake pipe joint nut	14	10	14 (1.4, 10)	Apply brake fluid to the threads.
Brake lever pivot bolt	1	6	1.0 (0.1, 0.7)	
Brake lever pivot nut	1	6	5.9 (0.6, 4.4)	
Front master cylinder holder bolt	2	6	12 (1.2, 9)	
Front brake caliper bracket pin bolt	2	8	12 (1.2, 9)	Apply locking agent.
Rear master cylinder mounting bolt	2	6	12 (1.2, 9)	
Rear brake reservoir joint screw	1	4	1.5 (0.2, 1.1)	Apply locking agent.
Rear master cylinder push rod lock				
nut	1	8	18 (1.8, 1.3)	
Front brake caliper pin bolt	2	8	22 (2.2, 16)	Apply locking agent.
Front brake caliper mounting bolt	4	8	30 (3.1, 22)	ALOC bolt; replace with a new one.
Rear brake caliper mounting bolt	1	8	22 (2.2, 16)	ALOC bolt; replace with a new one.
Rear brake caliper pin bolt	1	12	27 (2.8, 20)	
Step holder bolt	2	10	63.7 (6.5, 47)	

ANTI-LOCK BRAKE SYSTEM (ABS)

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N⋅m (kgf⋅m, lbf⋅ft)	REMARKS
Front wheel pulser ring torx bolt (XL700VA)	6	5	8 (0.8, 5.9)	ALOC bolt; replace with a new one.
Rear wheel pulser ring torx bolt	6	5	8 (0.8, 5.9)	ALOC bolt; replace with a new one.

ELECTRIC STARTER

ITEM	Ο'ΤΥ	THREAD DIA. (mm)	TORQUE N·m (kgf·m, lbf·ft)	REMARKS
Starter motor cable terminal nut	1	6	10 (1.0, 7)	
Starter motor assembly bolt	2	5	4.9 (0.5, 3.6)	
Starter motor brush mounting screw	1	5	3.7 (0.4, 2.7)	

LIGHTS/METERS/SWITCHES

ITEM	Ο'ΤΥ	THREAD	TORQUE	REMARKS
	QII	DIA. (mm)	N⋅m (kgf⋅m, lbf⋅ft)	nemanko
Front brake light switch screw	1	4	1.2 (0.1, 0.9)	
Turn signal lens screw	4	4	0.9 (0.1, 0.7)	
Neutral switch	1	10	12 (1.2, 9)	
EOP switch	1	PT 1/8	12 (1.2, 9)	Apply sealant to the
				threads.
EOP switch terminal screw	1	4	1.9 (0.2, 1.4)	
Sidestand switch bolt	1	6	9.8 (1.0, 7.2)	
Combination meter mounting screw	3	5	1.0 (0.1, 0.7)	
Headlight mounting bolt	2	8	12 (1.2, 9)	

LUBRICATION & SEAL POINTS ENGINE

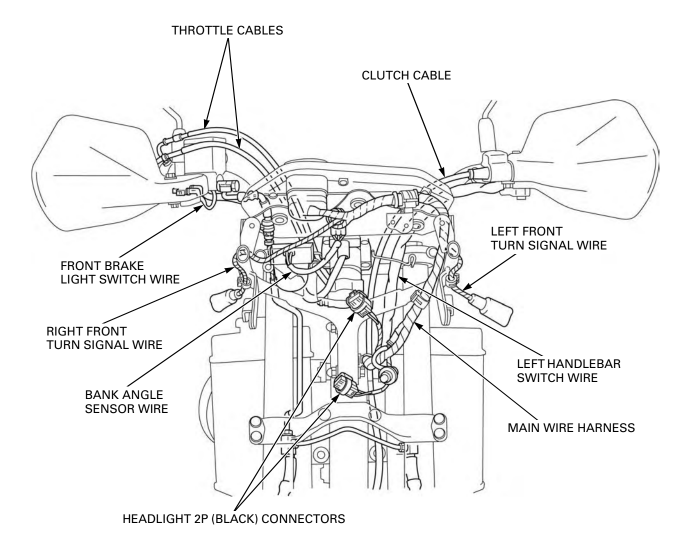
MATERIAL	LOCATION	REMARKS
Molybdenum disulfide	Camshaft lobes/journals	
oil (a mixture of 1/2	Valve stem (valve guide sliding surface)	
engine oil and 1/2 molyb-	Rocker arm slipper surface	
denum disulfide grease)	Rocker arm shaft outer surface	
	Crankpin bearing thrust surface	
	Crankshaft main journal	
	Clutch outer guide outer surface	
	Transmission gear shift fork groove	
	Transmission bushing inner and outer surface	
	Transmission spline bushing outer surface	
	Clutch assembly thrust washer	
	Connecting rod small end inner surface	
Engine oil	Piston outer surface	
_	Piston ring outer surface	
	Piston pin outer surface	
	Starter one-way clutch sliding surface	
	Starter idle and reduction gear shaft outer surface	
	Clutch lifter piece sliding surface	
	Clutch lifter rod sliding surface	
	Clutch disc outer surface	
	Cylinder stud bolt crankcase side threads	
	Mainshaft spline area	
	Countershaft spline area	
	Shift fork sliding surface	
	Shift fork shaft	
	Transmission gear tooth	
	Oil pipe seal	
	Oil strainer packing	
	Fuel injector seal ring	
	Valve stem seal	
	Each bearing	
	Each O-ring (except coolant passage)	
	Other rotating area and sliding surface	
Multi-purpose grease	Each oil seal lip	
Liquid sealant (Three	Right and left crankcase mating surface	See page 12-30
Bond 1207B or equiva-	Right crankcase cover mating surface	See page 10-21
lent)	Left crankcase cover mating surface	See page 11-13
	Cylinder head semi-circular cut-out	See page 8-33

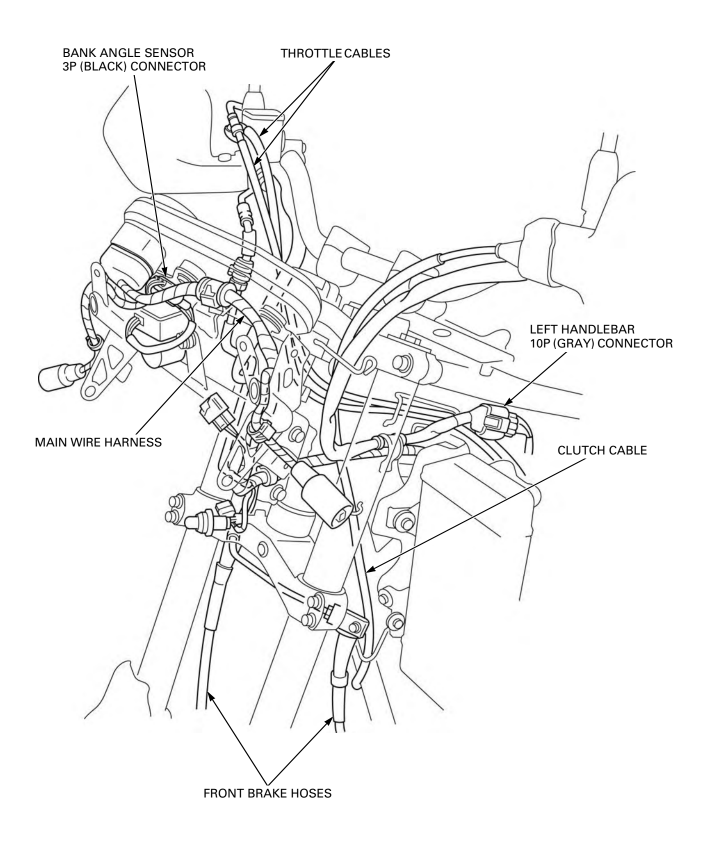
MATERIAL	LOCATION	REMARKS
Locking agent	Cam sprocket bolt threads	Coating width: 6.5 ± 1 mm (0.26 ± 0.04 in)
	Starter clutch torx bolt threads	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Oil pump driven sprocket bolt threads	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Stator wire holder bolt threads	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Shift drum stopper arm pivot bolt threads	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Gearshift cam plate bolt threads	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Transmission bearing setting plate bolt threads	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Cam chain tensioner setting plate bolt threads	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Stator mounting bolt threads	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Oil filter boss threads (crankcase side)	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Oil seal setting plate bolt threads	Coating width: $6.5 \pm 1 \text{ mm} (0.26 \pm 0.04 \text{ in})$
	Left crankcase cover bolt threads	See page 11-13

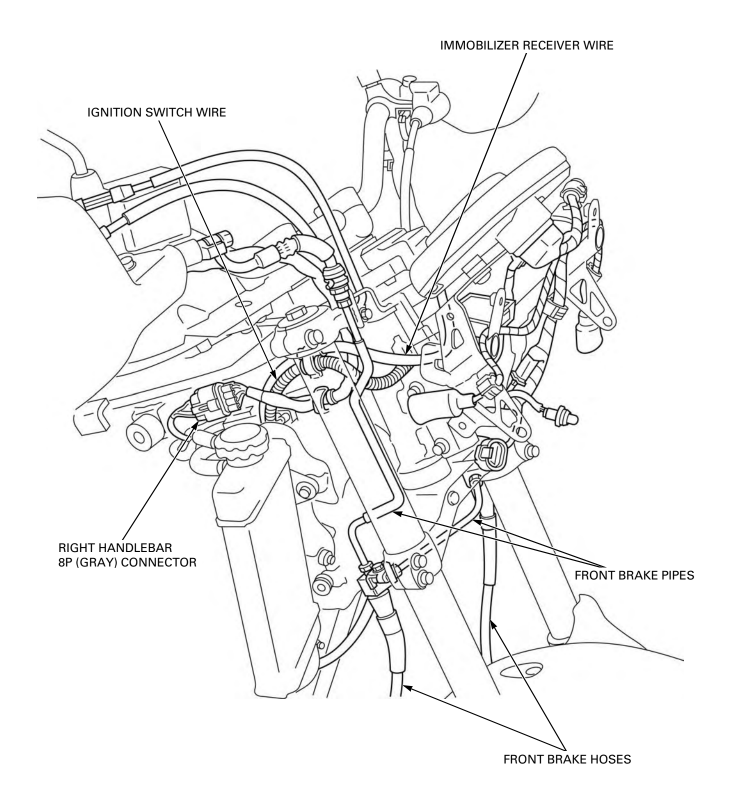
FRAME

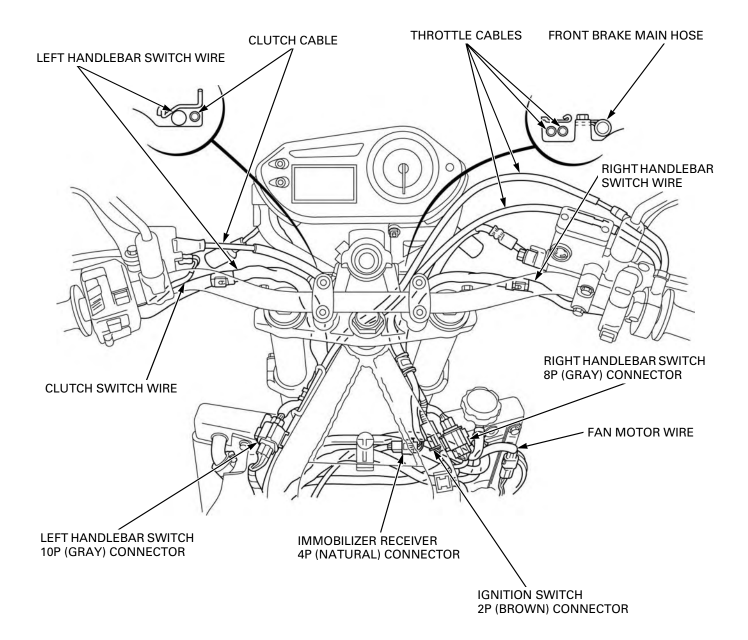
MATERIAL	LOCATION	REMARKS
Multi-purpose grease Urea based multi-pur-	Throttle pipe flange groove and sliding surface Clutch lever pivot bolt sliding surface Brake pedal pivot sliding surface Brake pedal dust seal lip Front/rear wheel dust seal lips Driven flange dust seal lip Driven flange-to-rear wheel hub mating surface Steering head bearings	Apply 3 – 5 g for each bearing.
pose grease with extreme pressure (Kyodo Yushi EXCELITE EP2, Shell stamina EP2 or equivalent)	Steering head bearing dust seal lips	
Honda bond A or equiva- lent	Handlebar grip rubber inside Air cleaner housing contacting surface with air funnel	
Engine oil	Steering top threads	
Silicone grease	Brake lever pivot bolt sliding surface Brake lever-to-master piston contacting area Brake master piston-to-boots fitting area Brake pedal push rod-to-master piston contacting area Brake pedal push rod-to-boots fitting area Front brake caliper pad pin stopper ring sliding surface (XL700VA) Rear brake caliper pad pin stopper ring sliding sur- face Brake caliper slide pin sliding surface Brake caliper bracket pin sliding surface Brake caliper dust seals Rear brake caliper sleeve outer surface	
DOT 4 brake fluid	Brake master piston and cups Brake caliper piston and piston seals	
Honda ULTRA CUSHION OIL 10W or equivalent	Fork dust seal and oil seal lips Fork cap O-ring	
Lithium based multi-pur- pose grease with extreme pressure (Shell Alvania EP2 or equiva- lent)	Swingarm pivot bearings Swingarm pivot dust seal lips Cushion arm bearings Cushion arm dust seal lips Cushion connecting rod bearings Cushion connecting rod dust seal lips Shock absorber needle bearing Shock absorber dust seal lips	

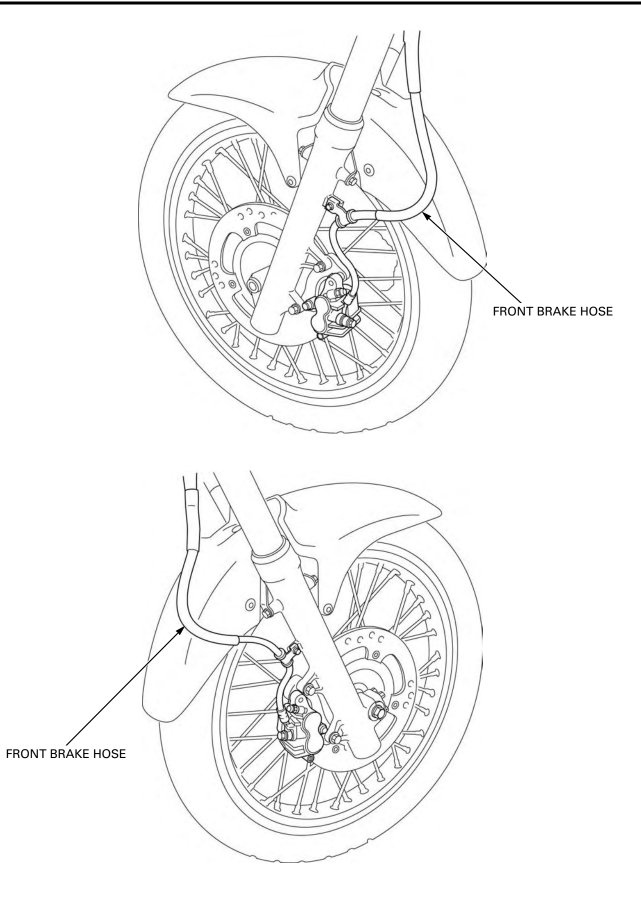
CABLE & HARNESS ROUTING XL700V

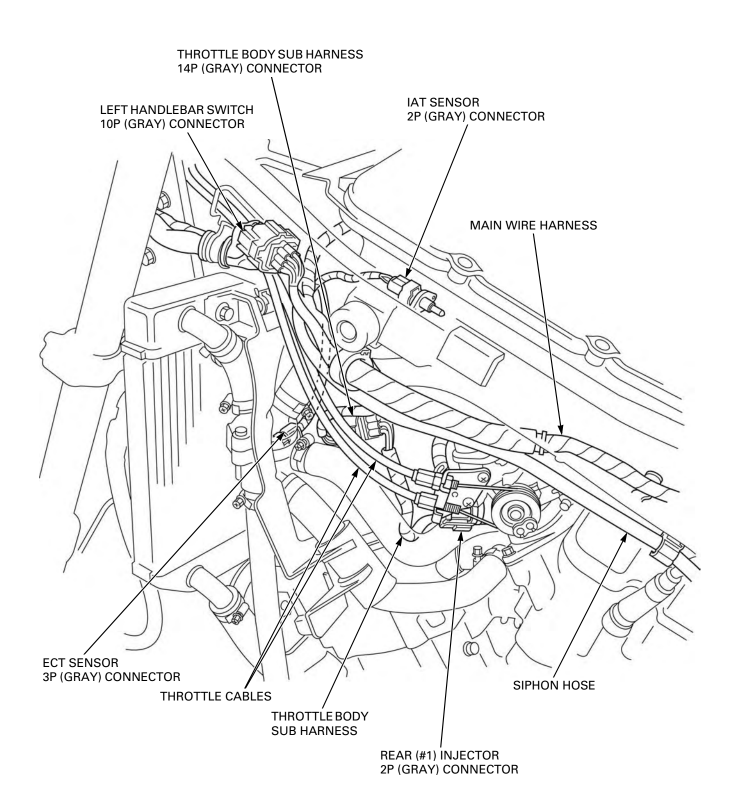


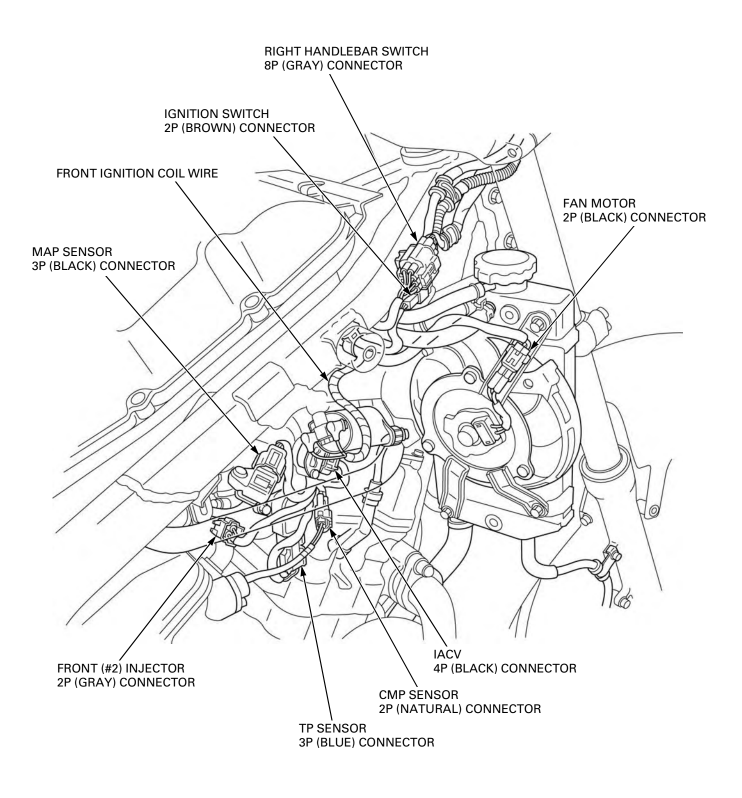


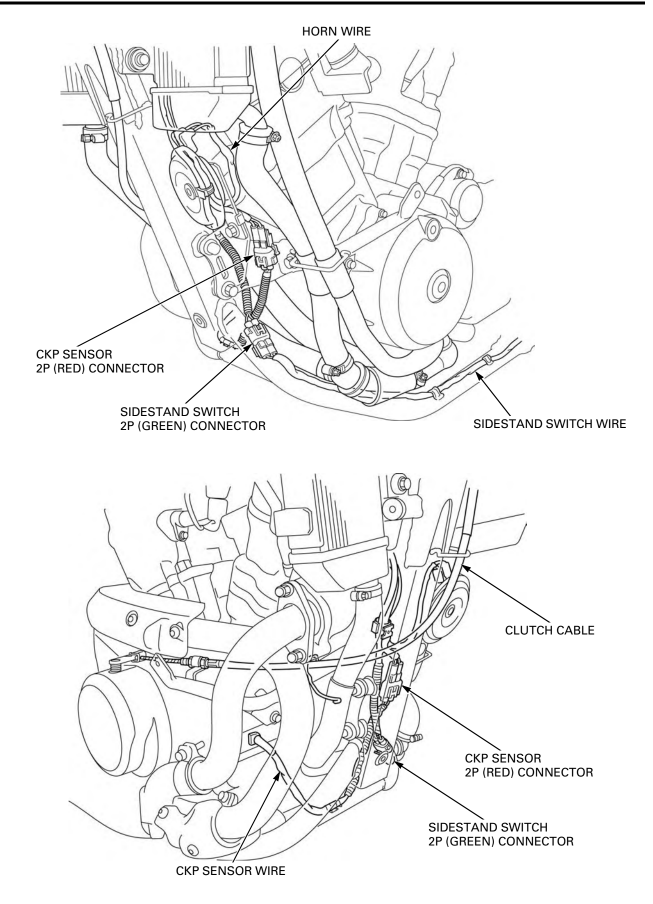


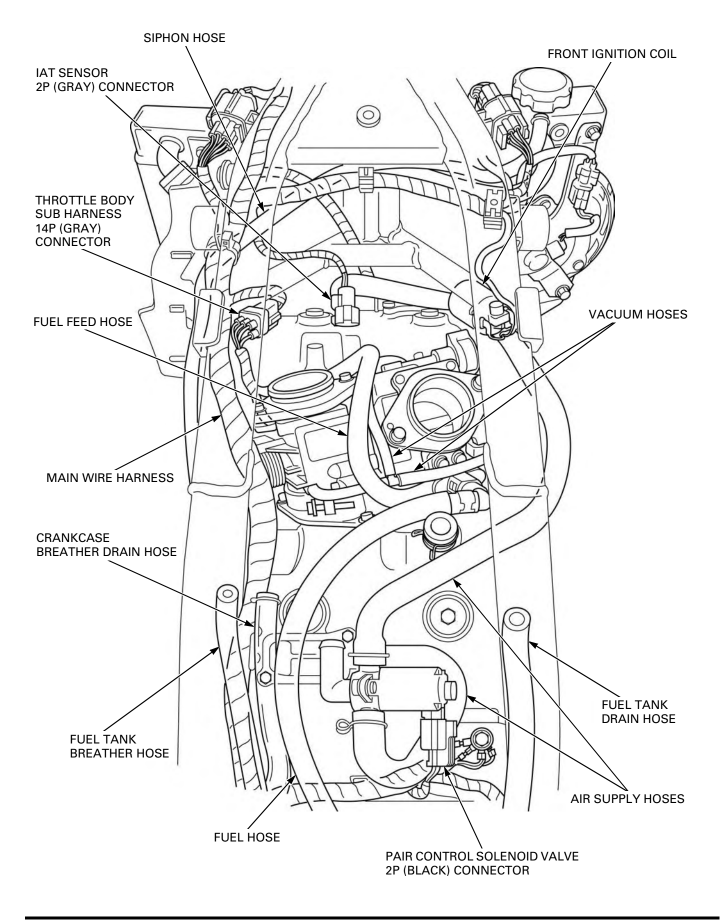


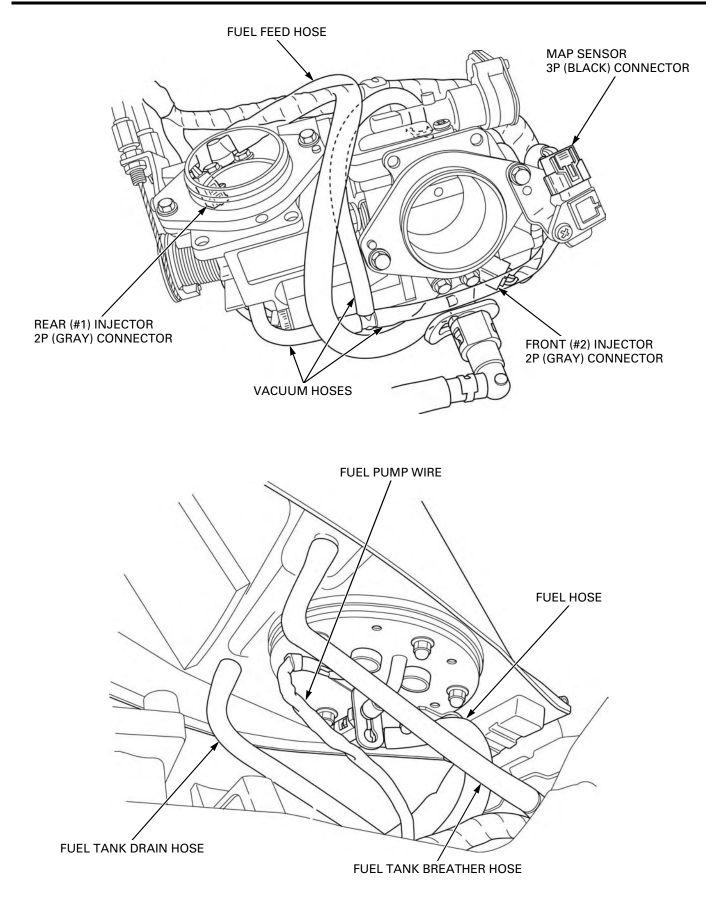


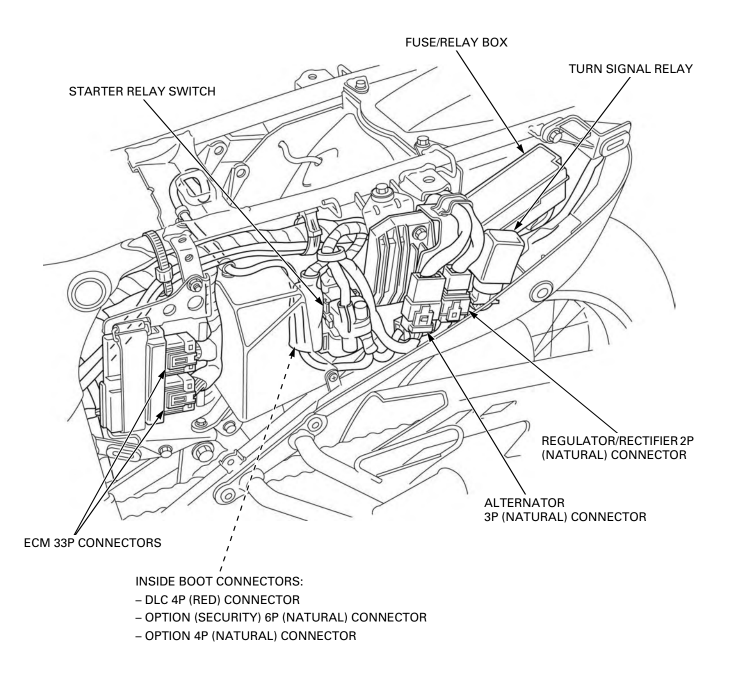




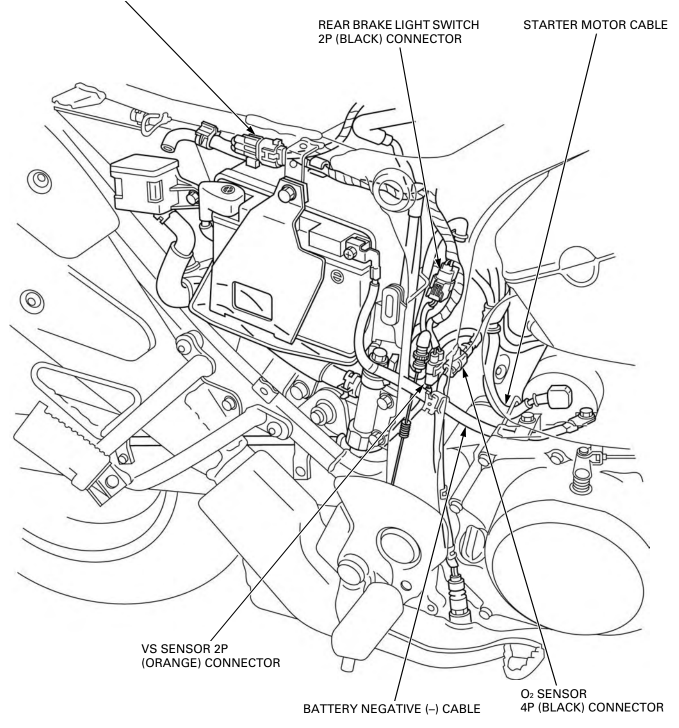


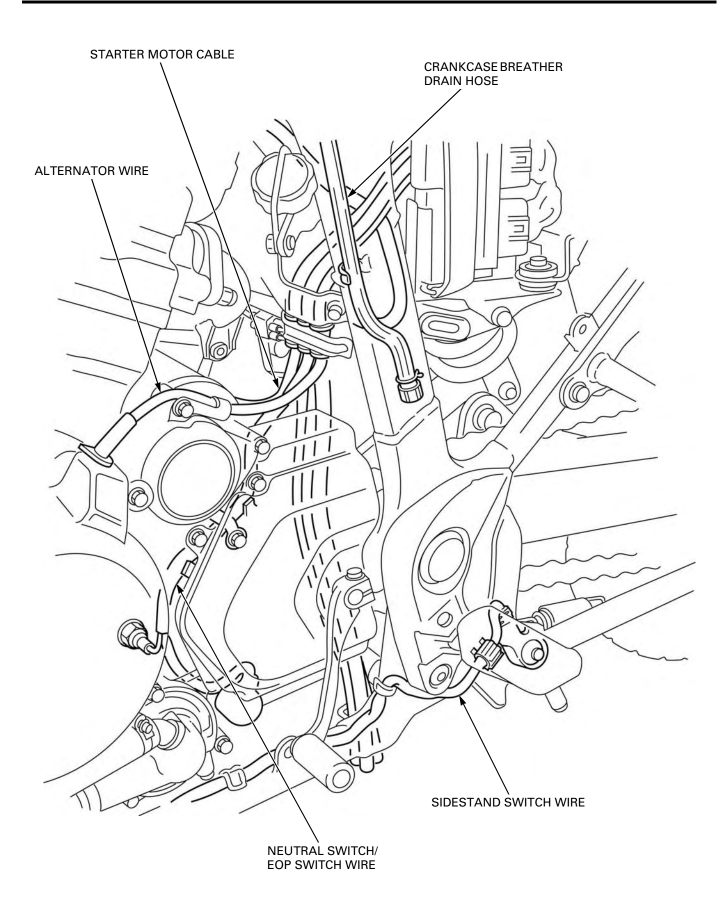


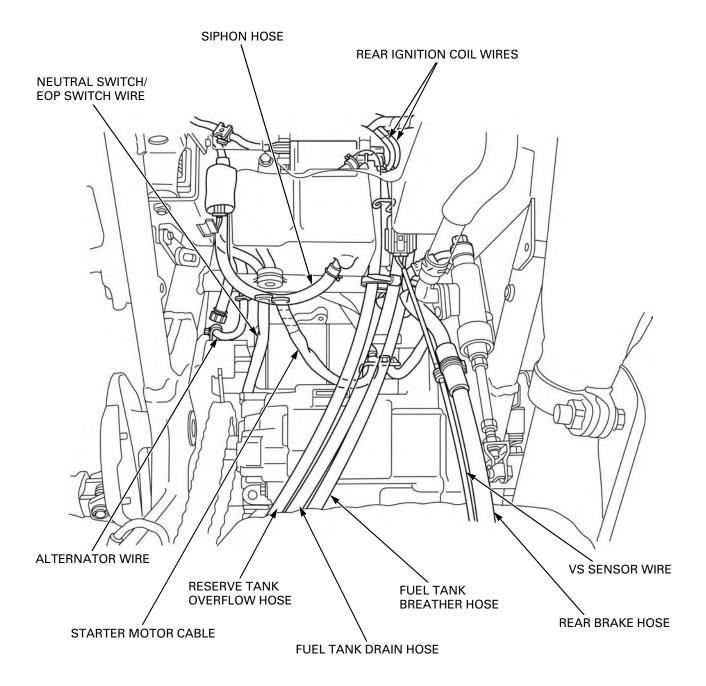


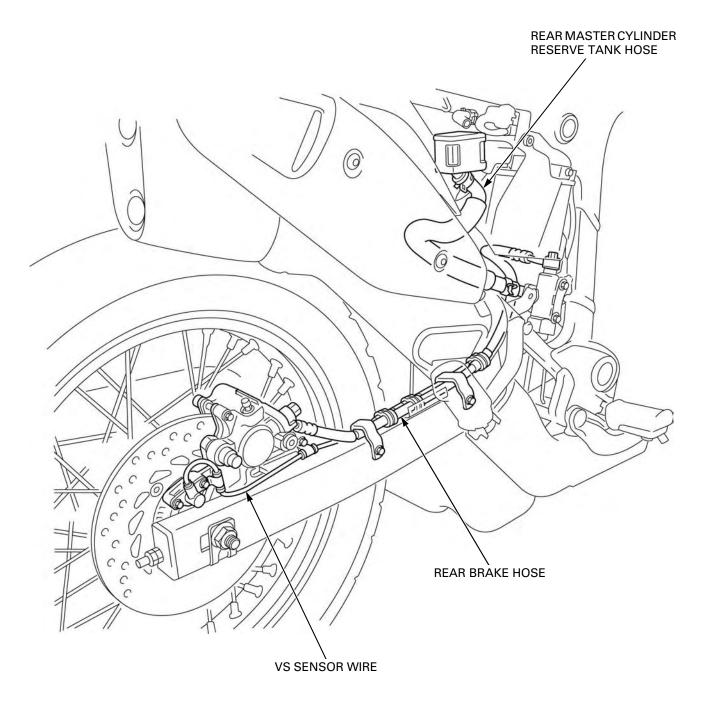


FUEL PUMP 3P (NATURAL) CONNECTOR

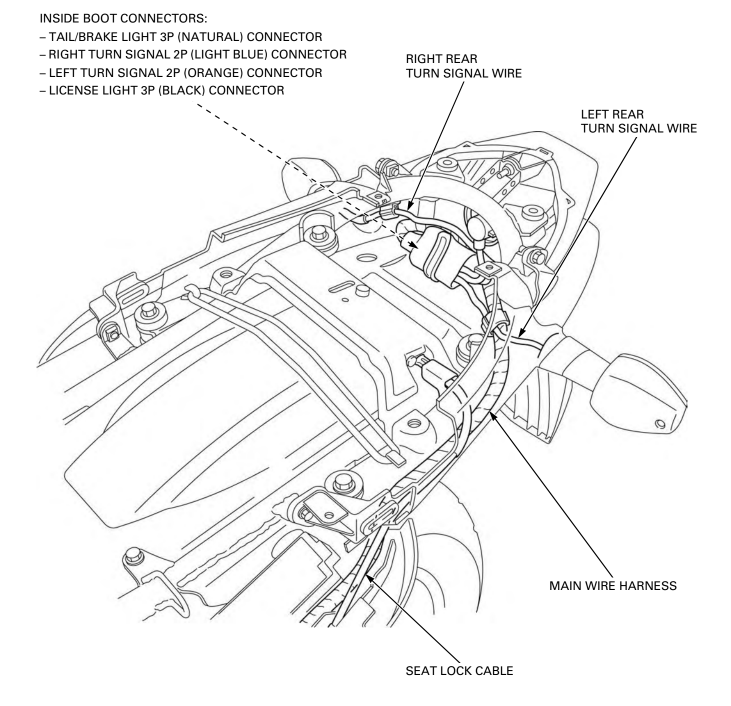




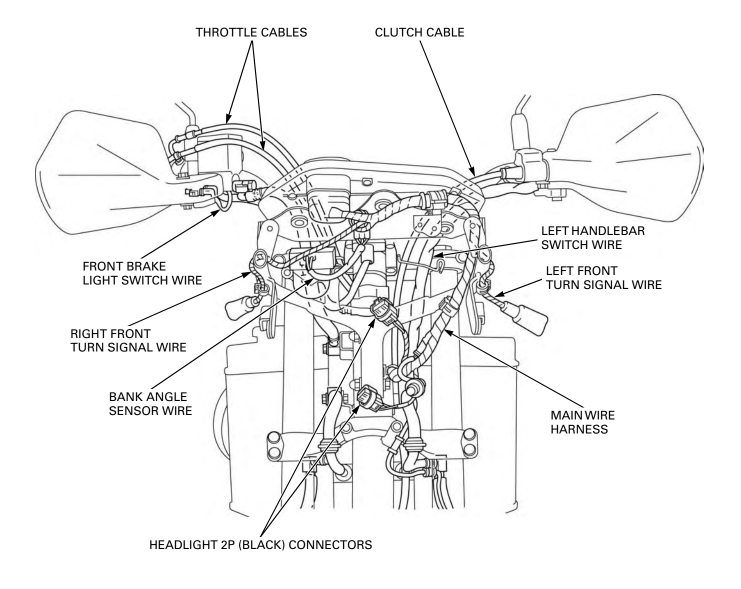


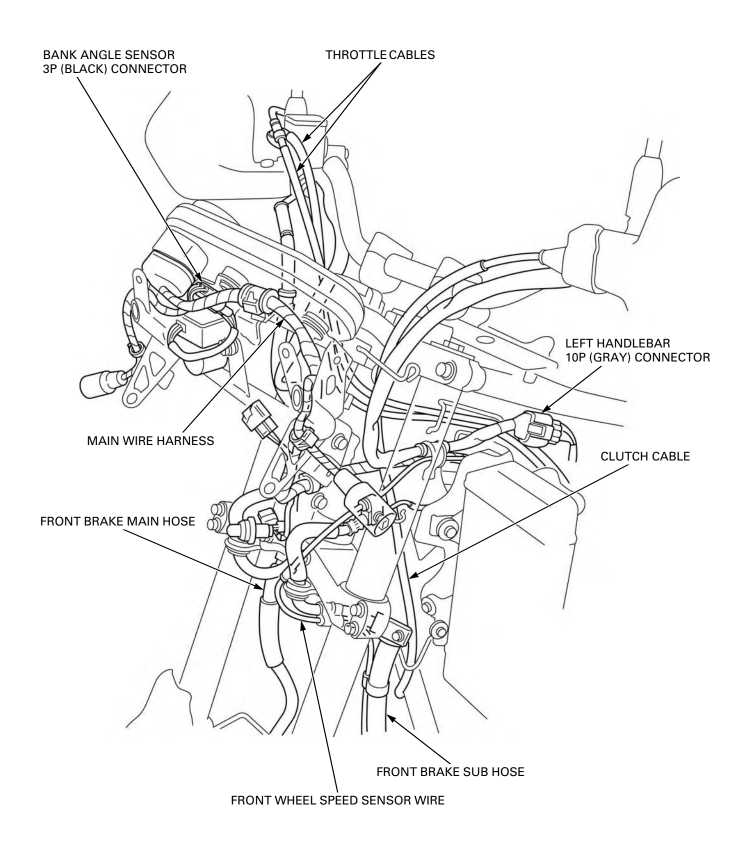


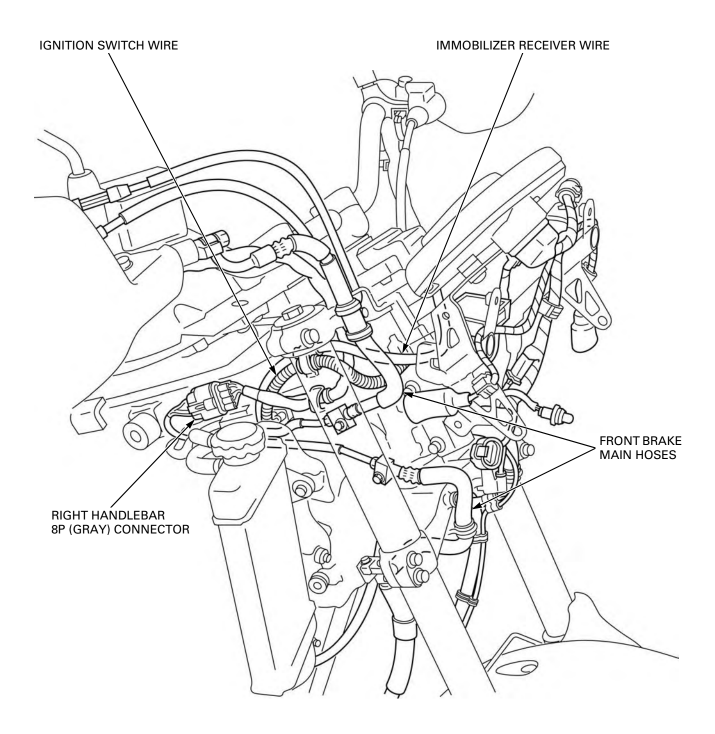


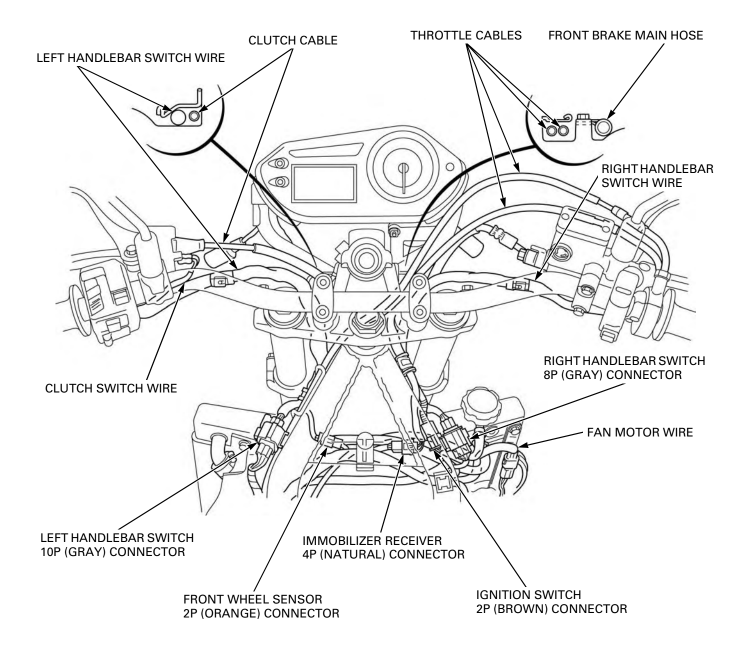


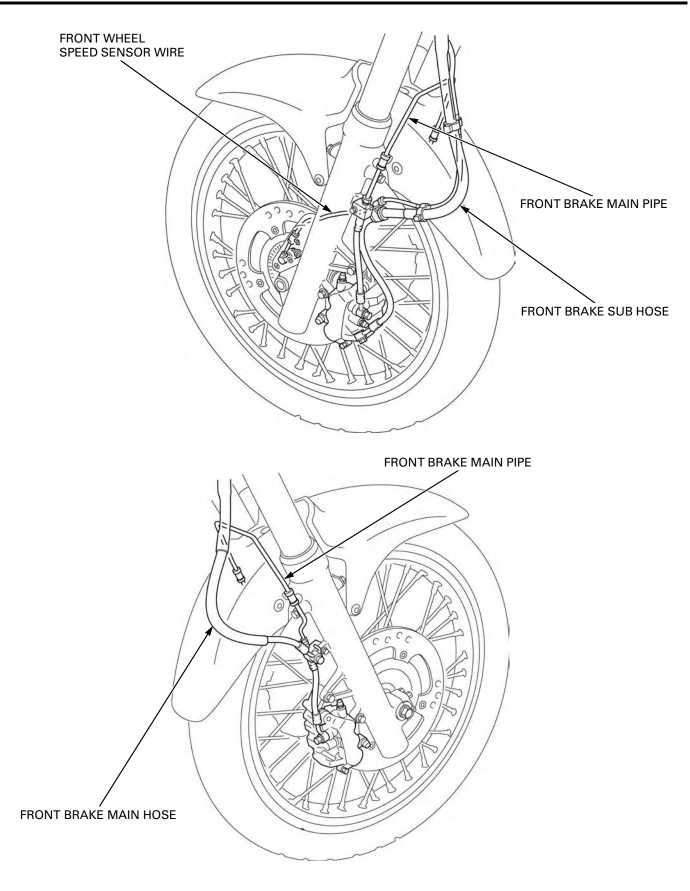
XL700VA

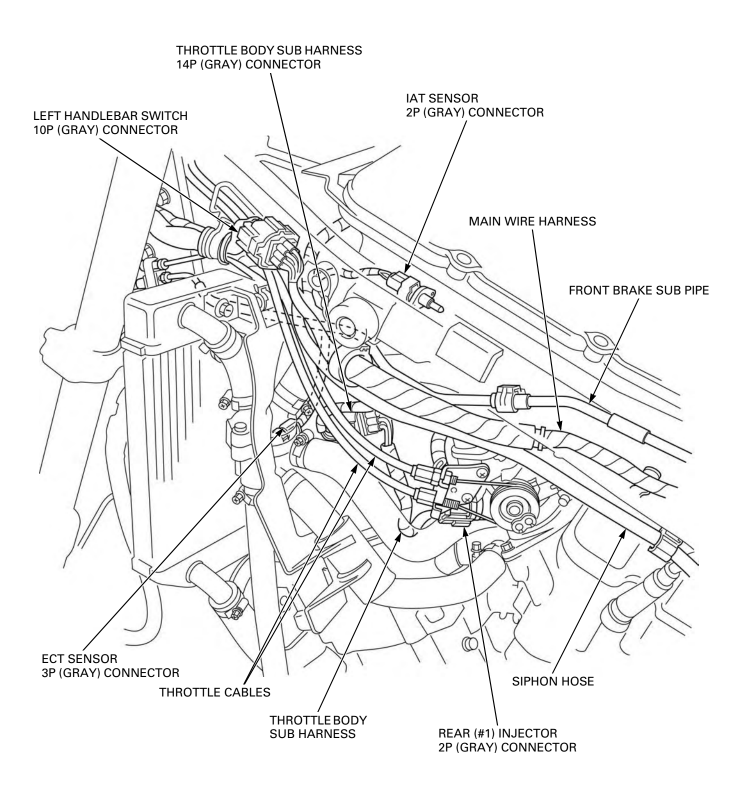


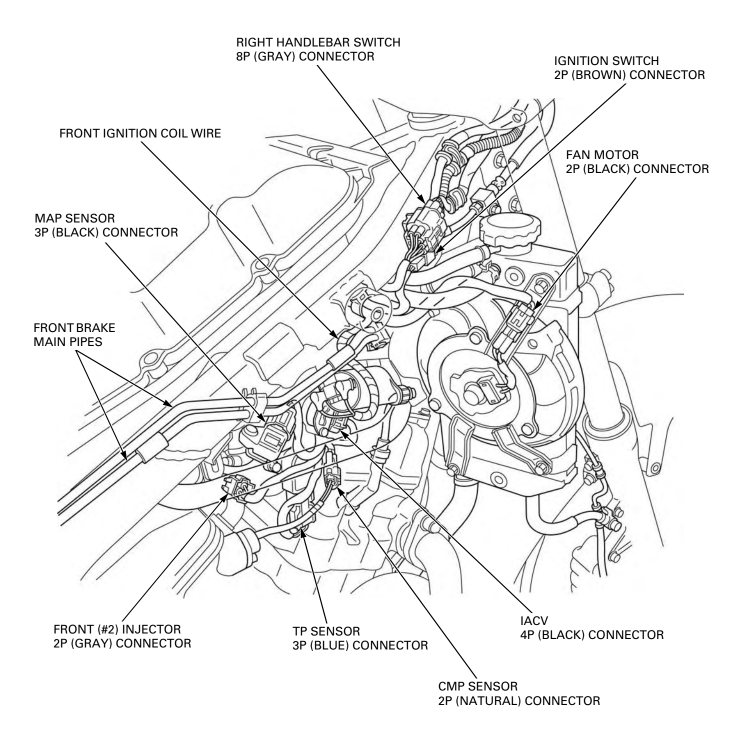


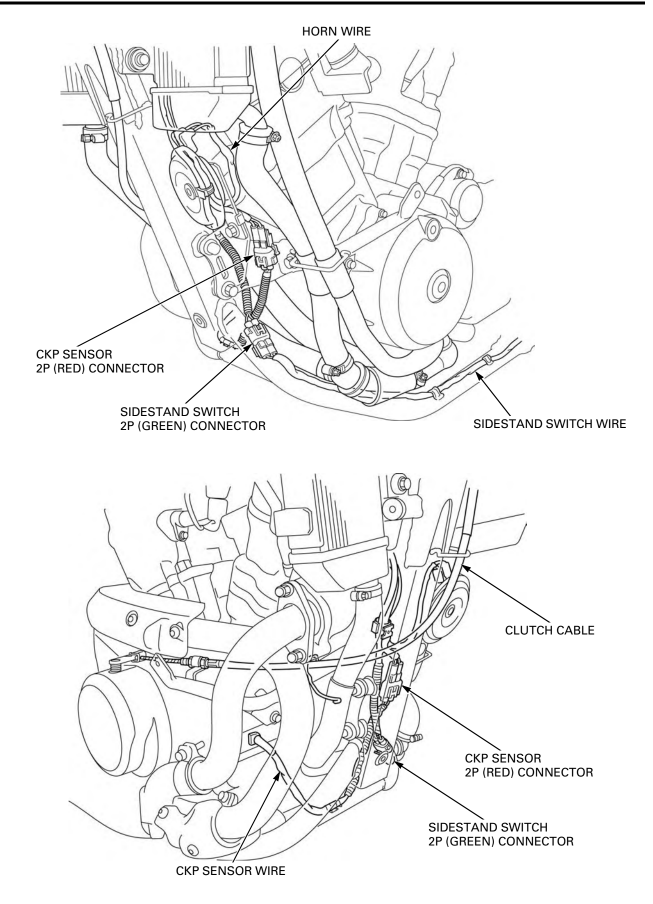


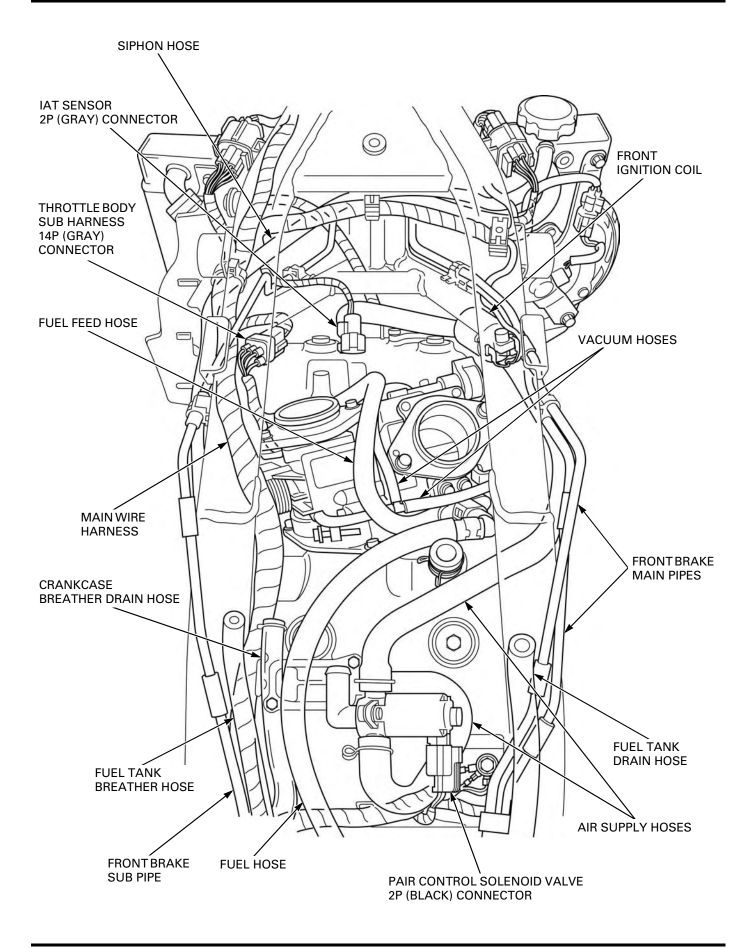


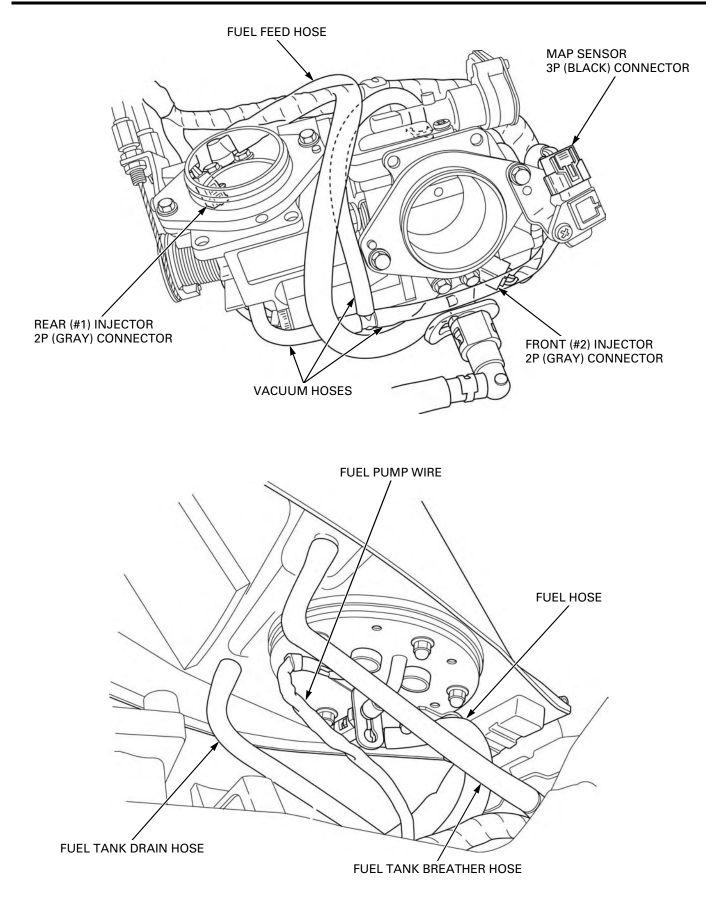


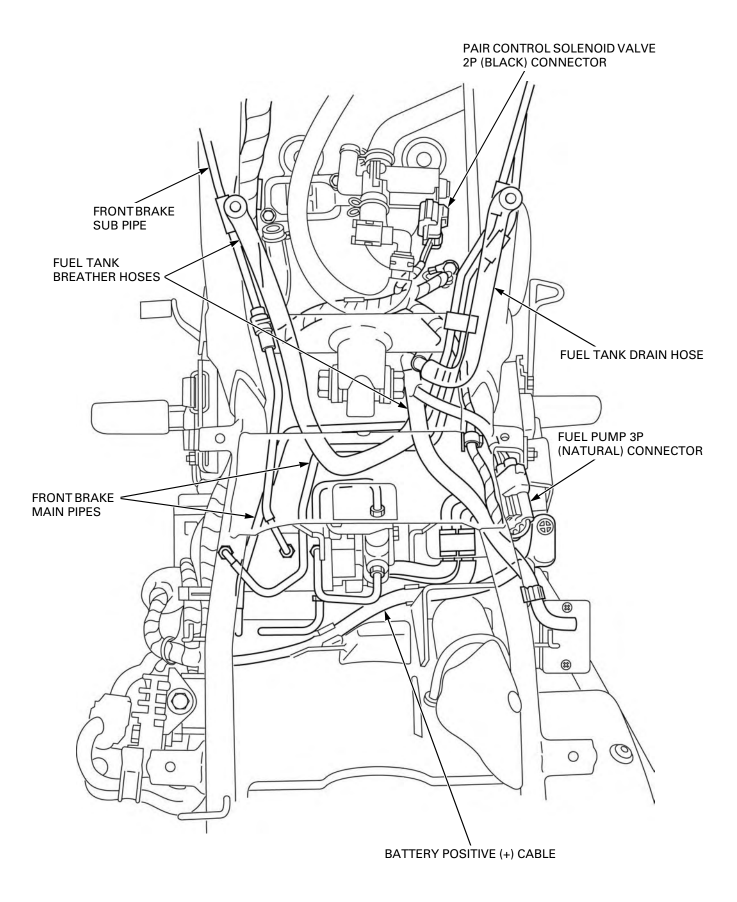


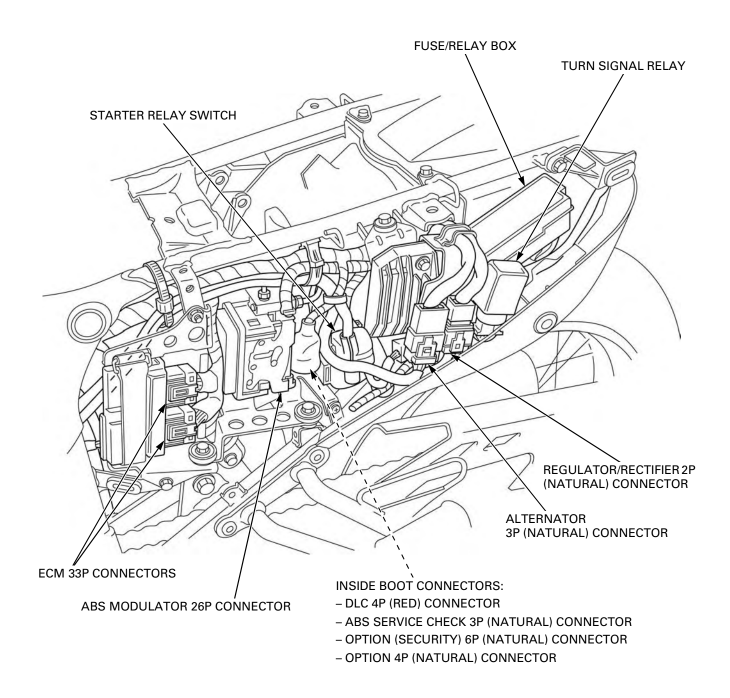


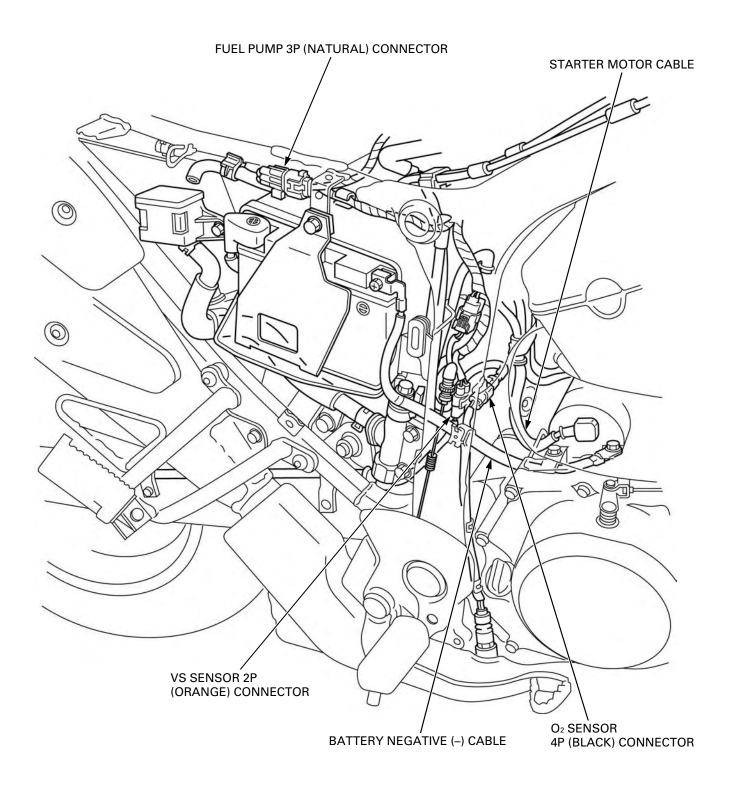


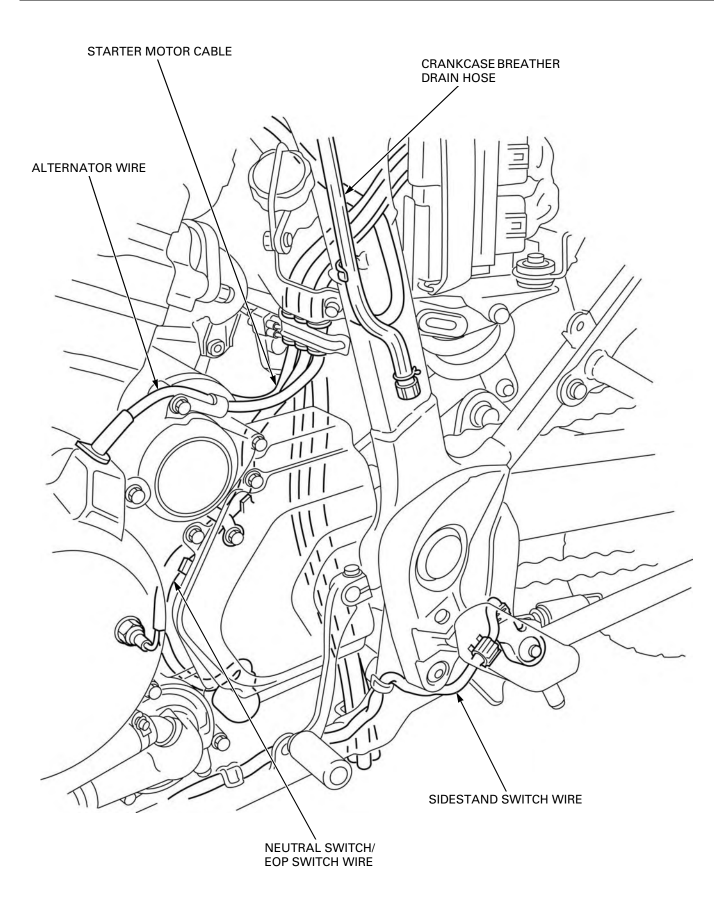


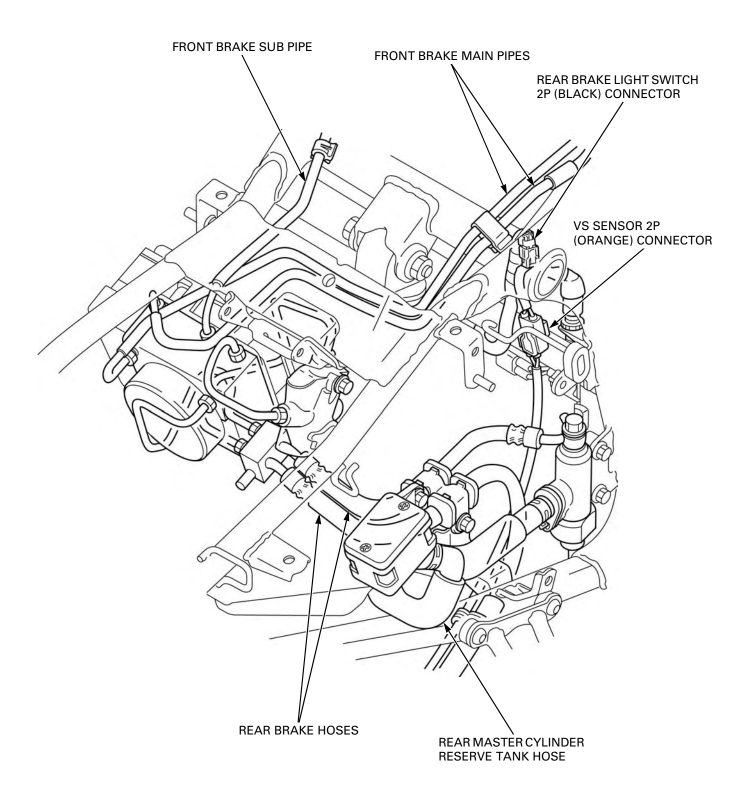


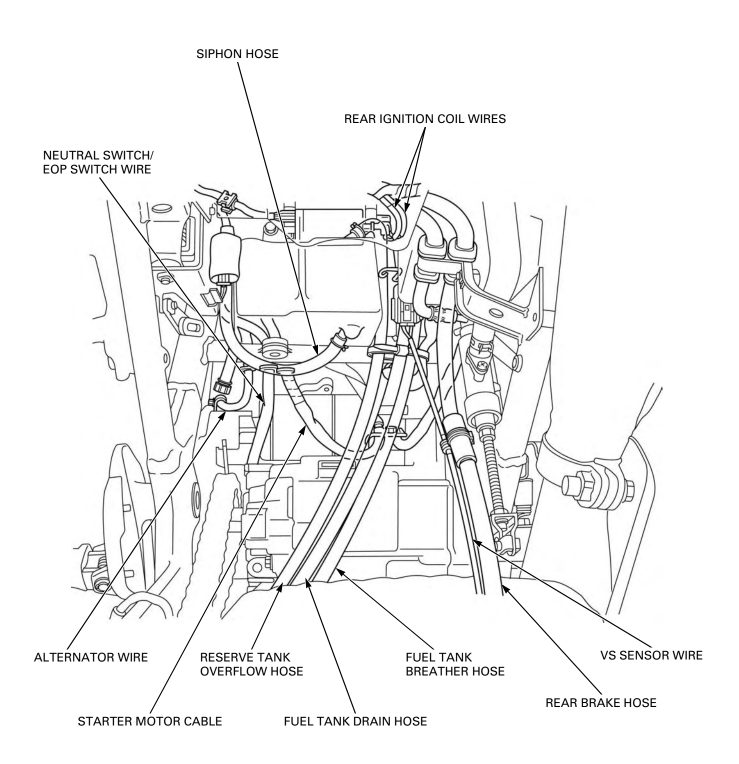


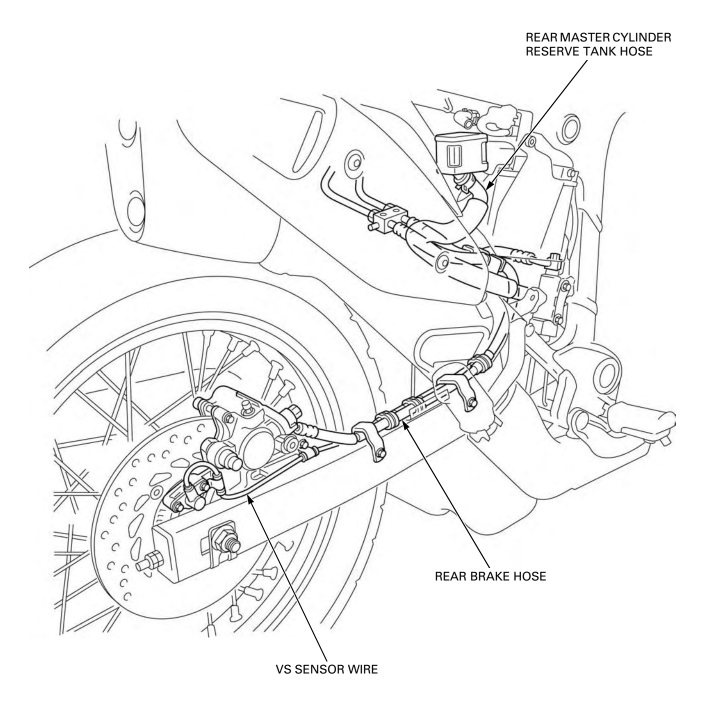


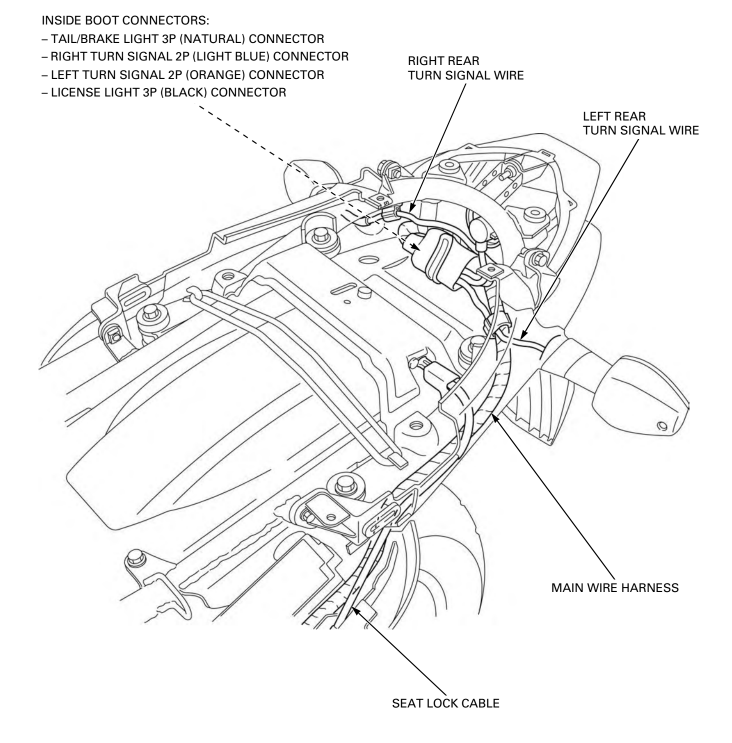












EMISSION CONTROL SYSTEMS

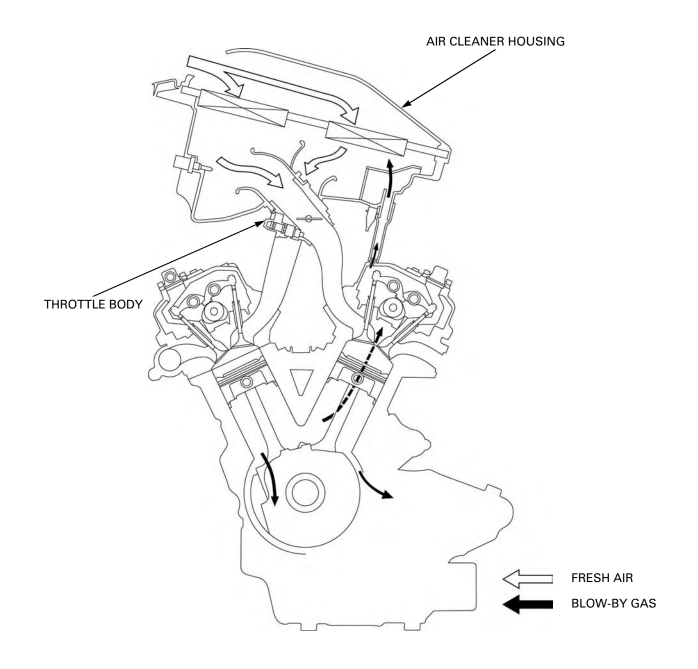
SOURCE OF EMISSIONS

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

Honda Motor Co., Ltd. utilizes various systems to reduce carbon monoxide, oxides of nitrogen and hydrocarbons.

CRANKCASE EMISSION CONTROL SYSTEM

The engine is equipped with a closed crankcase system to prevent discharging crankcase emissions into the atmosphere. Blow-by gas is returned to the combustion chamber through the air cleaner and throttle body.



EXHAUST EMISSION CONTROL SYSTEM

The exhaust emission control system is composed of a pulse secondary air supply system, a three-way catalytic converter and PGM-FI system.

No adjustment should be made about the exhaust emission control systems. The exhaust emission control system is separate from the crankcase emission control system.

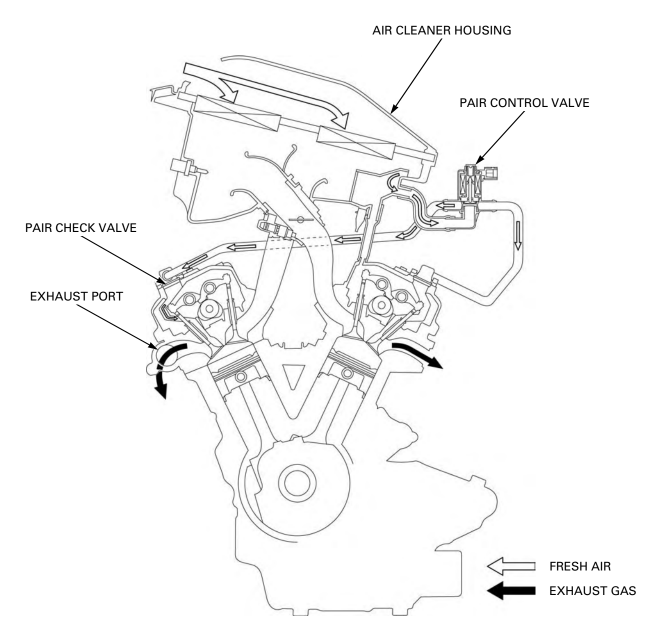
SECONDARY AIR SUPPLY SYSTEM

The secondary air supply system introduces filtered air into the exhaust gases in the exhaust port. Fresh air is drawn into the exhaust port by the function of the PAIR (Pulse Secondary Air Injection) control valve.

This charge of fresh air promotes burning of the unburned exhaust gases and changes a considerable amount of hydrocarbons and carbon monoxide into relatively harmless carbon dioxide and water vapor.

The reed valve prevents reverse air flow through the system. The PAIR control valve is operated by the solenoid valve. The solenoid valve is controlled by the PGM-FI unit, and the fresh air passage is opened/closed according the running condition (ECT/IAT/TP/MAP sensor and engine revolution).

No adjustments to the secondary air supply system should be made, although periodic inspection of the components is recommended.



THREE-WAY CATALYTIC CONVERTER

This motorcycle is equipped with a three-way catalytic converter.

The three-way catalytic converter is in the exhaust system. Through chemical reactions, it converts HC, CO and NOx in the engine's exhaust to carbon dioxide (CO_2), dinitrogen (N_2) and water vapor.

No adjustment to these systems should be made although periodic inspection of the components is recommended.

NOISE EMISSION CONTROL SYSTEM

TAMPERING WITH THE NOISE CONTROL SYSTEM IS PROHIBITED: Local law may prohibit 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 vehicle for the purpose of noise control prior to its sale or delivery to the ultimate customer or while it is in use; (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 of 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.

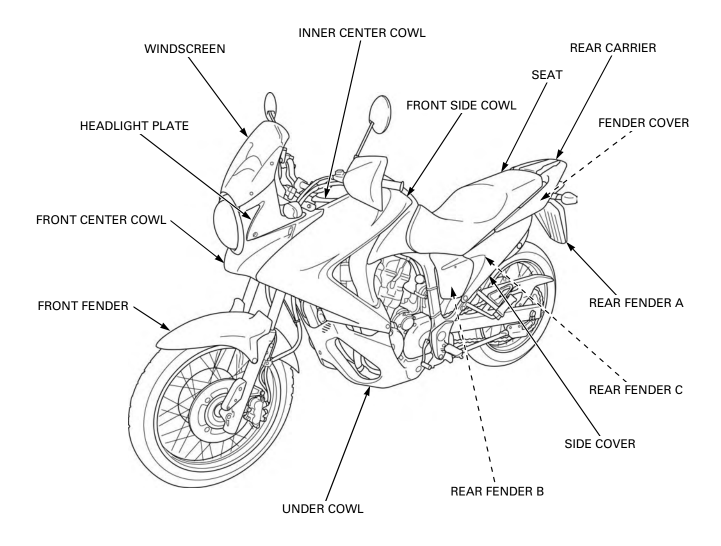
ΜΕΜΟ

2. FRAME/BODY PANELS/EXHAUST SYSTEM

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BODY PANEL LOCATION



SERVICE INFORMATION

GENERAL

- This section covers removal and installation of the body panels and exhaust system.
- Serious burns may result if the exhaust system is not allowed to cool before components are removed or serviced.
- Always replace the exhaust system gaskets with new ones after removing the exhaust system.
- When installing the exhaust system, loosely install all of the exhaust pipe fasteners. Always tighten the exhaust pipe joint nuts first, then tighten the mounting fasteners.
- Always inspect the exhaust system for leaks after installation.

TORQUE VALUES

Exhaust pipe joint stud bolt	-	See page 2-18
Muffler band bolt	21 N·m (2.1 kgf·m, 15 lbf·ft)	
Rear carrier bolt	26.4 N·m (2.7 kgf·m, 19 lbf·ft)	
Muffler mounting bolt	39.2 N·m (4.0 kgf·m, 29 lbf·ft)	
Exhaust chamber mounting bolt	30.8 N·m (3.1 kgf·m, 23 lbf·ft)	
Exhaust pipe joint nut	22.1 N·m (2.3 kgf·m, 16 lbf·ft)	
Pillion step holder bolt	26.5 N·m (2.7 kgf·m, 20 lbf·ft)	
Sidestand pivot bolt	9.8 N·m (1.0 kgf·m, 7.2 lbf·ft)	Apply grease to the sliding surface.
Sidestand pivot lock nut	29.4 N·m (3.0 kgf·m, 22 lbf·ft)	

TROUBLESHOOTING

Excessive exhaust noise

- Broken exhaust system
- Exhaust gas leaks

Poor performance

- Deformed exhaust system
- Exhaust gas leaks
- Clogged muffler

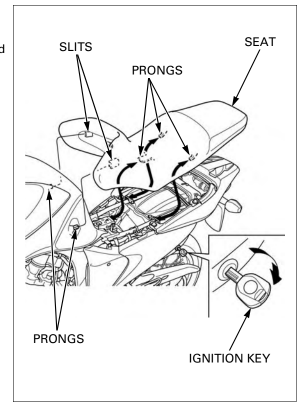
SEAT

REMOVAL/INSTALLATION

Unhook the seat lock using the ignition key.

Remove the seat backward.

Install the seat by inserting prongs to the frame and slits properly.



SIDE COVER

REMOVAL/INSTALLATION

Be careful not to damage the side cover bosses.

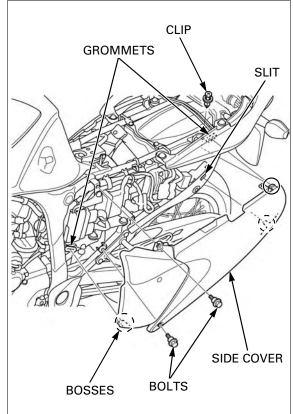
Be careful not to Remove the seat (page 2-4).

Remove the trim clip and bolts.

Release the bosses on the side cover from the frame grommets and rear fender C slit, then remove the side cover.

Install the side cover by inserting its bosses into the frame grommets and tighten the bolts securely.

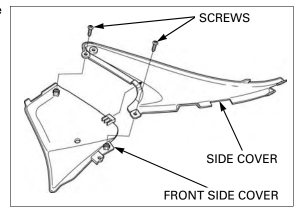
Install the seat (page 2-4).



DISASSEMBLY/ASSEMBLY

Remove the screws and front side cover from the side cover.

Assembly is in the reverse order of disassembly.



REAR CARRIER

REMOVAL/INSTALLATION

Remove the seat (page 2-4).

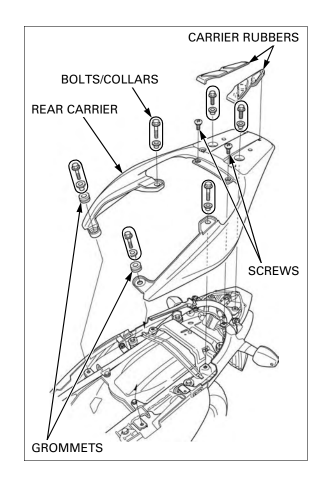
Remove the following:

- Carrier rubbers
- Screws
- Bolts
- Collars
- Grommets
- Rear carrier

Installation is in the reverse order of removal.

TORQUE:

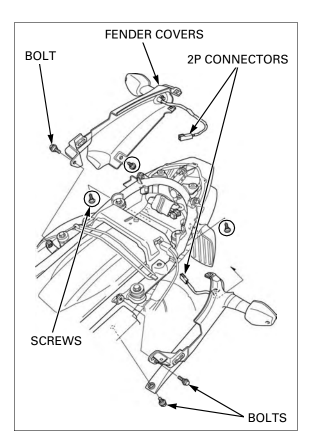
Rear carrier bolt: 26.4 N·m (2.7 kgf·m, 19 lbf·ft)



FENDER COVER

REMOVAL/INSTALLATION

Remove the rear carrier (page 2-5). Disconnect the turn signal 2P connectors. Remove the bolts, screws and fender covers. Installation is in the reverse order of removal.



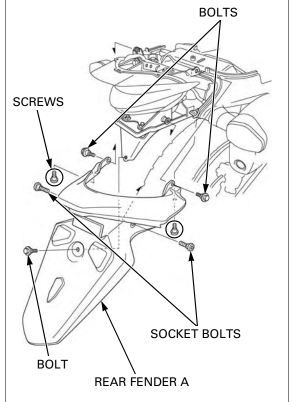
REAR FENDER A

REMOVAL/INSTALLATION

Remove the rear carrier (page 2-5).

Remove the socket bolts, screws, bolts and rear fender A.

Installation is in the reverse order of removal.



REAR FENDER C

REMOVAL/INSTALLATION

Remove the following:

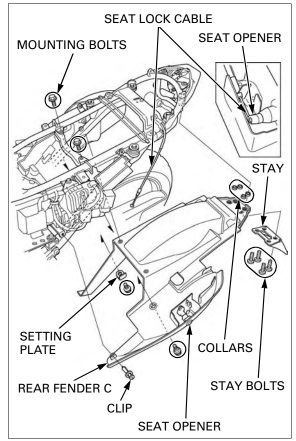
- Fender cover (page 2-6)
- Rear fender A (page 2-6)

Disconnect the seat lock cable from the seat opener.

Remove the stay bolts, collars and rear fender A mounting stay.

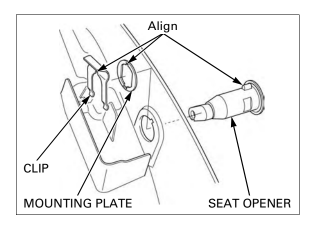
Remove the trim clip, rear fender C mounting bolts, setting plate and rear fender C.

Installation is in the reverse order of removal.



DISASSEMBLY/ASSEMBLY

Remove the clip, seat opener and mounting plate. Assembly is in the reverse order of disassembly.



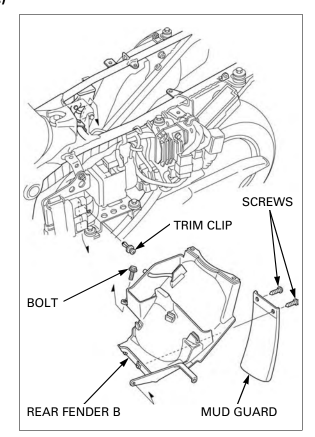
REAR FENDER B REMOVAL/INSTALLATION (XL700VA)

Remove the rear fender C (page 2-7).

Remove the screws and mud guard.

Remove the trim clip, bolt and rear fender B.

Installation is in the reverse order of removal.



REMOVAL/INSTALLATION (XL700V)

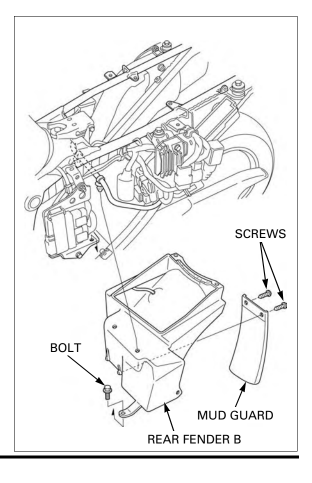
Remove the following:

- Rear fender C (page 2-7)
- Battery tray (page 17-6)

Remove the screws and mud guard.

Remove the bolt and rear fender B.

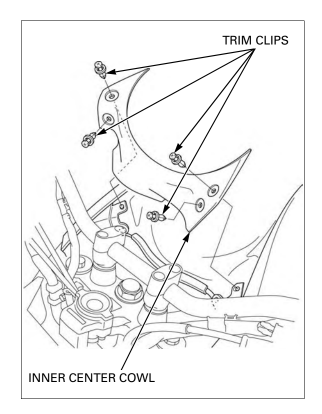
Installation is in the reverse order of removal.



INNER CENTER COWL

REMOVAL/INSTALLATION

Remove the trim clips and inner center cowl. Installation is in the reverse order of removal.



FRONT SIDE COWL

REMOVAL/INSTALLATION

Remove the inner center cowl (page 2-9).

Remove the bolt and screw.

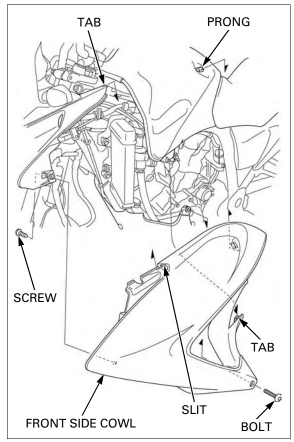
damage the tabs and slit.

Be careful not to Release the tab on the front center cowl from the front side cowl slit.

Release the tab on the front side cowl from the fuel tank.

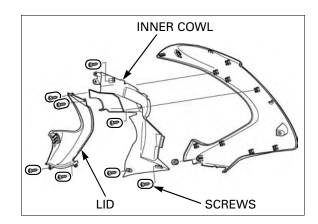
Release the prong on the fuel tank and remove the front side cowl.

Installation is in the reverse order of removal.



DISASSEMBLY/ASSEMBLY

Remove the screws, inner cowl and lid. Assembly is in the reverse order of disassembly.



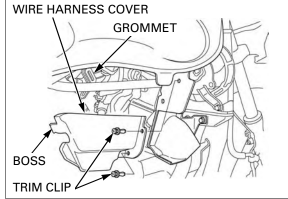
WIRE HARNESS COVER

REMOVAL/INSTALLATION

Remove the front side cowl (page 2-9).

Remove the trim clips. Release the boss on the wire harness cover from the grommet and remove the wire harness cover.

Installation is in the reverse order of removal.



AIR GUIDE

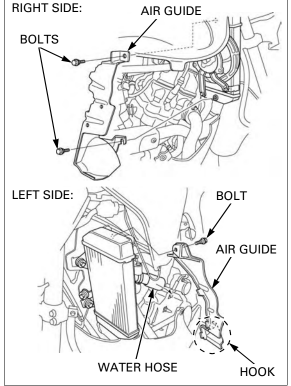
REMOVAL/INSTALLATION

Right side: Remove the wire harness cover (page 2-10). Remove the bolts and right air guide.

Left side: Remove the front side cowl (page 2-9).

Remove the bolt and release the hook from the water hose. Remove the left air guide.

Installation is in the reverse order of removal.

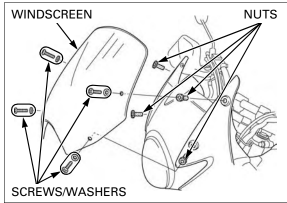


WINDSCREEN

REMOVAL/INSTALLATION

Remove the screws, plastic washers, windscreen and nuts.

Installation is in the reverse order of removal.



HEADLIGHT PLATE

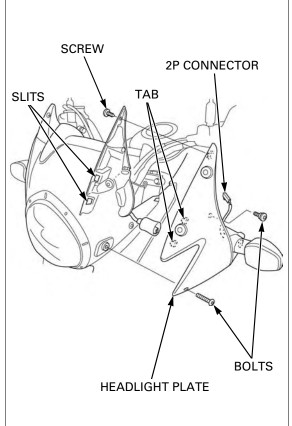
REMOVAL/INSTALLATION

Remove the windscreen (page 2-11).

Remove the bolts and screw. Release the tabs on the headlight plate from slit.

Disconnect the turn signal 2P connector and remove the headlight plate.

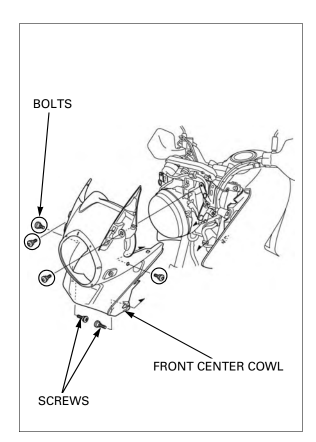
Installation is in the reverse order of removal.



FRONT CENTER COWL

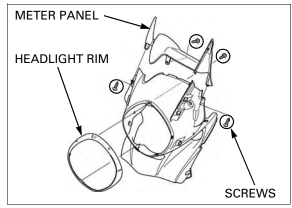
REMOVAL/INSTALLATION

Remove the headlight plate (page 2-11). Remove the screws, bolts and front center cowl. Installation is in the reverse order of removal.



DISASSEMBLY/ASSEMBLY

Remove the screws, headlight rim and meter panel. Assembly is in the reverse order of disassemble.



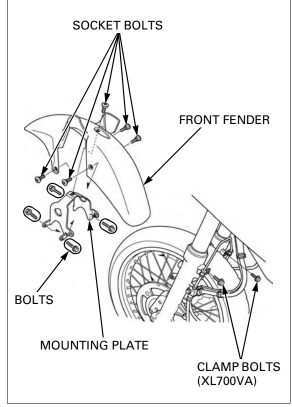
FRONT FENDER

XL700VA only: Remove the brake hose clamp bolts.

Remove the socket bolts and bolts.

Remove the front fender and mounting plate forward.

Installation is in the reverse order of removal.

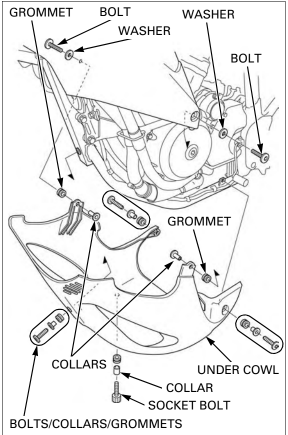


UNDER COWL

REMOVAL/INSTALLATION

Remove the bolts, socket bolt, washers, collars, under cowl and grommets.

Installation is in the reverse order of removal.



EXHAUST SYSTEM

REMOVAL

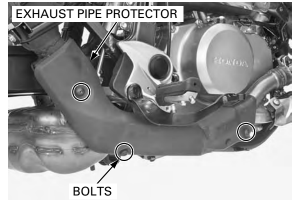
MUFFLER

Remove the following:

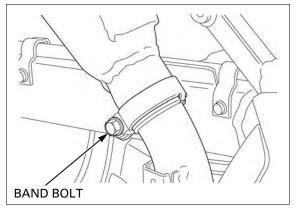
- Right front side cowl (page 2-9)
 Right side cover (page 2-4)
 Under cowl (page 2-13)

Remove the bolts.

Slide the lower exhaust pipe protector forward and remove it.



0 BOLTS STEP HOLDER



BOLT/COLLAR MUFFLER BOLT

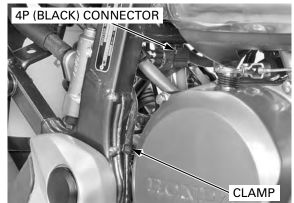
Remove the bolts and pillion step holder.

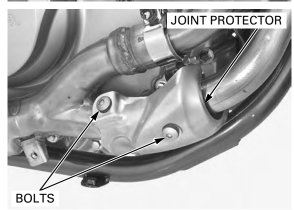
Loosen the muffler band bolt.

Remove the muffler mounting bolts and collar. Remove the muffler.

EXHAUST PIPE

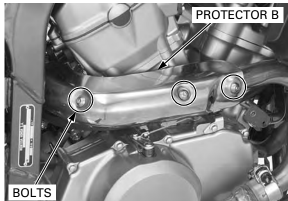
Disconnect the O_2 sensor 4P (Black) connector and release the O_2 sensor wire from the clamp.

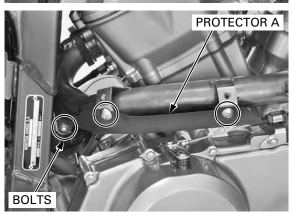




Remove the bolts and exhaust joint protector.

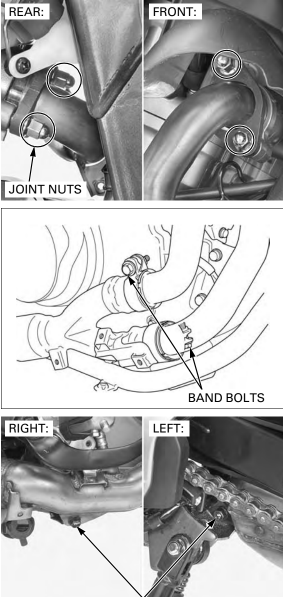
Remove the bolts and rear exhaust pipe protector B.





Remove the bolts and rear exhaust pipe protector A.

Remove the exhaust pipe joint nuts.



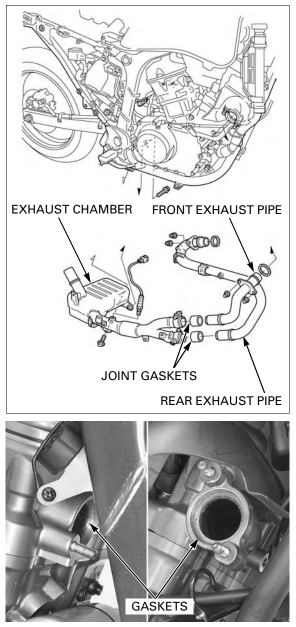
MOUNTING BOLTS

Loosen the exhaust pipe band bolts.

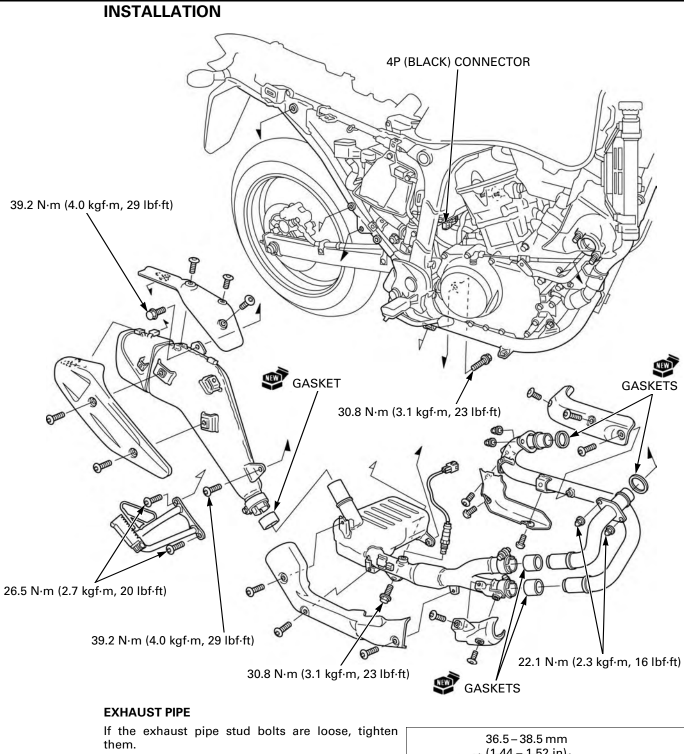
Remove the exhaust chamber mounting bolts.

Remove the exhaust chamber, front exhaust pipe and rear exhaust pipe assembly.

Remove the front exhaust pipe, rear exhaust pipe and joint gaskets.

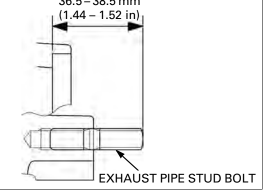


Remove the exhaust pipe gaskets.

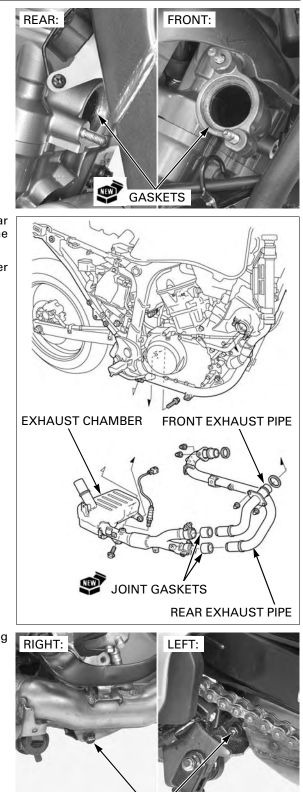


Be sure to verify the distance from the top of the stud to the cylinder head as shown.

SPECIFIED LENGTH: 36.5 - 38.5 mm (1.44 - 1.52 in)



Install new exhaust pipe gaskets.



BOLTS

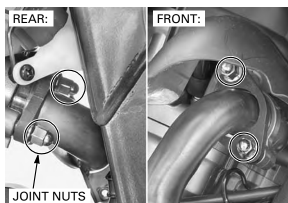
Install new joint gaskets on the front and rear exhaust pipes, and install the exhaust pipes to the exhaust chamber.

Install the exhaust pipes and exhaust chamber assembly.

Loosely install the exhaust chamber mounting bolts.

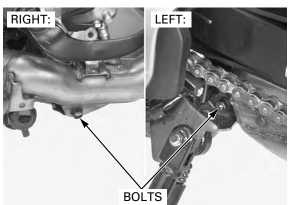
Install and tighten the exhaust pipe joint nuts to the specified torque.

TORQUE: 22.1 N·m (2.3 kgf·m, 16 lbf·ft)

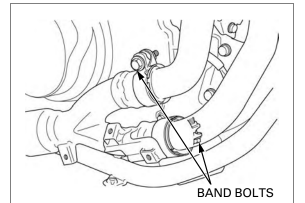


Tighten the exhaust chamber mounting bolt to the specified torque.

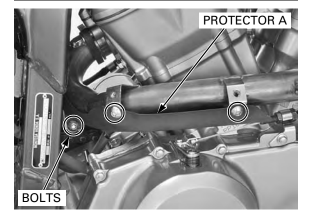
TORQUE: 30.8 N·m (3.1 kgf·m, 23 lbf·ft)



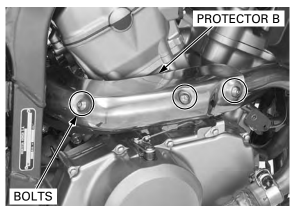
Tighten the exhaust pipe band bolts securely.



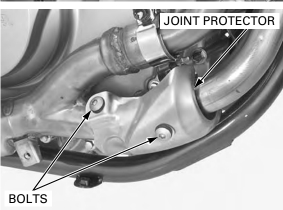
Install the rear exhaust pipe protector A and bolts. Tighten the bolts securely.



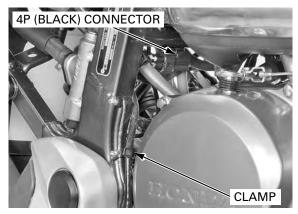
Install the rear exhaust pipe protector B and bolts. Tighten the bolts securely.

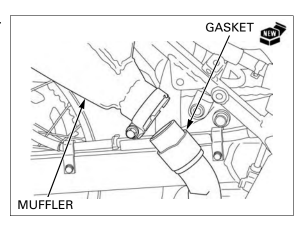


Install the exhaust joint protector and tighten the bolts securely.



Connect the O_2 sensor 4P (Black) connector and clamp the O_2 sensor wire.



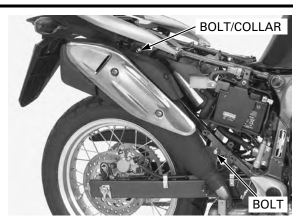


MUFFLER

Install a new muffler gasket to the exhaust chamber. Install the muffler to the exhaust chamber.

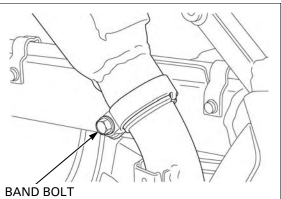
Install the muffler mounting bolts and collar. Tighten the muffler mounting bolts to the specified torque.

TORQUE: 39.2 N·m (4.0 kgf·m, 29 lbf·ft)



Tighten the muffler band bolt to the specified torque.

TORQUE: 21 N·m (2.1 kgf·m, 15 lbf·ft)



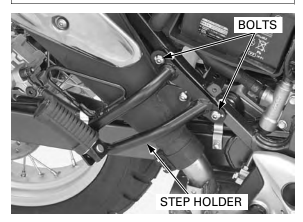
Install the pillion step holder.

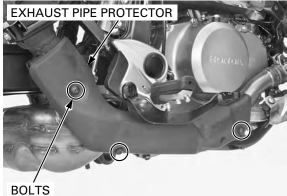
Install and tighten the bolts to the specified torque. TORQUE: 26.5 N·m (2.7 kgf·m, 20 lbf·ft)

Install the lower exhaust pipe protector. Install and tighten the bolts securely.

Install the following:

- Under cowl (page 2-13)Right side cover (page 2-4)
- Right front side cowl (page 2-9)





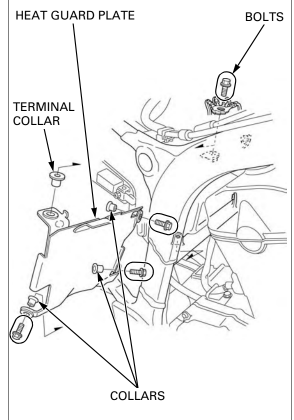
HEAT GUARD PLATE

REMOVAL/INSTALLATION

Remove the exhaust system (page 2-14).

Remove the bolts, terminal collar, heat guard plate and collars.

Installation is in the reverse order of removal.



SIDESTAND

REMOVAL/INSTALLATION

Remove the sidestand switch (page 20-25).

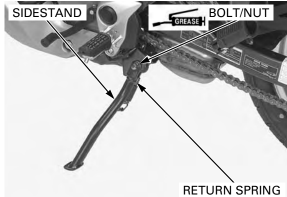
Support the motorcycle in an upright position.

Unhook the return spring. Remove the pivot nut, bolt and sidestand.

Installation is in the reverse order of removal. At installation, apply grease to the pivot bolt sliding surfaces.

TORQUE:

Sidestand pivot bolt 9.8 N·m (1.0 kgf·m, 7.2 lbf·ft) Sidestand pivot lock nut 29.4 N·m (3.0 kgf·m, 22 lbf·ft)



ΜΕΜΟ

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SERVICE INFORMATION

GENERAL

- Place the motorcycle on level ground before starting any work.
- Gasoline is extremely flammable and is explosive under certain conditions.
- Work in a well ventilated area. Smoking or allowing flames or sparks in the work area or where the gasoline is stored can cause a fire or explosion.
- The exhaust contains poisonous carbon monoxide gas that may cause loss of consciousness and may lead to death. Run the engine in an open area or with an exhaust evacuation system in an enclosed area.

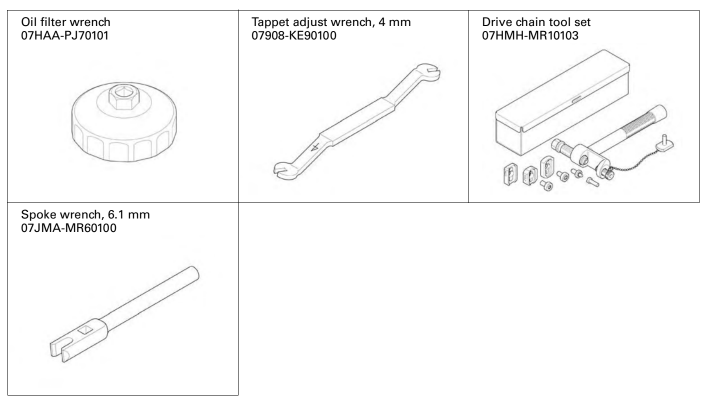
SPECIFICATIONS

ITEM			SPECIFICATIONS						
Throttle grip freeplay			2 – 4 mm (1/16 – 3/16 in)						
Spark plug		NGK	CPR8EA-9						
		DENSO	U24EPR9						
Spark plug gap			0.8 – 0.9 mm (0.03 – 0.04 in)						
Valve clearance		IN	0.15 ± 0.02 mm (0.006 ± 0.001 in)						
EX			0.20 ± 0.02 mm (0.008 ± 0.001 in)						
Recommended engine oil			Honda "4-stroke motorcycle oil" or an equivalent						
			Oil recommendation:						
			API classification SG or higher (except oils labeled as energy conserving on circular API						
			service label)						
			Viscosity: SAE 10W-30 JASO T 903 standard: MA						
Engine oil	After draining								
capacity		tor abonce	2.1 liters (2.2 US qt, 1.8 lmp qt) 2.3 liters (2.4 US qt, 2.0 lmp qt)						
capacity	After draining/fil After disassembl		2.9 liters (3.1 US qt, 2.6 lmp qt)						
Engine idle anod	After disassembl	Ŷ	2.9 liters (3.1 OS qt, 2.6 lmp qt) $1,200 \pm 100 \text{ min}^{-1} \text{ (rpm)}$						
Engine idle speed									
Recommended antif	reeze		High quality ethylene glycol antifreeze containing silicate- free corrosion inhibitors						
Drive chain	Size/link	REGINA	REG525ZRHB-118LE						
Drive chain	Slack	NEGINA	35 – 45 mm (1.4 – 1.8 in)						
Specified brake fluid			DOT 4						
Clutch lever freeplay									
Cold tire pressure Driver only Front			10 – 20 mm (3/8 – 13/16 in) 200 kPa (2.00 kgf/cm ² , 29 psi)						
Cold life pressure	Driver only	Rear	200 kPa (2.00 kg//cm ² , 29 psi)						
	Driver and	Front	200 kPa (2.00 kg/cm ² , 29 psi)						
	passenger	Rear	280 kPa (2.80 kgf/cm ² , 41 psi)						
Tire size		Front	100/90-19M/C 57H						
		Rear	130/80R-17M/C 65H						
Tire brand	Pridacatona	Front	TRAIL WING 101						
	Bridgestone	Rear	TRAIL WING 101 TRAIL WING 152 RADIAL						
	Metzeler	Front							
	wietzeier	Rear	TOURANCE FRONT U TOURANCE U						
Minimum tire tread depth Front			1.5 mm (0.06 in)						
		Rear	2.0 mm (0.08 in)						
Shock absorber	Compropoier des		2.0 11111 (0.00 11)						
SHOCK absorber	Compression dar standard position		2 turns out from full in						
standard position									

TORQUE VALUES

Spark plug Timing hole cap Crankshaft hole cap	16 N·m (1.6 kgf·m, 12 lbf·ft) 10 N·m (1.0 kgf·m, 7 lbf·ft) 15 N·m (1.5 kgf·m, 11 lbf·ft)	Apply engine oil to the threads. Apply engine oil to the threads.
Valve adjusting screw lock nut	$23 \text{ N} \cdot \text{m}$ (2.3 kgf·m, 17 lbf·ft)	Apply engine oil to the threads and
	20 m (210 kg) (1) (5) k()	seating surface.
Oil filter cartridge	26 N·m (2.7 kgf·m, 19 lbf·ft)	Apply engine oil to the threads and O-ring.
Engine oil drain bolt	30 N·m (3.1 kgf·m, 22 lbf·ft	
Front/rear master cylinder reservoir cap		
screw	1.5 N·m (0.2 kgf·m, 1.1 lbf·ft)	
Rear master cylinder push rod lock nut	18 N·m (1.8 kgf·m, 1.3 lbf·ft)	
Drive sprocket bolt	10 N·m (1.0 kgf·m, 7 lbf·ft)	
Driven sprocket nut	45 N·m (4.6 kgf·m, 33 lbf·ft)	U-nut
		Apply engine oil to the threads.
Spoke	3.7 N·m (0.4 kgf·m, 2.7 lbf·ft)	
Rear axle nut	88 N·m (9.0 kgf·m, 65 lbf·ft)	U-nut
Fuel tank mounting bolt	26.4 N·m (2.7 kgf·m, 19 lbf·ft)	
Air cleaner housing cover screw	1.2 N·m (0.1 kgf·m, 0.9 lbf·ft)	

TOOLS



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. L: Lubricate.

The following items require some mechanical knowledge. Certain items (particularly those marked * and **) may require more technical information and tools. Consult an authorized Honda dealer.

FREQUENCY WHICHEVER COMES FIRST									REFER TO PAGE		
							36	I/ GE			
			X1,000 mi		4	8	12	16	20	24	-
ITEMS		25	Months	0.0	4	0 12	12	24	30	24 36	-
* FUEL LINE			wonths		0	12	10	24	30	30	3-5
*	THROTTLE OPERATION					1		1			3-5
*	AIR CLEANER	NOTE 2				I	R	1		R	3-0
	CRANKCASE BREATHER	NOTE 3			С	С	n C	С	С	п С	3-7
	SPARK PLUG	NOTE 3				R	- -	R		R	3-0
*	VALVE CLEARANCE				I	ĸ	I	R	I	ĸ	
^	ENGINE OIL					R		I R			3-10 3-12
				R						R	
	ENGINE OIL FILTER	NOTE 4		R		R		R		R	3-13
*	RADIATOR COOLANT	NOTE 4				1		1		R	3-15
	COOLING SYSTEM					I		I		I	3-15
*	SECONDARY AIR SUPPLY SYSTEM								3-16		
	DRIVE CHAIN	NOTE 5		EVERY 1,000 km (600 mi) l, L						3-17	
	DRIVE CHAIN SLIDER				I	I		I	I	I	3-21
	BRAKE FLUID	NOTE 4			I	I	R	I	I	R	3-22
	BRAKE PADS WEAR				Ι	I	-	I	I	I	3-23
	BRAKE SYSTEM			I		I		I		I	3-24
*	BRAKE LIGHT SWITCH					I		I		I	3-26
*	HEADLIGHT AIM					I		I		I	3-26
	CLUTCH SYSTEM			Ι	Ι	I	I	I	I	I	3-27
	SIDESTAND					I		I		I	3-27
*	SUSPENSION					I		I		I	3-28
*	NUTS, BOLTS, FASTENERS	NOTE 5		I		I		I		I	3-29
**	WHEELS/TIRES	NOTE 5		Ι	Ι	I	I	Ι	I	I	3-29
**	STEERING HEAD BEARINGS			I		I		I		I	3-30

* 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 these items be serviced only by an authorized Honda dealer.

Honda recommends that an authorized Honda dealer should road test the motorcycle after each periodic maintenance is carried out.

NOTES:

1. At higher odometer reading, repeat at the frequency interval established here.

2. Service more frequently when riding in unusually wet or dusty areas.

3. Service more frequently when riding in rain or at full throttle.

4. Replace every 2 years, or at indicated odometer interval, whichever comes first. Replacement requires mechanical skill.

5. Service more frequently when riding OFF-ROAD.

FUEL LINE

FUEL TANK LIFTING

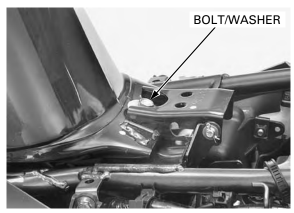
Remove the following:

- Seat (page 2-4)
- Front side cowl (page 2-9)

Lift and open the fuel tank.

Place a shop towel over the handlebar grip. Place the fuel tank on the handlebar grip.

Remove the fuel tank mounting bolt/washer and move the fuel tank to the backward.







Check the fuel line for deterioration, damage or leakage.

INSPECTION

Replace the fuel line if necessary.

FUEL TANK LOWERING

Support the fuel tank.

Remove the shop towel and turn the handlebar to the straight position.

Guide the breather hose and drain hose so as not to be kinked or bound.

Lower the fuel tank, leading the breather hose and drain hose to downward. Then close the fuel tank and route the breather hose and drain hose.

NOTE:

bound.

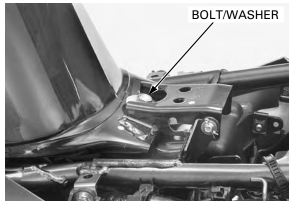
- Route the hoses correctly (page 1-21).
- Be careful not to damage the harness and hoses. ٠ After installing the fuel tank, make sure the ٠ breather, drain and fuel hoses are not kinked or



Move the fuel tank forward, then install and tighten the fuel tank mounting bolt/washer to the specified torque.

TORQUE: 26.4 N·m (2.7 kgf·m, 19 lbf·ft)

Install the removed parts in the reverse order removal.



THROTTLE OPERATION

Check for any deterioration or damage to the throttle cables. Check the throttle grip for smooth operation. Check that the throttle opens and automatically closes in all steering positions.

If the throttle grip does not return properly, lubricate the throttle cables and overhaul and lubricate the throttle grip housing.

For cable lubrication: 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.

If the throttle grip still does not return properly, replace the throttle cables.

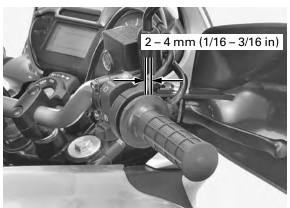
With the engine idling, turn the handlebar all the way to the right and left to ensure that the idle speed does not change. If idle speed increases, check the throttle grip freeplay and the throttle cable connection.

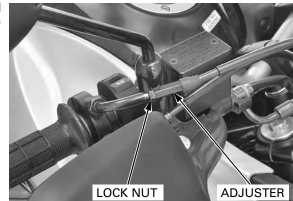
Measure the throttle grip freeplay at the throttle grip flange.

FREEPLAY: 2 - 4 mm (1/16 - 3/16 in)

Throttle grip freeplay can be adjusted at either end of the throttle cable. Minor adjustment is made with the upper adjuster.

Loosen the lock nut, turn the adjuster as required. Tighten the lock nut while holding the adjuster.

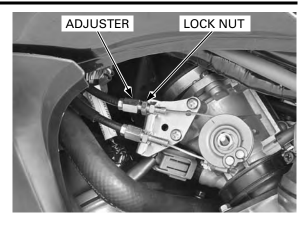




Major adjustment is made with the lower adjuster.

Loosen the lock nut, turn the adjuster as required. Tighten the lock nut while holding the adjuster.

Recheck the throttle operation.



AIR CLEANER

NOTE:

- The viscous paper element type air cleaner can not be cleaned because the element contains a dust adhesive.
- If the motorcycle is used in unusually wet or dusty areas, more frequent inspections are required.

Lift and support the fuel tank (page 3-5).

Remove the screws and air cleaner housing cover.

Remove the air cleaner element from the air cleaner housing.

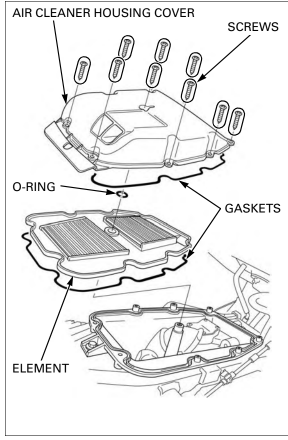
Replace the element in accordance with the maintenance schedule or any time it is excessively dirty or damaged.

Make sure the O-ring and gaskets are in good condition, replace it if necessary.

Install the removed parts in the reverse order of removal.

TORQUE:

Air cleaner housing cover screw: 1.2 N·m (0.1 kgf·m, 0.9 lbf·ft)



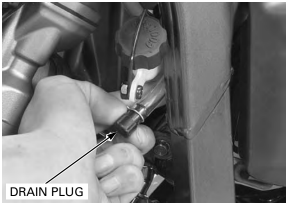
CRANKCASE BREATHER

NOTE:

Service more frequently when riding in rain, at full throttle, or after the motorcycle is washed or overturned. Service if the deposit level can be seen in the drain plug.

Pull out the crankcase breather drain hose from the frame rearward.

Remove the drain plug from the crankcase breather drain hose and drain the deposits into a suitable container, then reinstall the drain plug securely.



SPARK PLUG

REMOVAL

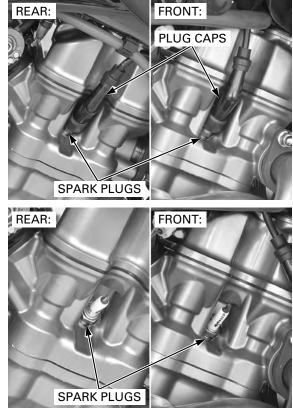
Front: Remove the right air guide (page 2-10).

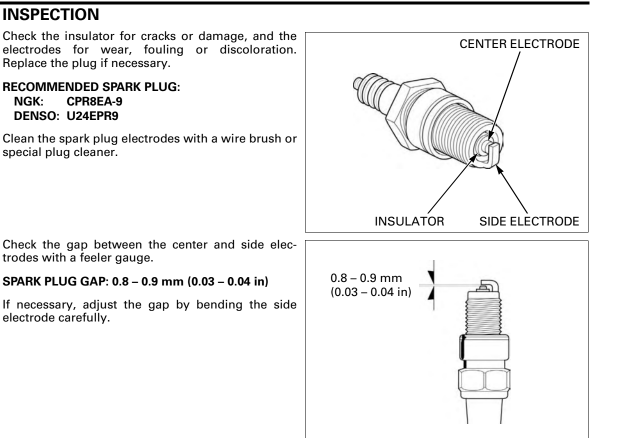
Disconnect the spark plug caps and clean around the spark plug bases.

NOTE:

Clean around the spark plug bases with compressed air before removing the plug, and be sure that no debris is allowed to enter into the combustion chamber.

Remove the spark plugs.





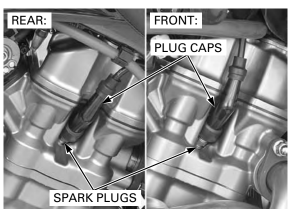
INSTALLATION

Install and hand tighten the spark plugs to the cylinder head, then tighten the spark plugs to the specified torque.

TORQUE: 16 N·m (1.6 kgf·m, 12 lbf·ft)

Connect the spark plug caps.

Front: Install the right air guide (page 2-10).



VALVE CLEARANCE INSPECTION

INSPECIIC

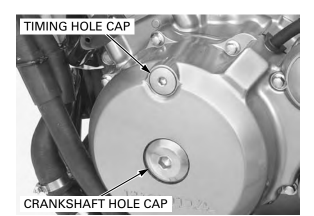
NOTE:

- After the valve clearance inspection, check the engine idle speed (page 5-78).
- Inspect and adjust the valve clearance while the engine is cold (below 35°C/95°F).

FRONT:

Remove the cylinder head cover (page 8-6).

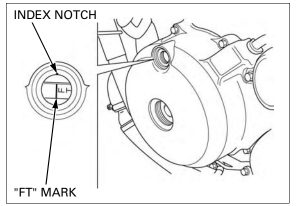
Remove the timing and crankshaft hole caps.



Rotate the crankshaft counterclockwise and align the "FT" mark on the flywheel with the index notch on the left crankcase cover.

Make sure the piston is at TDC (Top Dead Center) on the compression stroke.

This position can be obtained by confirming that there is slack in the rocker arms. If there is no slack, rotate the crankshaft counterclockwise one full turn and align the "FT" mark with the index notch again.

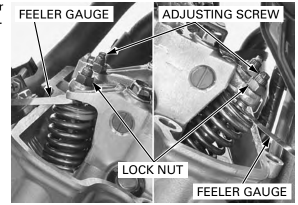


When checking the clearance, slide the feeler gauge from the center toward the outside.

When checking the Check the valve clearances by inserting a feeler clearance, slide the gauge between the adjusting screw and valve stem.

VALVE CLEARANCES:

IN: $0.15 \pm 0.02 \text{ mm} (0.006 \pm 0.001 \text{ in})$ EX: $0.20 \pm 0.02 \text{ mm} (0.008 \pm 0.001 \text{ in})$



Loosen the lock nut and turning the adjusting screw until there is a slight drag on the feeler gauge.

TOOL:

Tappet adjust wrench, 4 mm 07908-KE90100

Apply engine oil to the lock nut threads and seating surface.

Hold the adjusting screw and tighten the lock nut to the specified torque.

TORQUE: 23 N·m (2.3 kgf·m, 17 lbf·ft)

After tightening the lock nut, recheck the valve clearance.

Coat new O-rings with engine oil and install them into the timing and crankshaft hole cap grooves. Apply engine oil to the timing and crankshaft hole cap threads.

Install the timing hole cap and tighten it to the specified torque.

TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

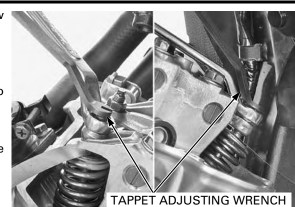
Install the crankshaft hole cap and tighten it to the specified torque.

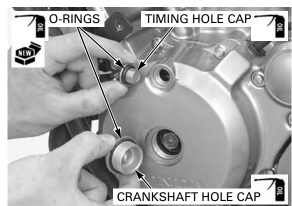
TORQUE: 15 N·m (1.5 kgf·m, 11 lbf·ft)

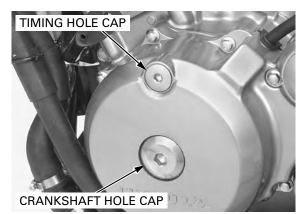
Install the cylinder head cover (page 8-33).

REAR:

Remove the cylinder head cover (page 8-6). Remove the timing and crankshaft hole caps.

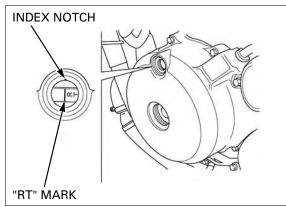






Rotate the crankshaft counterclockwise and align the "RT" mark on the flywheel with the index notch on the left crankcase cover.

Make sure the piston is at TDC (Top Dead Center) on the compression stroke.

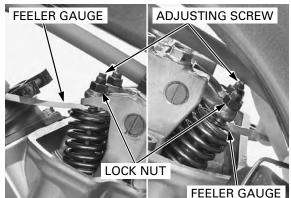


When checking the clearance, slide the feeler gauge from the center toward the outside.

he Check the valve clearances by inserting a feeler he gauge between the adjusting screw and valve stem.

VALVE CLEARANCES:

 $\begin{array}{ll} \text{IN:} & 0.15 \pm 0.02 \mbox{ mm} \mbox{ (}0.006 \pm 0.001 \mbox{ in} \mbox{)} \\ \text{EX:} & 0.20 \pm 0.02 \mbox{ mm} \mbox{ (}0.008 \pm 0.001 \mbox{ in} \mbox{)} \\ \end{array}$



Loosen the lock nut and turning the adjusting screw until there is a slight drag on the feeler gauge.

TOOL:

Tappet adjust wrench, 4 mm 07908-KE90100

Apply engine oil to the lock nut threads and seating surface.

to Hold the adjusting screw and tighten the lock nut to ds the specified torque.

^g TORQUE: 23 N·m (2.3 kgf·m, 17 lbf·ft)

After tightening the lock nut, recheck the valve clearance.

Coat new O-rings with engine oil and install them into the timing and crankshaft hole cap grooves. Apply engine oil to the timing and crankshaft hole cap threads.

Install the timing hole cap and tighten it to the specified torque.

TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

Install the crankshaft hole cap and tighten it to the specified torque.

TORQUE: 15 N·m (1.5 kgf·m, 11 lbf·ft)

Install the cylinder head cover (page 8-33).

ENGINE OIL

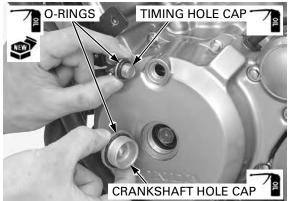
OIL LEVEL CHECK

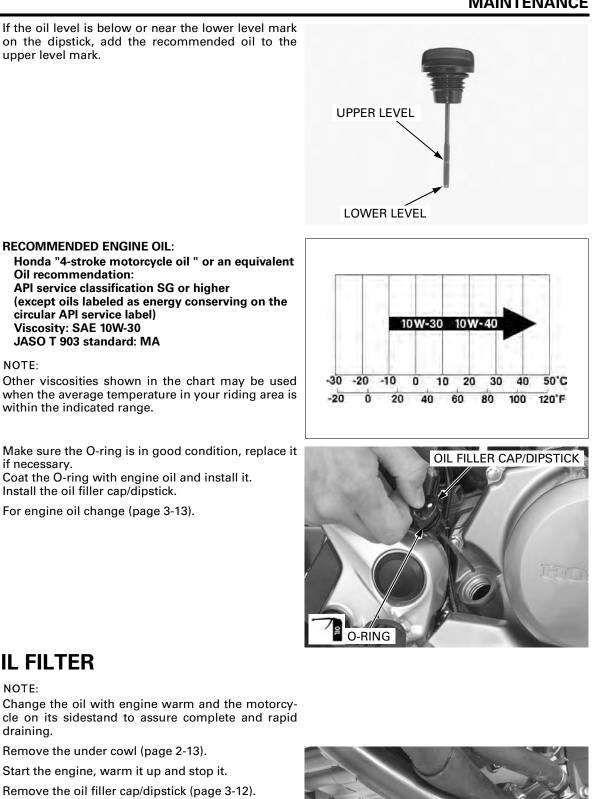
Start the engine and let it idle for 3-5 minutes. Stop the engine and wait 2-3 minutes. Hold the motorcycle in an upright position.

Remove the oil filler cap/dipstick and wipe the oil from the dipstick with a clean cloth. Insert the dipstick without screwing it in, remove it and check the oil level.





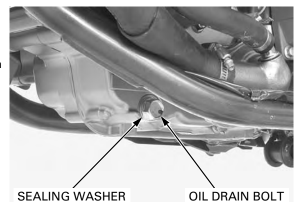


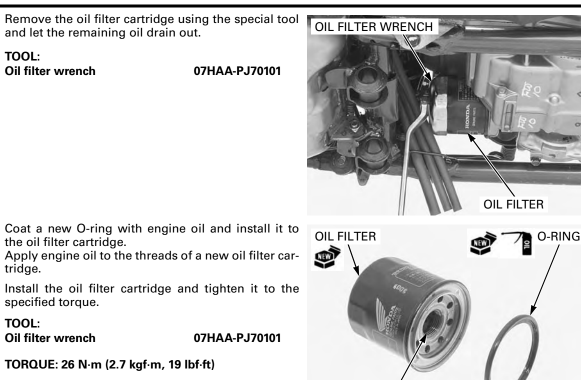


ENGINE OIL FILTER

cle on its sidestand to assure complete and rapid draining.

Remove the oil drain bolt, sealing washer and drain the engine oil.





Install the oil drain bolt with a new sealing washer and tighten it to the specified torque.

TORQUE: 30 N·m (3.1 kgf·m, 22 lbf·ft)

Fill the crankcase with the recommended engine oil (page 3-12).

OIL CAPACITY:

2.1 liters (2.2 US qt, 1.8 lmp qt) at draining 2.3 liters (2.4 US qt, 2.0 lmp qt) at filter change 2.9 liters (3.1 US qt, 2.6 lmp qt) at disassembly

Check the engine oil level (page 3-12). Make sure there are no oil leaks.

Install the under cowl (page 2-13).



RADIATOR COOLANT

Check the coolant level of the reserve tank with the engine running at normal operating temperature. The level should be between the "UPPER" and "LOWER" level lines with the motorcycle is in an upright position.

If the level is low, remove the reserve tank cap, and fill the tank to the "UPPER" level line with a 1:1 mixture of distilled water and antifreeze (coolant preparation: page 6-6).

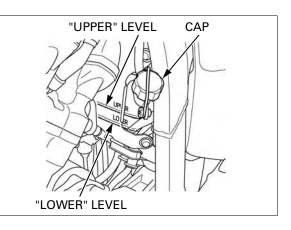
RECOMMENDED ANTIFREEZE: High quality ethylene glycol antifreeze containing silicate-free corrosion inhibitors

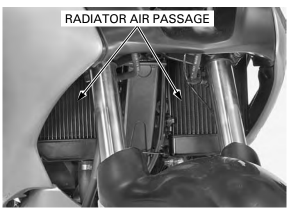
Check to see if there are any coolant leaks when the coolant level decreases very rapidly.

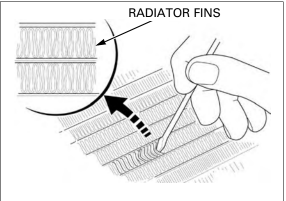
If the reserve tank becomes completely empty, there is a possibility of air getting into the cooling system. Be sure to remove any air from the cooling system (page 6-7).

COOLING SYSTEM

Check the radiator air passage for clogs or damage.







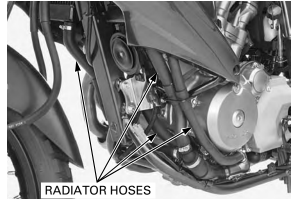
Straighten bent fins with a small, flat blade screwdriver and remove insects, mud or other obstructions with compressed air or low pressure water. Replace the radiator if the air flow is restricted over more than 20% of the radiating surface.

For radiator replacement (page 6-10).

Remove the under cowl (page 2-13).

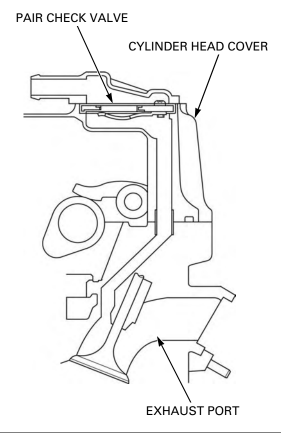
Check for any coolant leakage from the water pump, radiator hoses and hose joints. Check the radiator hoses for cracks or deterioration and replace them if necessary. Check that all hose clamps are tight.

Install the under cowl (page 2-13).



SECONDARY AIR SUPPLY SYSTEM

- This model is equipped with a built-in secondary air supply system. The pulse secondary air supply system is located on the cylinder head cover.
- The secondary air supply system introduces filtered air into exhaust gases in the exhaust port. The secondary air is drawn into the exhaust port whenever there is negative pressure pulse in the exhaust system. This charged secondary air promotes burning of the unburned exhaust gases and changes a considerable amount of hydrocarbons and carbon monoxide into relatively harmless carbon dioxide and water.



PAIR CONTROL SOLENOID VALVE

Lift and support the fuel tank (page 3-5).

If the hoses show any signs of heat damage, inspect the PAIR check valve in the cylinder head cover for damage. Check the PAIR air supply hoses between the PAIR control solenoid valve and cylinder head cover for deterioration, damage or loose connections. Make sure that the hoses are not cracked.

Check the air suction hose between the air cleaner housing and PAIR control solenoid valve for deterioration, damage or loose connections. Make sure that the hoses are not kinked, pinched or

cracked.

DRIVE CHAIN

adjust the drive chain while the engine is running.

DRIVE CHAIN SLACK INSPECTION

Never inspect and Turn the ignition switch OFF, place the motorcycle on its sidestand and shift the transmission into neutral.

> Check the slack in the drive chain lower run midway between the sprockets.

DRIVE CHAIN SLACK: 35 - 45 mm (1.4 - 1.8 in)



Excessive chain slack, 60 mm (2.4 in) or more, may damage the frame.

Lubricate the drive chain with #80 - 90 gear oil or chain lubricant designed specifically for use with Oring chains. Wipe off the excess oil or chain lubricant.

ADJUSTMENT

Loosen the rear axle nut.

Loosen the lock nuts and turn the adjusting nuts until the correct drive chain slack is obtained. A scale is included on the adjusters.

Be sure the reading on the scale is same for both sides.

Tighten the rear axle nut to the specified torque.

TORQUE: 88 N·m (9.0 kgf·m, 65 lbf·ft)

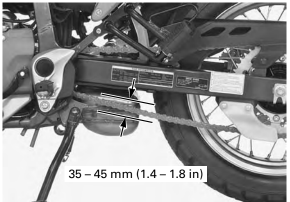
Hold the adjusting nuts and tighten the lock nuts securely.

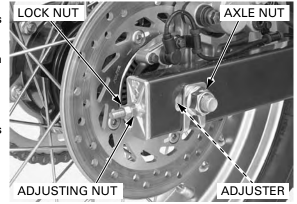
Recheck the drive chain slack and free wheel rotation.

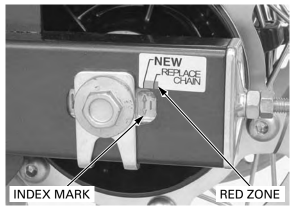
Lubricate the drive chain with #80 - 90 gear oil or drive chain lubricant designed specifically for use with O-ring chains. Wipe off the excess oil or chain lubricant.

Check the drive chain wear indicator label attached on the left swingarm.

If the drive chain adjuster index mark (arrow) reaches red zone of the indicator label, replace the drive chain with a new one (page 3-19).







CLEANING AND LUBRICATION

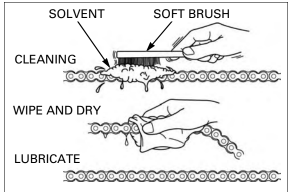
Clean the chain with non-flammable or high flash point solvent and wipe it dry.

Be sure the chain has dried completely before lubricating.

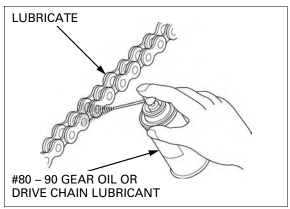
Inspect the drive chain for possible damage or wear. Replace any chain that has damaged rollers, loose fitting links, or otherwise appears unserviceable.

Installing a new chain on badly worn sprockets will cause the new chain to wear quickly.

Inspect and replace sprocket as necessary.



Lubricate the drive chain with #80 – 90 gear oil or drive chain lubricant designed specifically for use with O-ring chains. Wipe off the excess oil or chain lubricant.

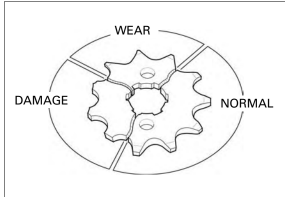


SPROCKET INSPECTION

Remove the drive sprocket cover (page 7-4).

Inspect the drive and driven sprocket teeth for wear or damage, replace them if necessary.

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

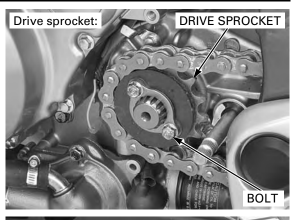


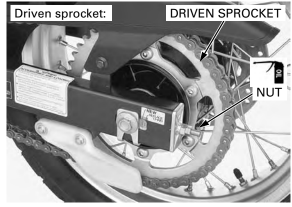
Check the attaching bolts and nuts on the drive and driven sprockets. If any are loose, torque them.

Apply engine oil to the driven sprocket nut threads.

TORQUE:

Drive sprocket bolt: 10 N·m (1.0 kgf·m, 7 lbf·ft) Driven sprocket nut: 45 N·m (4.6 kgf·m, 33 lbf·ft)





REPLACEMENT

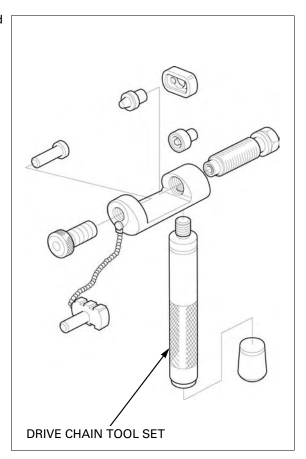
This motorcycle uses a drive chain with a staked master link.

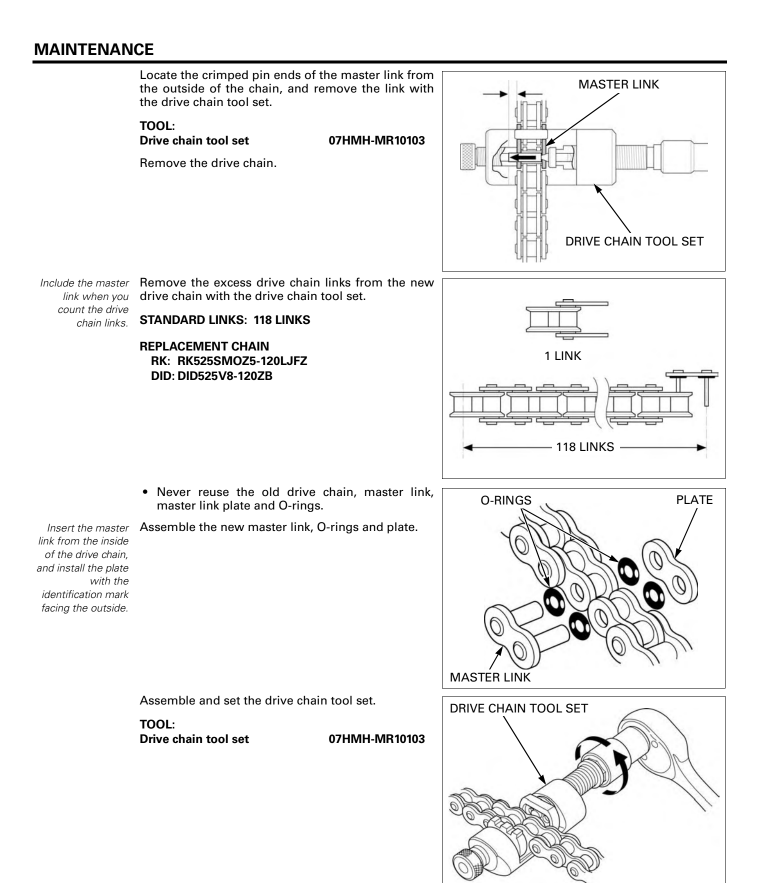
Loosen the drive chain (page 3-17).

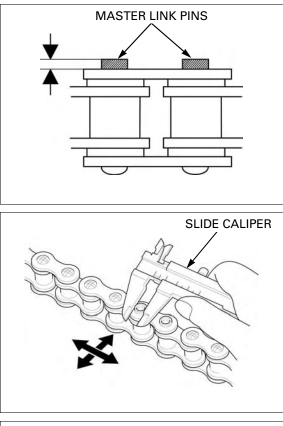
When using the Assemble the special tool as shown. special tool, follow the manufacturer's instruction.

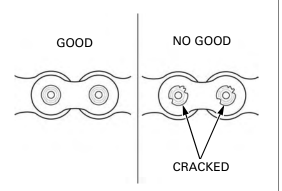
TOOL: Drive chain tool set

07HMH-MR10103









Make sure that the pins are staked properly by measuring the diameter of the staked area using a slide caliper.

Make sure that the master link pins are installed

Measure the master link pin length projected from

DID: 1.30 – 1.50 mm (0.051 – 0.059 in) RK: 1.20 – 1.40 mm (0.047 – 0.055 in)

properly.

the plate.

STANDARD LENGTH:

Stake the master link pins.

DIAMETER OF THE STAKED AREA:

DID: 5.50 – 5.80 mm (0.217– 0.228 in) RK: 5.25 – 5.65 mm (0.207 – 0.222 in)

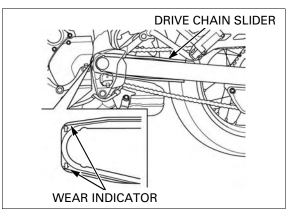
A drive chain with a After staking, check the staked area of the master clip-type master link for cracks. must not be used. If there is any cracking, replace the master link, O-

If there is any cracking, replace the master link, Orings and plate.

DRIVE CHAIN SLIDER

Inspect the drive chain slider for excessive wear or damage.

If it is worn to the wear indicator, replace the drive chain slider (page 14-21).



BRAKE FLUID

NOTICE

Spilled fluid can damage painted, plastic or rubber parts. Place a shop towel over these parts whenever the system is serviced.

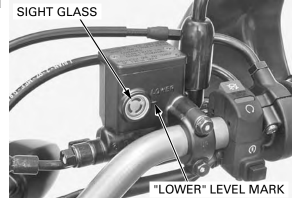
- Do not mix different types of fluid, as they are not compatible with each other.
- Do not allow foreign material to enter the system when filling the reservoir.

NOTE:

- · When the fluid level is low, check the brake pads for wear (page 3-23).
- A low fluid level may be due to wear of the brake pads. If the brake pads are worn and the caliper pistons are pushed out, this accounts for a low reservoir level. If the brake pads are not worn and the fluid level is low, check the entire system for leaks (page 3-24).

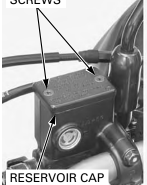
FRONT

Turn the handlebar so the reservoir is level and check the brake fluid level through the sight glass.



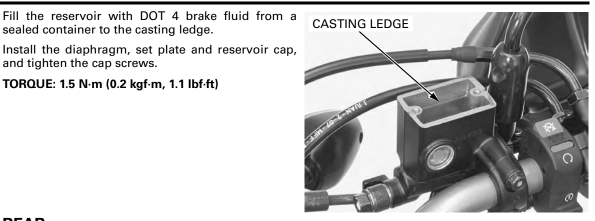
If the fluid level is near the "LOWER" level mark, remove the screws, reservoir cap, set plate and diaphragm.

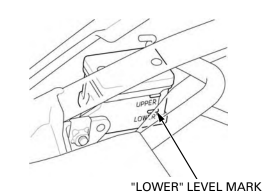






DIAPHRAGM





sealed container to the casting ledge.

TORQUE: 1.5 N·m (0.2 kgf·m, 1.1 lbf·ft)

and tighten the cap screws.

Remove the seat (page 2-4).

REAR

Remove the right side cover (page 2-4).

Support the motorcycle in an upright position. Check the rear brake reservoir fluid level.

If the fluid level is near the "LOWER" level mark, remove the reservoir cap, set plate and diaphragm.

Fill the reservoir with DOT 4 brake fluid from a sealed container to the "UPPER" level mark.

Install the diaphragm, set plate and reservoir cap, and tighten the cap screws.

TORQUE: 1.5 N·m (0.2 kgf·m, 1.1 lbf·ft)



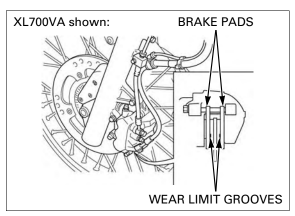
BRAKE PADS WEAR

FRONT BRAKE PADS

Check the brake pad for wear. Replace the brake pads if either pad is worn to the wear limit groove.

brake pads as a set to assure even disc pressure.

Always replace the For brake pad replacement (page 15-17).



REAR BRAKE PADS

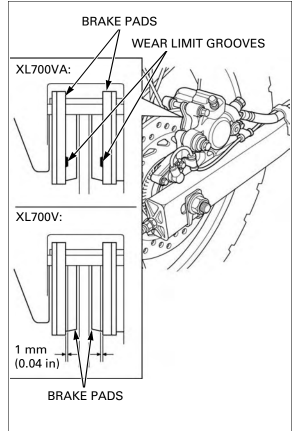
Check the brake pad for wear.

XL700VA only: Replace the brake pads if either pad is worn to the wear limit groove.

XL700V only: Replace the brake pads if either pad is worn anywhere to a thickness of 1 mm (0.04 in).

Always replace the For brake pad replacement (page 15-17).

brake pads as a set to assure even disc pressure.



BRAKE SYSTEM

INSPECTION

XL700VA only: This model is equipped with a Combined Brake System.

Check the front and rear brake operation as follows:

Support the motorcycle securely and raise the front wheel off the ground.

Apply the rear brake pedal.

Make sure the front wheel does not turn while the rear brake pedal is applied.



Firmly apply the brake lever or pedal, and check that no air has entered the system. If the lever or pedal feels soft or spongy when operated, bleed the air from the system.

For air bleeding procedures

- XL700V (page 15-7)

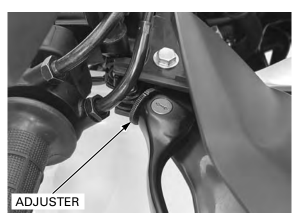
XL700VA (page 15-11)

Inspect the brake hose and fittings for deterioration, cracks, damage or signs of leakage. Tighten any loose fittings. Replace the hose and fittings as required.

BRAKE LEVER ADJUSTMENT

Align the allowance on the brake lever with the index number on the adjuster. The distance between the top of the brake lever and the grip can be adjusted by turning the adjuster.

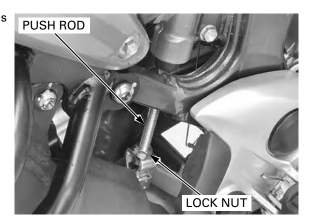




BRAKE PEDAL HEIGHT ADJUSTMENT

Loosen the lock nut and turn the push rod as required. Tighten the lock nut to the specified torque.

TORQUE: 18 N·m (1.8 kgf·m, 1.3 lbf·ft)



BRAKE LIGHT SWITCH

NOTE:

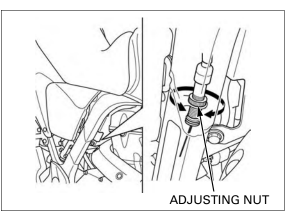
- The brake light switch on the front brake master cylinder cannot be adjusted. If the front brake light switch actuation and brake engagement are not synchronized, either replace the switch unit or the malfunctioning parts of the system.
- Make the rear brake light switch adjustments after the brake pedal height adjustment.

Check that the brake light comes on just prior to the brake actually being engaged.

If the light fails to come on, adjust the switch so that the light comes on at the proper time.

Do not turn the Hold the switch body and turn the adjusting nut as switch body while required.

adjusting nut. Recheck the brake light switch operation.



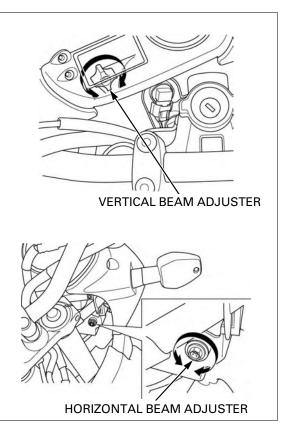
HEADLIGHT AIM

Support the motorcycle in an upright position.

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

Adjust the headlight beam vertically by turning the vertical beam adjuster.

Adjust the headlight beam horizontally by turning the horizontal beam adjuster.



CLUTCH SYSTEM

Inspect the clutch cable for kinks or damage, and lubricate the cable if necessary.

Measure the clutch lever freeplay at the end of the lever.

FREEPLAY: 10 - 20 mm (3/8 - 13/16 in)

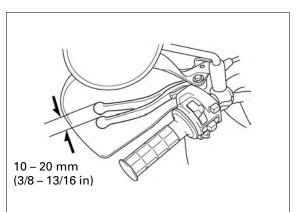
Minor adjustment is made with the upper adjuster at the clutch lever.

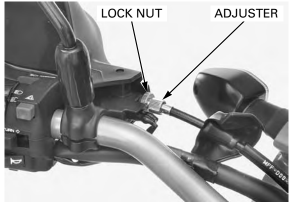
Loosen the lock nut and turn the adjuster as required.

Tighten the lock nut while holding the adjuster.

If the adjuster is threaded out near its limit and the correct freeplay cannot be obtained, turn the adjuster all the way in and back out one turn.

Tighten the lock nut and make major adjustment (page 3-27).





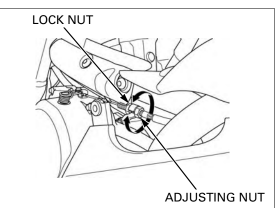
Major adjustment is made with the lower adjusting nut at the engine.

Loosen the lock nut and turn the adjusting nut as required.

After adjustment is complete, tighten the lock nut while holding the adjusting nut.

Check the clutch operation.

If the freeplay cannot be obtained, or the clutch slips during the test ride, remove and inspect the clutch (page 10-6).



SIDESTAND

Support the motorcycle on a level surface.

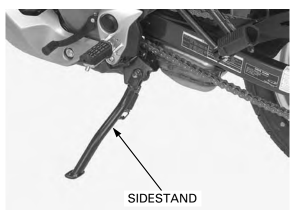
Check the sidestand spring for damage or loss of tension.

Check the sidestand assembly for freedom of movement and lubricate the sidestand pivot if necessary.

Check the sidestand ignition cut-off system:

- Sit astride the motorcycle and raise the sidestand.
- Start the engine with the transmission in neutral, then shift the transmission into gear, while squeezing the clutch lever.
- Fully lower the sidestand.
- The engine should stop as the sidestand is lowered.

If there is a problem with the system, check the sidestand switch (page 20-25).



SUSPENSION

FRONT SUSPENSION INSPECTION

Check the action of the forks by applying the front brakes and compressing the front suspension several times.

Check the entire assembly for leaks, damage or loose fasteners.

Loose, worn or damaged suspension parts impair motorcycles stability and control. Replace damaged components which cannot be repaired. Tighten all nuts and bolts. For fork service (page 13-21).



REAR SUSPENSION INSPECTION

Check the action of the shock absorber by compressing it several times.

Check the entire shock absorber assembly for leaks, damage or loose fasteners.

Replace damaged components which cannot be repaired.

Tighten all nuts and bolts.

For shock absorber service (page 14-13).



Support the motorcycle securely and raise the rear wheel off the ground.

Check for worn swingarm bearings by grabbing the rear end of the swingarm and attempting to move the swingarm side to side.

Replace the bearings if any looseness is noted (page 14-21).



REAR SUSPENSION ADJUSTMENT

COMPRESSION DAMPING ADJUSTER

NOTICE

Do not turn the adjuster more than the given positions or the adjuster may be damaged.

• Damping adjustment is referenced from the full hard position.

The compression damping can be adjusted by turning the adjuster.

TURN CLOCKWISE: Increase the damping force TURN COUNTERCLOCKWISE: Decrease the damping force

Turn the compression adjuster clockwise until it stops (full hard position), then turn the adjuster counterclockwise.

COMPRESSION ADJUSTER STANDARD POSITION: 2 turns out from full in

NUTS, BOLTS, FASTENERS

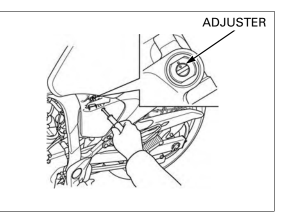
Check that all chassis nuts and bolts are tightened to their correct torque values (page 1-13). Check that all cotter pins, safety clips, hose clamps and cable stays are in place and properly secured.

WHEELS/TIRES

Support the motorcycle securely and raise the front wheel off the ground.

Hold the front fork leg and move the front wheel sideways forcefully to see if the wheel bearings are worn.

For front wheel service (page 13-15).





Support the motorcycle securely and raise the rear wheel off the ground.

Hold the swingarm and move the rear wheel sideways with the force to see if the wheel bearings are worn.

For rear wheel service (page 14-6).



Inspect the spokes for looseness by tapping them with a screwdriver.

07JMA-MR60100

Tap on the spokes If a spoke does not sound clearly, or if it sounds different from the other spokes, tighten it to the specisame clear metallic sound can be heard

on all spokes. **TOOL:**

Spoke wrench, 6.1 mm

TORQUE: 3.7 N·m (0.4 kgf·m, 2.7 lbf·ft)



Check the tire pressure with a tire pressure gauge when the tires are cold.

RECOMMENDED TIRE PRESSURE:

Driver only:

 Front:
 200 kPa (2.00 kgf/cm², 29 psi)
 Rear:
 200 kPa (2.00 kgf/cm², 29 psi)
 Driver and passenger:
 Front:
 200 kPa (2.00 kgf/cm², 29 psi)
 State of the second second

Rear: 280 kPa (2.80 kgf/cm², 41 psi)

Check the tires for cuts, embedded nails, or other damage.

Check the front and rear wheels for trueness.

Measure the tread depth at the center of the tires. Replace the tires when the tread depth reaches the following limits.

MINIMUM TREAD DEPTH: Front: 1.5 mm (0.06 in) Rear: 2.0 mm (0.08 in)





STEERING HEAD BEARINGS

Support the motorcycle securely and raise the front wheel off the ground.

Check that the handlebar moves freely from side to side. Make sure the control cables do not interfere with the handlebar rotation.

If the handlebar moves unevenly, binds, or has vertical movement, inspect the steering head bearings (page 13-31).



Check for steering stem bearings by grabbing the fork legs and attempting to move the front fork side to side.

Replace the bearings if any looseness is noted (page 13-31).



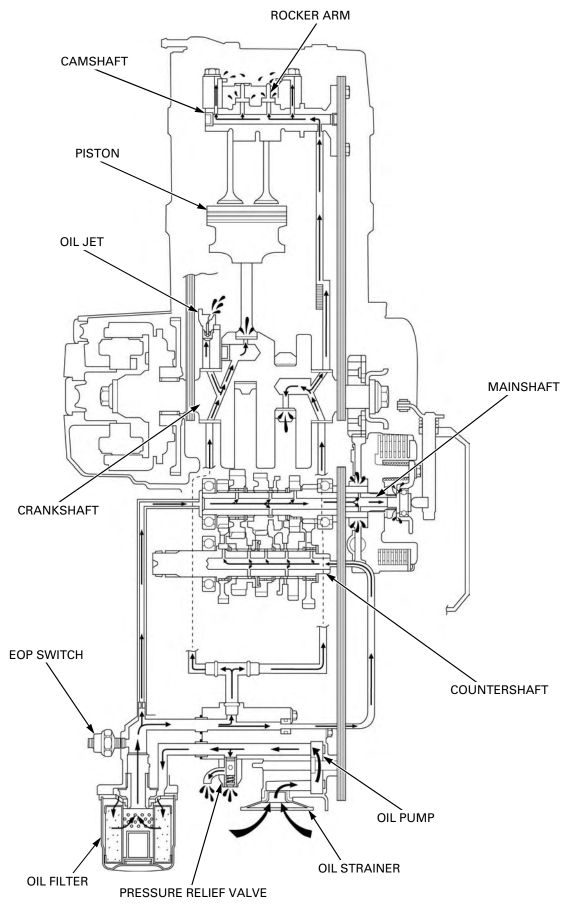
ΜΕΜΟ

LUBRICATION SYSTEM DIAGRAM 4-2
SERVICE INFORMATION 4-3
TROUBLESHOOTING

OIL PRESSURE CHECK 4-5	
OIL PUMP 4-5	

4

LUBRICATION SYSTEM DIAGRAM



SERVICE INFORMATION

GENERAL

Used engine oil may cause skin cancer if repeatedly left in contact with the skin for prolonged periods. Although this is unlikely unless you handle used oil on a daily basis, it is still advisable to thoroughly wash your hands with soap and water as soon as possible after handling used oil.

- The crankcase must be separated to service the oil pump (page 4-5).
- When removing and installing the oil pump, use care not to allow dust or dirt to enter the engine.
- If any portion of the oil pump is worn beyond the specified service limits, replace the oil pump as an assembly.
- For engine oil level check (page 3-12).
- For engine oil and filter change (page 3-13).
- For oil pressure indicator inspection (page 20-18).

SPECIFICATIONS

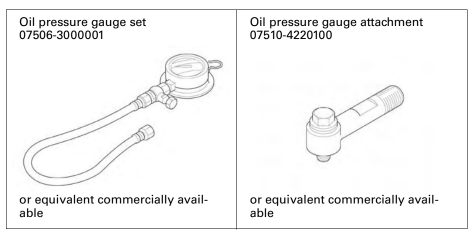
	ITEM	STANDARD	Unit: mm (in SERVICE LIMIT
Engine oil capacity	After draining	2.1 liters (2.2 US gt, 1.8 lmp gt)	-
	After draining/filter change	2.3 liters (2.4 US qt, 2.0 Imp qt)	_
	After disassembly	2.9 liters (3.1 US qt, 2.6 lmp qt)	-
Recommended engine o	bil	Honda "4-stroke motorcycle oil" or an equivalent Oil recommendation: API classification SG or higher (except oils labeled as energy conserv- ing on the circular API service label) Viscosity: SAE 10W-30 JASO T 903 standard: MA	_
Oil pressure at EOP swit	ch	294 kPa (3.0 kgf/cm², 43 psi) at 6,000 min ⁻¹ (rpm)/(100°C/212°F)	_
Oil pump rotor	Tip clearance	0.15 (0.006)	0.20 (0.008)
	Body clearance	0.15 - 0.21 (0.006 - 0.008)	0.35 (0.014)
	Side clearance	0.02 - 0.08 (0.001 - 0.003)	0.10 (0.004)

TORQUE VALUE

Oil pump assembly bolt

13 N·m (1.3 kgf·m, 10 lbf·ft) CT bolt

TOOLS



TROUBLESHOOTING

Oil level too low

- Oil consumption
- External oil leak
- Worn piston rings
- Improperly installed piston rings
- Worn cylinders
- Worn stem seals
- Worn valve guide

Low oil pressure

- Oil level low
- Clogged oil strainer
- Faulty oil pump
- Internal oil leak
- Incorrect oil being used

No oil pressure

- Oil level too low
- Oil pressure relief valve stuck open
- Broken oil pump drive chain
- Broken oil pump drive and/or driven sprocket
- Damaged oil pump
- Internal oil leak

High oil pressure

- Oil pressure relief valve stuck closed
- Clogged oil gallery or metering orifice
- Incorrect oil being used

Oil contamination

- Oil or filter not changed often enough
- Worn piston rings

Oil emulsification

- Blown cylinder head gasket
- Leaky coolant passage
- Entry of water

OIL PRESSURE CHECK

Remove the EOP switch (page 20-19).

Connect an oil pressure gauge attachment and gauge to the EOP switch hole.

TOOLS:

Oil pressure gauge set

07506-3000001 or equivalent commercially available Oil pressure gauge attachment 07510-4220100 or equivalent commercially available

Check the oil level and add the recommended oil if necessary (page 3-12).

Start the engine and check the oil pressure at 5,000 min⁻¹ (rpm).

OIL PRESSURE: 294 kPa (3.0 kgf/cm², 43 psi) at 6,000 min⁻¹ (rpm) (100°C/212°F)

Stop the engine and remove the special tools.

Install the EOP switch (page 20-19).

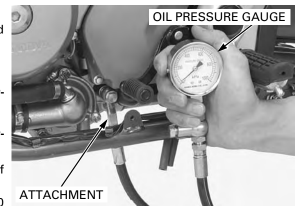
OIL PUMP

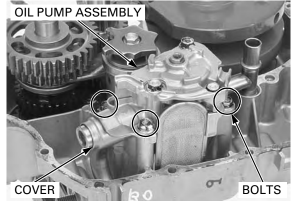
REMOVAL

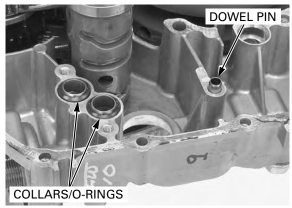
Separate the crankcase (page 12-7).

Remove the bolts, pressure relief valve cover and oil pump assembly from the left crankcase.

Remove the dowel pin, collars and O-rings.



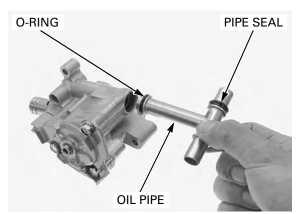




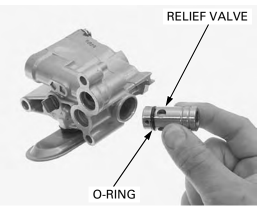
DISASSEMBLY

OIL PUMP BODY

Remove the oil pipe, oil pipe seal and O-ring.

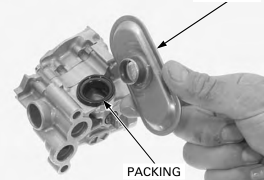


Remove the pressure relief valve and O-ring.

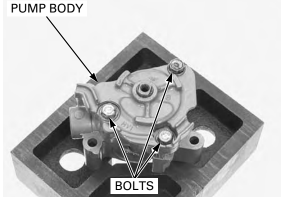


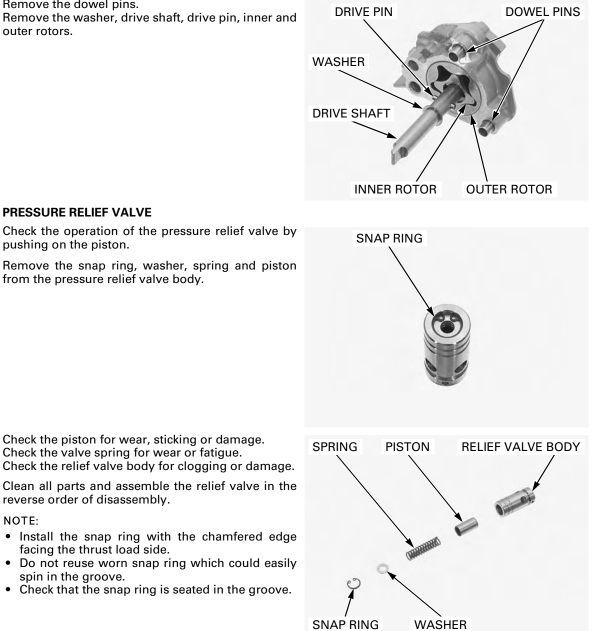
Remove the oil strainer and packing.

STRAINER



Remove the bolts and pump body from the pump cover.





PRESSURE RELIEF VALVE

Remove the dowel pins.

outer rotors.

Check the operation of the pressure relief valve by pushing on the piston.

Remove the snap ring, washer, spring and piston from the pressure relief valve body.

The snap ring is under spring pressure. Use care when removing it and wear eye and face protection. Be careful not to lose the disassembled parts.

> Check the piston for wear, sticking or damage. Check the valve spring for wear or fatigue. Check the relief valve body for clogging or damage.

Clean all parts and assemble the relief valve in the reverse order of disassembly.

NOTE:

- · Install the snap ring with the chamfered edge facing the thrust load side.
- Do not reuse worn snap ring which could easily spin in the groove.
- Check that the snap ring is seated in the groove.

INSPECTION

NOTE:

Measure each clearance at several points and use the largest reading to compare the service limit.

BODY CLEARANCE

Temporarily assemble the inner rotor, outer rotor, drive pin and pump shaft into the pump body.

Measure the body clearance.

SERVICE LIMIT: 0.35 mm (0.014 in)



TIP CLEARANCE

Measure the tip clearance.

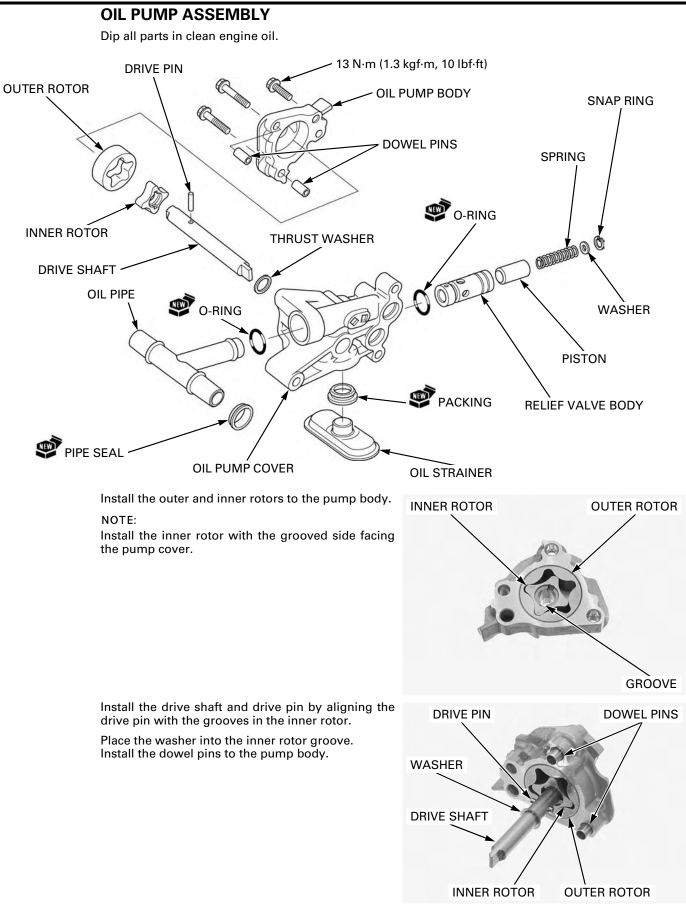
SERVICE LIMIT: 0.20 mm (0.008 in)



SIDE CLEARANCE Measure the side clearance.

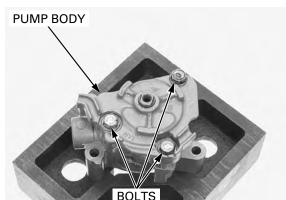
SERVICE LIMIT: 0.10 mm (0.004 in)





Install the pump cover on the pump body. Install and tighten the bolts to the specified torque.

TORQUE: 13 N·m (1.3 kgf·m, 10 lbf·ft)

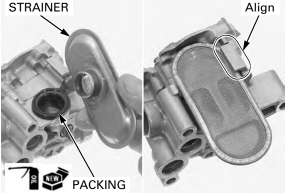


Clean the oil strainer.

Coat a new oil strainer packing with engine oil and install it to the oil pump body.

Install the oil strainer to the oil pump by aligning verge of the strainer with the groove on the oil pump.





Coat a new O-ring with engine oil and install it in the groove of the pressure relief valve.

Install the pressure relief valve into the oil pump body.



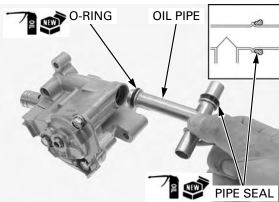


Coat a new oil pipe seal and new O-ring with engine oil, then install them to the oil pipe. Install an oil pipe seal with its tapered side facing

Install the oil pipe to the oil pump securely.

NOTE:

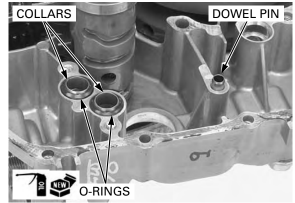
inside.



INSTALLATION

Install the dowel pin and collars.

Coat new O-rings with engine oil and install them.



Install the oil pump assembly into the crankcase securely.





COVER

Install the pressure relief valve cover and tighten the bolts securely.

Assemble the crankcase (page 12-29). Check the oil pressure (page 4-5).

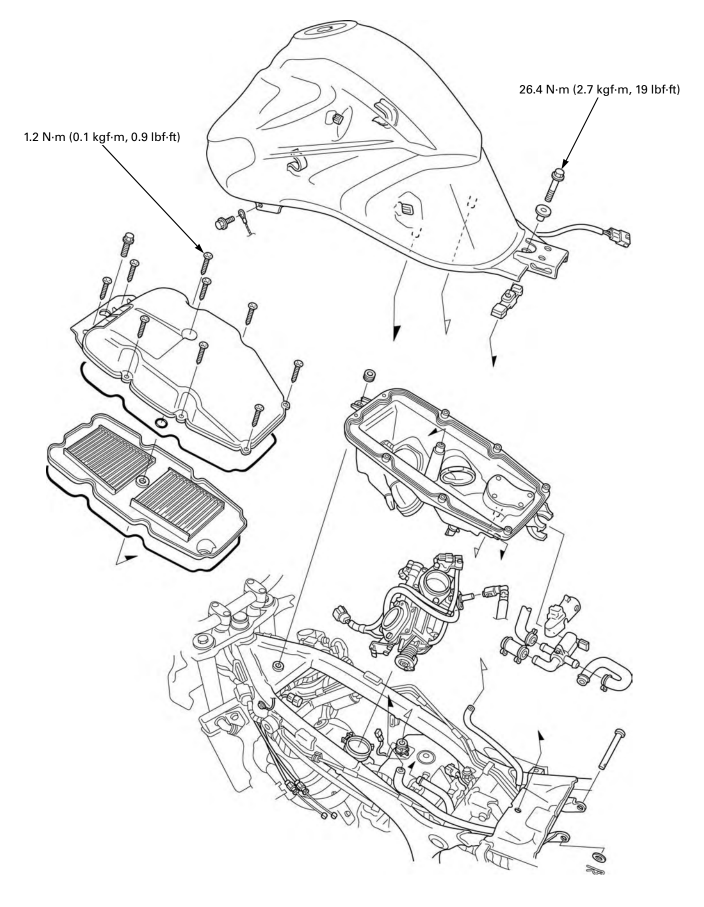
01

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COMPONENT LOCATION



SERVICE INFORMATION

GENERAL

- Be sure to relieve the fuel pressure while the engine is OFF.
- For PGM-FI system location (page 5-7).
- The PGM-FI system is equipped with the Self-Diagnostic System described (page 5-13). If the malfunction indicator lamp (MIL) blinks, follow the Self-Diagnostic Procedures to remedy the problem.
- When checking the PGM-FI, always follow the steps in the troubleshooting flow chart.
- If replacing the ECM, always follow the steps in the IMMOBILIZER SYSTEM (page 21-3).
- Before disconnecting fuel feed hose, relieve fuel pressure from the system by disconnecting the quick connect fitting in the fuel pump (page 5-54).
- Bending or twisting the control cable will impair smooth operation and could cause the cable to stick or bend, resulting in loss of vehicle control.
- Work in a well ventilated area. Smoking or allowing flames or sparks in the work area or where gasoline is stored can cause a fire or explosion.
- Do not snap the throttle valve from full open to full close after the throttle cable has been removed. It may cause incorrect idle operation.
- Seal the cylinder head intake port with tape or a clean cloth to keep dirt and debris from entering the intake port after the throttle body has been removed.
- Prevent dirt and debris from entering the engine, clean the throttle bore and fuel feed hose using compressed air.
- A faulty PGM-FI system is often related to poorly connected or corroded connectors. Check those connections before proceeding.
- When disassembling the PGM-FI parts, note the location of the O-rings. Replace them with new ones upon reassembly.
- Use a digital tester for PGM-FI system inspection.
- For fuel level sensor inspection (page 20-16).

VS SENSOR INFORMATION

XL700V

The VS sensor sends signal to the ECM through the combination meter.

Check the speedometer system (page 20-11) before starting the troubleshooting for the VS sensor of the PGM-FI system.

XL700VA

This model uses the VS sensor (rear wheel speed sensor) both as for the PGM-FI system, speedometer operation and ABS. Refer to the ABS troubleshooting (page 16-13) before starting the troubleshooting for the VS sensor of the PGM-FI system.

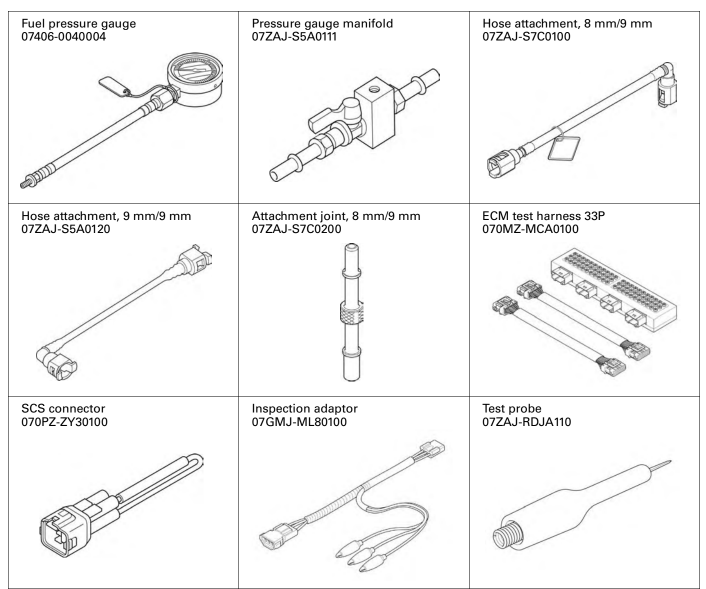
SPECIFICATIONS

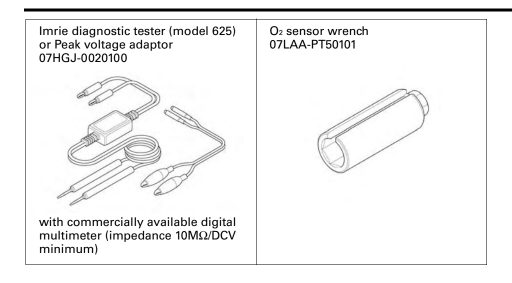
ITEM	SPECIFICATIONS
Throttle body identification number	GQ6CA
Engine idle speed	1,200 ± 100 min ⁻¹ (rpm)
Throttle grip freeplay	2 – 4 mm (1/16 – 3/16 in)
IAT sensor resistance (at 20°C/68°F)	1 – 4 kΩ
Fuel injector resistance (at 20°C/68°F)	10 – 14 Ω
PAIR control solenoid valve resistance (at 20°C/68°F)	23 – 27 Ω
CMP sensor peak voltage (at 20°C/68°F)	0.7 V minimum
CKP sensor peak voltage (at 20°C/68°F)	0.7 V minimum
Fuel pressure at idle	343 kPa (3.5 kgf/cm², 50 psi)
Fuel pump flow (at 12 V)	189 cm ³ (6.4 US oz, 6.6 lmp oz) minimum/10 seconds

TORQUE VALUES

ECT sensor Bank angle sensor mounting screw MAP sensor mounting screw IAT sensor mounting screw Air cleaner housing cover screw O ₂ sensor Insulator band screw	24.5 N·m (2.5 kgf·m, 18 lbf·ft) 1.5 N·m (0.2 kgf·m, 1.1 lbf·ft) 5.0 N·m (0.5 kgf·m, 3.7 lbf·ft) 4.0 N·m (0.4 kgf·m, 3.0 lbf·ft) 1.2 N·m (0.1 kgf·m, 0.9 lbf·ft) 44 N·m (4.5 kgf·m, 32 lbf·ft)	Soo pago 5 69
IACV cover screw		See page 5-68
IACV setting plate torx screw	2.1 N·m (0.2 kgf·m, 1.5 lbf·ft)	
Throttle cable guide screw	3.4 N·m (0.3 kgf·m, 2.5 lbf·ft)	
Fuel injector mounting bolt	5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)	
Fuel pump mounting nut	12 N·m (1.2 kgf·m, 9 lbf·ft)	See page 5-61
Fuel filler cap mounting bolt	1.8 N·m (0.2 kgf·m, 1.3 lbf·ft)	
Fuel tank mounting bolt	26.4 N·m (2.7 kgf·m, 19 lbf·ft)	
PAIR check valve cover bolt	5.2 N·m (0.5 kgf·m, 3.8 lbf·ft)	CT bolt

TOOLS





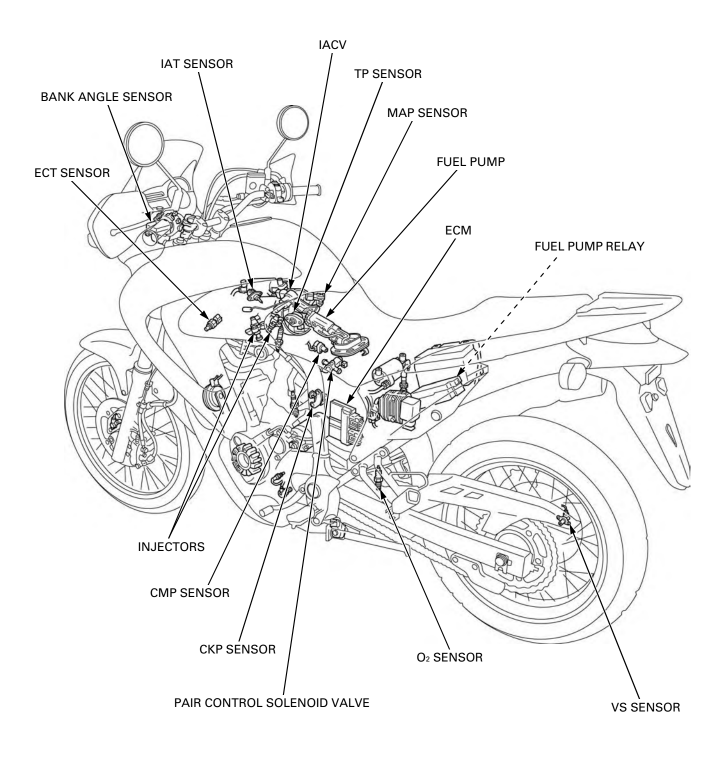
SYMPTOM TROUBLESHOOTING

When the motorcycle has one of these symptoms, check the DTC or MIL blinking, refer to the DTC index (page 5-17) and begin the appropriate troubleshooting procedure. If there are no DTC/MIL blinking stored in the ECM memory, do the diagnostic procedure for the symptom, in sequence listed below, until you find the cause.

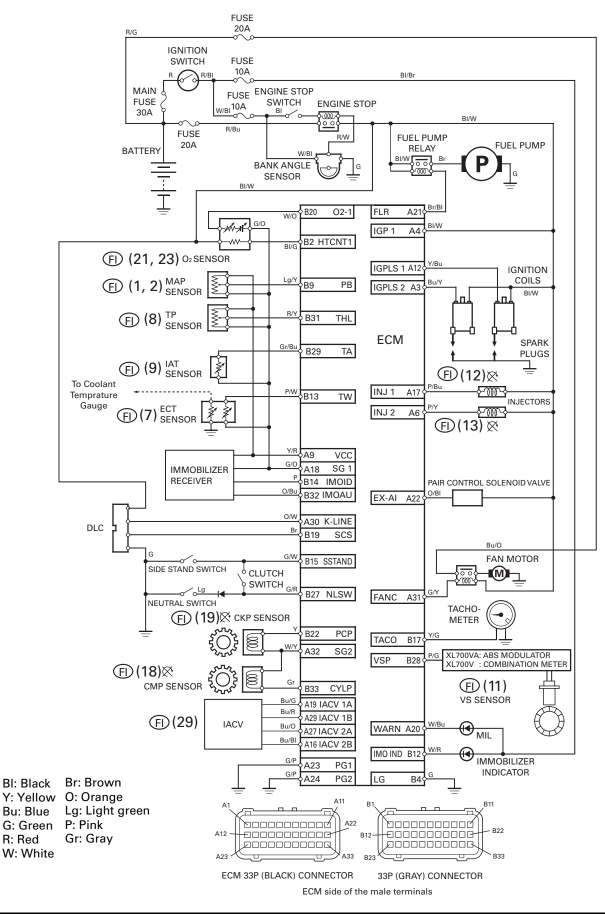
Symptom	Diagnosis procedure	Also check for
Engine cranks but won't start (No DTC and MIL blinking)	 Crank the starter for more than 10 seconds and check the DTC (page 5-14) and execute the troubleshooting according to the DTC. Inspect the fuel supply system (page 5-54). 	 No fuel to injector Clogged fuel strainer screen Pinched or clogged fuel feed hose Pinched or clogged fuel tank breather hose Faulty fuel pump Faulty fuel pump circuits Intake air leak Contaminated/deteriorated fuel Faulty fuel injector IACV stuck closed Faulty ignition system
Engine cranks but won't start (No fuel pump operation sound when the turning the ignition ON)	 ECM power/ground circuits malfunction (page 5-75) Inspect the fuel supply system (page 5-54). 	 Open circuit in power input and/or ground wire of the ECM Faulty bank angle sensor or related circuit Faulty engine stop relay or related circuit Faulty engine stop switch or related circuit Blown Fl fuse (20 A)
Engine stalls, hard to start, rough idling	 Check the idle speed. Check the IACV. Inspect the fuel supply system (page 5-54). Inspect the battery charging system (page 17-7). 	 Restricted fuel feed hose Contaminated/deteriorated fuel Intake air leak Faulty IACV Restricted fuel tank breather hose Faulty ignition system Faulty battery charging system
Afterburn when engine braking is used	Check the PAIR system (page 5-81).	 Faulty PAIR system Faulty PAIR control solenoid valve Faulty PAIR check valve Clogged hose of the PAIR system Faulty ignition system
Backfiring or misfiring dur- ing acceleration	Check the ignition system.	Faulty ignition system
Poor performance (driveability) and poor fuel economy	Inspect the fuel supply system (page 5-54).	 Pinched or clogged fuel feed hose Faulty pressure regulator Faulty injector Faulty ignition system
Idle speed is below specifi- cations or fast idle too low (No DTC and MIL blinking)	 Check the idle speed. Check the IACV. 	 IACV stuck closed Faulty fuel supply system Faulty ignition system
Idle speed is above specifi- cations or fast idle too high (No DTC and MIL blinking)	 Check the idle speed. Check the throttle operation and freeplay Check the IACV. 	 IACV stuck opened Faulty ignition system Intake air leak Engine top end problem Air cleaner condition
MIL stays ON but no DTCs set, or MIL never comes ON at all	Troubleshoot the MIL circuit (page 5-53).	Faulty MIL circuit
MIL stays ON at all (No DTC set)	Check the DLC circuit (Brown wire) for short circuit.	Short circuit in DLC related wire

PGM-FI SYSTEM LOCATION

XL700VA shown:

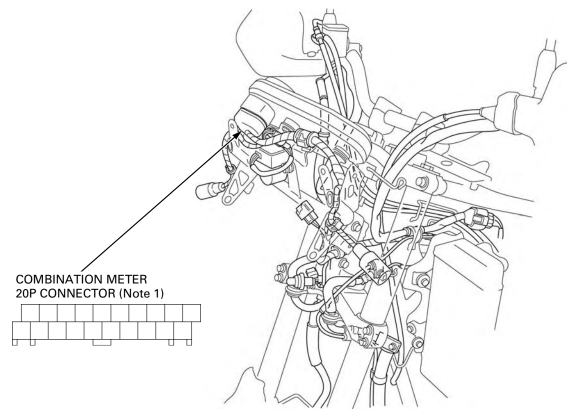


PGM-FI SYSTEM DIAGRAM

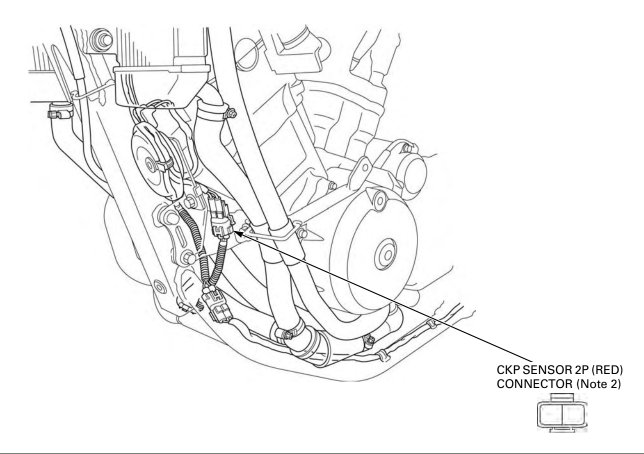


PGM-FI CONNECTOR LOCATIONS

Note 1: Remove the front center cowl (page 2-12).



Note 2: Remove the under cowl (page 2-13).

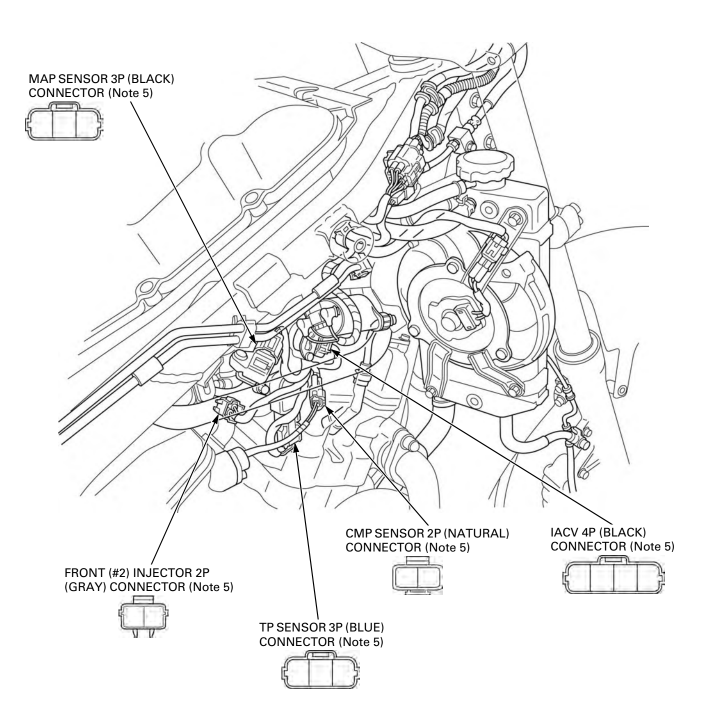


FUEL SYSTEM (PGM-FI)

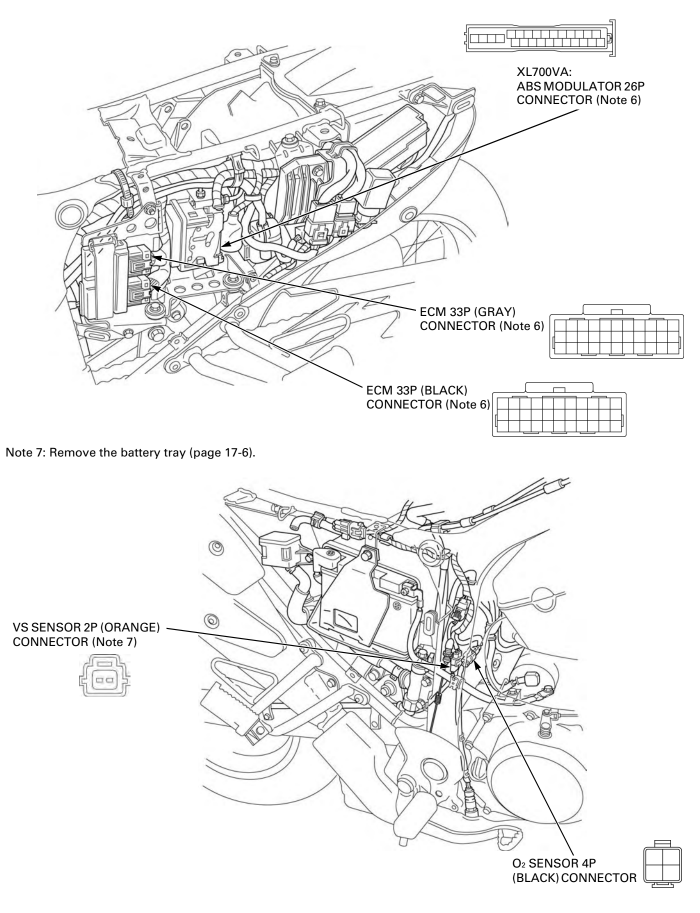
Note 3: Remove the left front side cowl (page 2-9). Note 4: Remove the air cleaner housing (page 5-62). IAT SENSOR 2P (GRAY) CONNECTOR (Note 4) ECT SENSOR 3P (GRAY) CONNECTOR (Note 3) ([REAR (#1) INJECTOR 2P

(GRAY) CONNECTOR

Note 5: Remove the wire harness cover (page 2-10).



Note 6: Remove the left side cover (page 2-4).



PGM-FI TROUBLESHOOTING INFORMATION

GENERAL TROUBLESHOOTING

Intermittent Failure

The term "intermittent failure" means a system may have had a failure, but it checks OK now. If the MIL does not come on, check for poor contact or loose pins at all connectors related to the circuit that of the troubleshooting. If the MIL was on, but then went out, the original problem may be intermittent.

Opens and Shorts

"Opens" and "Shorts" are common electrical terms. An open is a break in a wire or at a connection. A short is an accidental connection of a wire to ground or to another wire. In simple electronics, this usually means something will not work at all. With ECMs this can mean something may work, but not the way it's supposed to.

If the MIL has come on

Refer to DTC READOUT (page 5-14).

If the MIL did not stay on

If the MIL did not stay on, but there is a driveability problem, do the SYMPTOM TROUBLESHOOTING (page 5-6).

SYSTEM DESCRIPTION

SELF-DIAGNOSIS SYSTEM

The PGM-FI system is equipped with the self-diagnostic system. When any abnormality occurs in the system, the ECM turns on the MIL and stores a DTC in its erasable memory.

FAIL-SAFE FUNCTION

The PGM-FI system is provided with a fail-safe function to secure a minimum running capability even when there is trouble in the system. When any abnormality is detected by the self-diagnosis function, running capability is maintained by preprogrammed value in the simulated program map. When any abnormality is detected in the injector(s), CKP sensor and/or CMP sensor, the fail-safe function stops the engine to protect it from damage.

DTC (Diagnostic Trouble Code)

• The DTC is composed of a main code and a sub code and it is displayed as a hyphenated number when retrieved from the ECM with the HDS pocket tester.

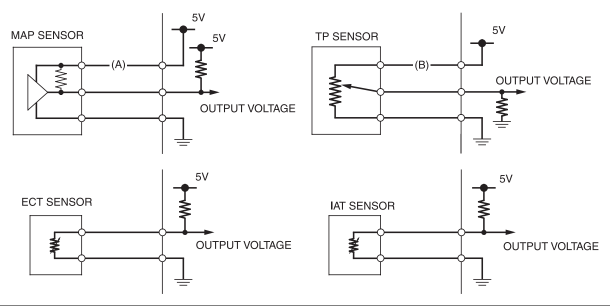
The digits in front of the hyphen are the main code, they indicate the component of function failure.

The digits behind the hyphen are the sub code, they detail the specific symptom of the component or function failure. For example, in the case of the TP sensor:

- DTC 08 1 = (TP sensor voltage) (lower than the specified value)
- DTC 08 2 = (TP sensor voltage) (higher than the specified value).
- The MAP, ECT, TP and IAT sensor diagnosis will be made according to the voltage output of the affected sensor. If a failure occurs, the ECM determines the Function Failure, compares the sensor voltage output to the standard value, and then outputs the corresponding DTC to the HDS Pocket Tester. For example:

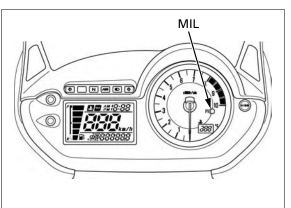
 If the input voltage line (A) on the MAP sensor is opened, the ECM detects the output voltage is about 5 V, then the DTC 1-2 (MAP sensor circuit high voltage) will be displayed.

If the input voltage line (B) on the TP sensor is opened, the ECM detects the output voltage is 0 V, then the DTC 8-1 (TP sensor circuit low voltage) will be displayed.



MIL Blink Pattern

- If the HDS pocket tester is not available, DTC can be read from the ECM memory by the MIL blink pattern.
- The number of MIL blinks is the equivalent the main code of the DTC (the sub code cannot be displayed by the MIL).
- The MIL will blink the current DTC, in case the ECM detects the problem at present, when the ignition switch ON or idling with the sidestand down. The MIL will stay ON when the engine speed is over 5,000 min⁻¹ (rpm) or with the sidestand up.
- The MIL has two types of blinks, a long blink and short blink. The long blinking lasts for 1.3 seconds, the short blinking lasts for 0.5 seconds. One long blink is the equivalent of ten short blinks. For example, when two long blinks are followed by five short blinks, the MIL is 25 (two long blinks = 20 blinks, plus five short blinks).
- When the ECM stores more than one DTC, the MIL will indicate them by blinking in the order from the lowest number to highest number.



MIL Check

When the ignition switch is turned ON and engine stop switch "C", the MIL will stay on for a few seconds, then go off. If the MIL does not come on, inspect the MIL circuit (page 5-53).

CURRENT DTC/FREEZE DTC

The DTC is indicated in two ways according to the failure status.

- In case the ECM detects the problem at present, the MIL will come on and the MIL will start to blink as its DTC when the sidestand is lowered. It is possible to readout the MIL blink pattern as the current DTC.
- In case the ECM does not detect any problem at present but has a problem stored in its memory, the MIL will not light
 and blink. If it is necessary to retrieve the past problem, readout the freeze DTC by following the DTC readout procedure.

HDS POCKET TESTER INFORMATION

• The HDS pocket tester can readout the DTC, freeze data, current data and other ECM condition.

How to connect the HDS Pocket Tester

Turn the ignition switch OFF. Remove the left side cover (page 2-4).

Remove the dummy connector from the DLC. Connect the HDS pocket tester to the DLC.

Turn the ignition switch ON and engine stop switch " $\ensuremath{\square}$, check the DTC and freeze data.

NOTE:

• Freeze data indicates the engine conditions when the first malfunction was detected.

ECM reset

The HDS pocket tester can reset the ECM data including the DTC, freeze data and some learning memory.

DTC READOUT

Start the engine and check the MIL.

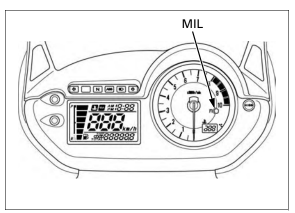
- If the engine will not start, turn the starter motor for more than 10 seconds and check that the MIL blinks.
- When the ignition switch is turned ON, the MIL will stay on for a few seconds, then go off.

If the MIL stays on or blinks, connect the HDS Pocket Tester to the DLC (page 5-14).

Read the DTC, freeze data and follow the troubleshooting index (page 5-17).

To read the DTC with the MIL blinking, refer to the following procedure.





FUEL SYSTEM (PGM-FI)

Reading DTC with the MIL

Turn the ignition switch OFF.

Remove the left side cover (page 2-4).

Remove the dummy connector and short the DLC terminals using the special tool.

Connection: Brown – Green

TOOL: SCS connector

070PZ-ZY30100

Make sure the engine stop switch is turned to "O".

Turn the ignition switch ON, read, note the MIL blinks and refer to the troubleshooting index (page 5-17).

NOTE:

If the ECM has any DTC in its memory, the MIL will start blinking.

CLEARING DTC

Connect the HDS Pocket Tester to the DLC (page 5-14).

Clear the DTC with the HDS while the engine is stopped.

To clear the DTC without HDS, refer to the following procedure.

How to clear the DTC with SCS connector

- 1. Remove the left side cover (page 2-4).
- 2. Turn the ignition switch OFF.
- Make sure the engine stop switch is turned to "O". Remove the dummy connector and short the Brown and Green wire terminals of the DLC using the special tool.

Connection: Brown - Green

TOOL: SCS connector 070PZ-ZY30100

- 4. Turn the ignition switch ON.
- 5. Remove the special tool from the DLC.
- The MIL will light for approximately 5 seconds. While the MIL lights, short the DLC terminals again with the special tool. The self-diagnostic memory is erased if the malfunction indicator goes off and starts blinking.

NOTE:

- The DLC must be jumped while the MIL lights. If not, the MIL will not start blinking.
- Note that the self-diagnostic memory cannot be erased if the ignition switch is turned "OFF" before the MIL starts blinking.

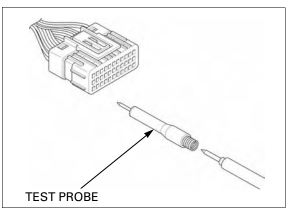
CIRCUIT INSPECTION

INSPECTION AT ECM CONNECTOR

- Always clean around and keep any foreign material away from the ECM connector before disconnecting it.
- A faulty PGM-FI system is often related to poorly connected or corroded connections. Check those connections before proceeding.
- In testing at ECM connector (wire harness side) terminal, always use the test prove. Insert the test prove into the connector terminal, then attach the digital multimeter probe to the test probe.

TOOL: Test probe

07ZAJ-RDJA110





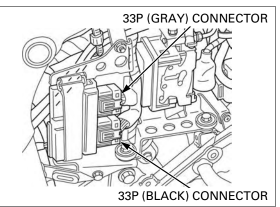


FUEL SYSTEM (PGM-FI)

TEST HARNESS CONNECTION

Remove the left side cover (page 2-4). Turn the ignition switch OFF.

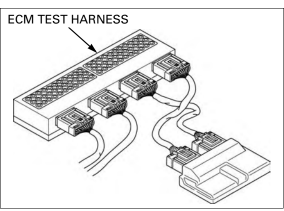
Disconnect the ECM 33P (Black and Gray) connectors.



Connect the ECM test harness between the main wire harness and ECM.

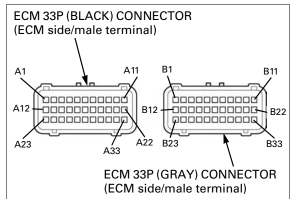
TOOL: ECM test harness 33P

070MZ-MCA0100

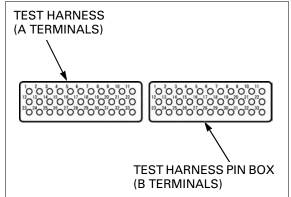


TEST HARNESS TERMINAL LAYOUT

The ECM connector terminals are numbered as shown in this illustration.



The ECM test harness terminals are same layout as for the ECM connector terminals as shown.



DTC INDEX

DTC (MIL blinks)	Function Failure		Symptom/Fail-safe function	Refer to (DTC)	Refer to (MIL)
1-1 (1)	MAP sensor circuit low voltage (less than 0.2 V)MAP sensor or its circuit malfunction	•	Engine operates normally	5-18	5-38
1-2 (1)	 MAP sensor circuit high voltage (more than 3.9 V) Loose or poor contact of the MAP sensor connector MAP sensor or its circuit malfunction 	•	Engine operates normally	5-19	5-38
2-1 (2)	 MAP sensor performance problem Loose or poor connection of the MAP sensor vacuum hose MAP sensor malfunction 	•	Engine operates normally	5-20	5-39
7-1 (7)	ECT sensor circuit low voltage (less than 0.07 V)ECT sensor or its circuit malfunction	• • •	Hard start at a low tempera- ture Pre-program value: 90°C/194°F Cooling fan turns on	5-21	5-40
7-2 (7)	 ECT sensor circuit high voltage (more than 4.93 V) Loose or poor contact of the ECT sensor connector ECT sensor or its circuit malfunction 	•		5-22	5-40
8-1 (8)	 TP sensor circuit low voltage (less than 0.3 V) TP sensor or its circuit malfunction Loose or poor contact of the TP sensor connector 	•••	Poor engine acceleration Pre-program value: 0°	5-23	5-42
8-2 (8)	TP sensor circuit high voltage (more than 4.93 V) TP sensor or its circuit malfunction 		Poor engine acceleration Pre-program value: 0°	5-25	5-42
9-1 (9)	IAT sensor circuit low voltage (less than 0.07 V)IAT sensor or its circuit malfunction	•	Engine operates normally Pre-program value: 25°C/77°F	5-26	5-43
9-2 (9)	 IAT sensor circuit high voltage (more than 4.93 V) Loose or poor contact of the IAT sensor connector IAT sensor or its circuit malfunction 	• •	Engine operates normally Pre-program value: 25°C/77°F	5-27	5-43
11-1 (11)	VS sensor no signal • Loose or poor contact of the VS sensor connector • VS sensor or its circuit malfunction	•	Engine operates normally	5-28	5-45
12-1 (12)	 No. 1 rear injector circuit malfunction Loose or poor contact of the injector connector Injector or its circuit malfunction 	••	Engine does not start Injectors, fuel pump and igni- tion shut down	5-30	5-46
13-1 (13)	 No. 2 front injector circuit malfunction Loose or poor contact of the injector connector Injector or its circuit malfunction 	••	Engine does not start Injectors, fuel pump and igni- tion shut down	5-31	5-48
18-1 (18)	 CMP sensor no signal Loose or poor contact of the CMP sensor connector CMP sensor or its circuit malfunction 	••	Engine does not start Injectors, fuel pump and igni- tion shut down	5-32	5-48
19-1 (19)	 CKP sensor no signal Loose or poor contact of the CKP sensor connector CKP sensor or its circuit malfunction 	•••	Engine does not start Injectors, fuel pump and igni- tion shut down	5-33	5-49
21-1 (21)	 O₂ sensor malfunction Loose or poor contact of the O₂ sensor connector O₂ sensor or its circuit malfunction 	•	Engine operates normally	5-34	5-50
23-1 (23)	 O₂ sensor heater circuit malfunction Loose or poor contact of the O₂ sensor heater connector O₂ sensor heater or its circuit malfunction 	•	Engine operates normally	5-35	5-51
29-1 (29)	 IACV circuit malfunction Loose or poor contact of the IACV connector IACV or its circuit malfunction 	•	Engine stalls, hard to start, rough idling	5-36	5-52
33-2 (–)	EEPROM in ECM malfunction • Faulty ECM	•	Engine operates normally Does not hold the self-diagno- sis data	5-37	_

DTC TROUBLESHOOTING

DTC 1-1 (MAP SENSOR LOW VOLTAGE)

- Before starting the inspection, check for loose or poor contact on the MAP sensor 3P (Black) connector and ECM 33P connectors, then recheck the DTC.
- 1. MAP Sensor System Inspection

Turn the ignition switch ON and engine stop switch "Q". Check the MAP sensor with the HDS.

Is about 0 V indicated?

YES - GO TO STEP 2.

NO – Intermittent failure

2. MAP Sensor Input Voltage Inspection

Turn the ignition switch OFF.

Disconnect the MAP sensor 3P (Black) connector.

Turn the ignition switch ON and engine stop switch $"\ensuremath{\textup{O}}".$

Measure the voltage at the wire harness side.

Connection: Yellow/red (+) - Green/orange (-)

Is the voltage within 4.75 - 5.25V?

YES – GO TO STEP 4.

NO – GO TO STEP 3.

3. MAP Sensor Input Line Inspection

Turn the ignition switch OFF. Disconnect the ECM 33P (Black) connector.

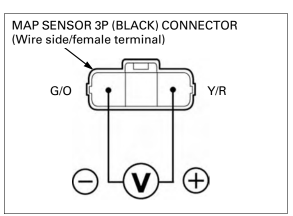
Check for continuity between the MAP sensor 3P (Black) connector and ECM 33P (Black) connector.

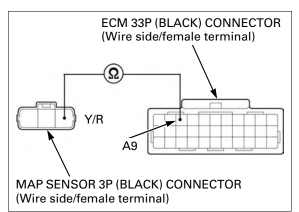
Connection: A9 - Yellow/red

TOOL: Test probe

07ZAJ-RDJA110

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO Open circuit in Yellow/red wire





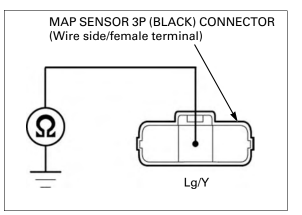
4. MAP Sensor Output Line Short Circuit Inspection

Check for continuity between the MAP sensor 3P (Black) connector of the wire harness side and ground.

Connection: Light green/yellow - ground

Is there continuity?

- YES Short circuit in Light green/yellow wire
- NO GO TO STEP 5.



5. MAP Sensor Inspection

Replace the MAP sensor with a known good one (page 5-71). Clear the DTC's (page 5-15). Turn the ignition switch ON and engine stop switch " \Box ".

Check the MAP sensor with the HDS.

Is DTC 1-1 indicated?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- **NO** Faulty original MAP sensor

DTC 1-2 (MAP SENSOR HIGH VOLTAGE)

 Before starting the inspection, check for loose or poor contact on the MAP sensor 3P (Black) connector and ECM 33P connectors, then recheck the DTC.

1. MAP Sensor System Inspection 1

Turn the ignition switch ON and engine stop switch $"\bigcirc".$

Check the MAP sensor with the HDS.

Is about 5 V indicated?

YES – GO TO STEP 2.

NO – Intermittent failure

2. MAP Sensor System Inspection 2

Turn the ignition switch OFF.

Disconnect the MAP sensor 3P (Black) connector.

Connect the MAP sensor 3P (Black) connector at the wire harness side with a jumper wire.

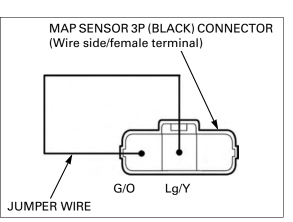
Connection: Light green/yellow – Green/orange

Turn the ignition switch ON and engine stop switch "O". Check the MAP sensor with the HDS.

Is about 0 V indicated?

YES - Faulty MAP sensor

NO – GO TO STEP 3.



3. MAP Sensor Input Voltage Inspection

Turn the ignition switch OFF. Remove the jumper wire.

Turn the ignition switch ON and engine stop switch $"\ensuremath{\mathbb{C}}"$.

Measure the voltage at the wire harness side.

Connection: Yellow/red (+) - Green/orange (-)

Is the voltage within 4.75 - 5.25V?

- YES GO TO STEP 4.
- NO • Open circuit in Green/orange wire • Open circuit in Yellow/red wire

4. MAP Sensor Output Line Open Circuit Inspection

Turn the ignition switch OFF.

Disconnect the ECM 33P (Gray) connector. Check for continuity between the MAP sensor 3P (Black) connector and ECM 33P (Gray) connector.

Connection: B9 – Light green/yellow

TOOL: Test probe

07ZAJ-RDJA110

Is there continuity?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- **NO** Open circuit in Light green/yellow wire

DTC 2-1 (MAP SENSOR)

 Before starting the inspection, check for loose or poor contact on the MAP sensor 3P (Black) connector and ECM 33P connectors, then recheck the DTC.

1. MAP Sensor System Inspection

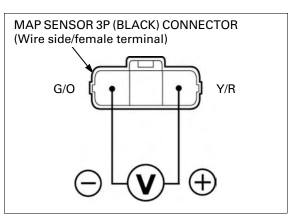
Turn the ignition switch ON and engine stop switch " Ω ".

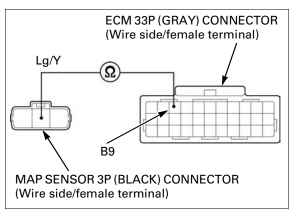
Start the engine and check the MAP sensor with the HDS at idle speed.

Is the reading changed?

YES – Intermittent failure

NO – GO TO STEP 2.





2. Manifold Absolute Pressure Test

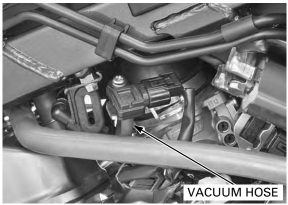
Turn the ignition switch OFF.

Check for connection and installation of the MAP sensor vacuum hose.

Is the MAP sensor vacuum hose connection correct?

YES – GO TO STEP 3.

NO – Correct the hose installation



3. MAP Sensor System Inspection

Replace the MAP sensor with a known good one (page 5-71).

Turn the ignition switch ON and engine stop switch " \bigcirc ".

Start the engine and check the MAP sensor with the HDS at idle speed.

Is the reading changed?

- YES Faulty original MAP sensor
- NO Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).

DTC 7-1 (ECT SENSOR LOW VOLTAGE)

- Before starting the inspection, check for loose or poor contact on the ECT sensor 3P (Gray) connector and ECM 33P connectors, then recheck the DTC.
- 1. ECT Sensor System Inspection

Turn the ignition switch ON and engine stop switch $"\ensuremath{\bigcirc}".$

Check the ECT sensor with the HDS.

Is about 0 V indicated?

- NO Intermittent failure
- YES GO TO STEP 2.

2. ECT Sensor Inspection

Turn the ignition switch OFF. Disconnect the ECT sensor 3P (Gray) connector.

Turn the ignition switch ON and engine stop switch "O".

Check the ECT sensor with the HDS.

Is about 0 V indicated?

NO – GO TO STEP 3.

YES – GO TO STEP 4.

FUEL SYSTEM (PGM-FI)

3. ECT Sensor Resistance Inspection

Turn the ignition switch OFF.

Measure the resistance at the ECT sensor terminals.

Connection: Pink/white – Green/orange STANDARD: 2.3 – 2.6 k Ω (20°C/68°F)

Is the resistance within 2.3 – 2.6 k Ω ?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- No Faulty ECT sensor

4. ECT Sensor Short Circuit Inspection

Turn the ignition switch OFF

Check for continuity between the ECT sensor 3P (Gray) connector of the wire harness side and ground.

Connection: Pink/white - Ground

Is there continuity?

YES – Short circuit in Pink/White wire

NO – Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).

DTC 7-2 (ECT SENSOR HIGH VOLTAGE)

 Before starting the inspection, check for loose or poor contact on the ECT sensor 3P (Gray) connector and ECM 33P connectors, then recheck the DTC.

1. ECT Sensor System Inspection

Turn the ignition switch ON and engine stop switch " Ω ".

Check the ECT sensor with the HDS.

Is about 5 V indicated?

- NO Intermittent failure.
- **YES** GO TO STEP 2.
- 2. ECT Sensor Inspection

Turn the ignition switch OFF.

Disconnect the ECT sensor 3P (Gray) connector. Connect the ECT sensor 3P (Gray) connector at the wire harness side with a jumper wire.

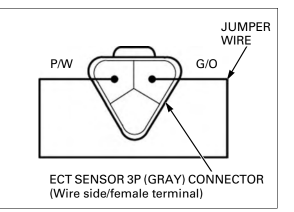
Connection: Pink/white - Green/orange

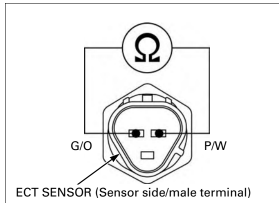
Turn the ignition switch ON and engine stop switch " \bigcirc ".

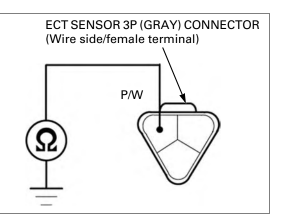
Check the ECT sensor with the HDS.

Is about 0 V indicated?

- **YES** Faulty ECT sensor
- NO GO TO STEP 3.







3. ECT Sensor Open Circuit Inspection

Turn the ignition switch OFF. Disconnect the jumper wire.

Disconnect the ECM 33P connectors. Check for continuity between the ECM 33P connectors and ECT sensor 3P (Gray) connector.

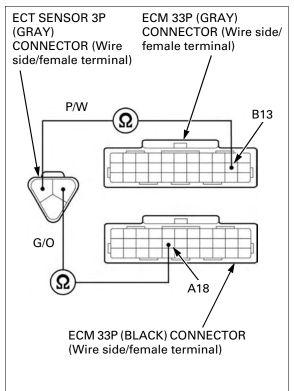
Connection: B13 – Pink/white A18 – Green/orange

TOOL: Test probe

07ZAJ-RDJA110

Is there continuity?

- **YES** Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO • Open circuit in Pink/white wire
 - Open circuit in Green/orange wire



DTC 8-1 (TP SENSOR LOW VOLTAGE)

 Before starting the inspection, check for loose or poor contact on the TP sensor 3P (Blue) connector and ECM 33P connectors, then recheck the DTC.

1. TP Sensor System Inspection

Turn the ignition switch ON and engine stop switch $"\bigcirc".$

Check the TP sensor with the HDS when the throttle fully closed.

Is about 0 V indicated?

YES – GO TO STEP 3.

NO – GO TO STEP 2.

2. TP Sensor Inspection

Check that the TP sensor voltage increases continuously when moving the throttle from fully closed to fully opened using the data list menu of the HDS.

Does the voltage increase continuously?

YES – Intermittent failure

NO – Faulty TP sensor

3. TP Sensor Input Voltage Inspection

Turn the ignition switch OFF. Disconnect the TP sensor 3P (Blue) connector.

Turn the ignition switch ON and engine stop switch "Q".

Measure the voltage at the wire harness side.

Connection: Yellow/red (+) – Green/orange (–)

Is the voltage within 4.75 – 5.25 V?

YES – GO TO STEP 5.

NO - GO TO STEP 4.

4. TP Sensor Circuit Inspection

Turn the ignition switch OFF. Disconnect the ECM 33P (Black) connector.

Check for continuity between the TP sensor 3P (Blue) connector and ECM 33P (Black) connector.

Connection: A9 – Yellow/red

TOOL: Test probe

07ZAJ-RDJA110

Is there continuity?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO Open circuit in Yellow/red wire

5. TP Sensor Output Line Open Circuit Inspection

Turn the ignition switch OFF. Disconnect the 33P (Gray) connector. Check for continuity between the TP sensor 3P (Blue) connector and ECM 33P (Gray) connector.

Connection: B31 – Red/yellow

TOOL: Test probe

07ZAJ-RDJA110

Is there continuity?

- YES GO TO STEP 6.
- NO Open circuit in Red/yellow wire

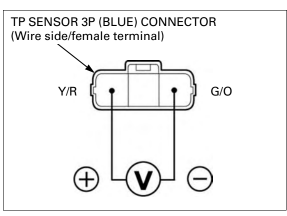
6. TP Sensor Output Line Short Circuit Inspection

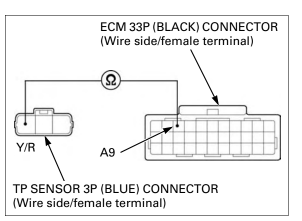
Connect the ECM 33P (Gray) connector.

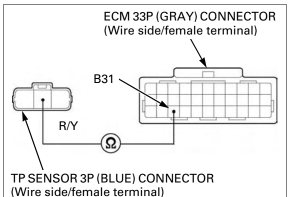
Check for continuity between the TP sensor 3P (Blue) connector of the wire harness side and ground.

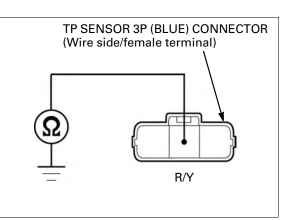
Connection: Red/yellow – Ground

- YES Short circuit in Red/yellow wire
- NO GO TO STEP 7.









7. TP Sensor Inspection

Replace the throttle body with a known good one.

Clear the DTC's (page 5-15).

Turn the ignition switch ON and engine stop switch $"\ensuremath{\bigcirc}"$.

Check the TP sensor with the HDS.

Is DTC 8-1 indicated?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- **NO** Faulty original TP sensor

DTC 8-2 (TP SENSOR HIGH VOLTAGE)

- Before starting the inspection, check for loose or poor contact on the TP sensor 3P (Blue) connector and ECM 33P connectors, then recheck the DTC.
- 1. TP Sensor System Inspection

Turn the ignition switch ON and engine stop switch $"\bigcirc".$

Check the TP sensor with the HDS.

Is about 5 V indicated?

YES – GO TO STEP 3.

NO – GO TO STEP 2.

2. TP Sensor Inspection

Check that the TP sensor voltage increases continuously when moving the throttle from fully closed to fully opened using the data list menu of the HDS.

Does the voltage increase continuously?

- YES Intermittent failure
- NO Faulty TP sensor

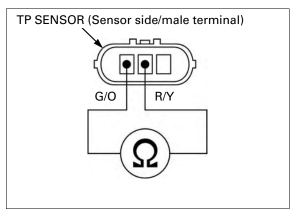
3. TP Sensor Resistance Inspection

Turn the ignition switch OFF.

Disconnect the TP sensor 3P (Blue) connector. Measure the resistance at the TP sensor side. **Connection: Red/yellow – Green/orange**

Is the resistance within 0.5 - 1.5 k Ω ?

- YES GO TO STEP 4.
- NO Faulty TP sensor



4. TP Sensor Input Voltage Inspection

Turn the ignition switch ON and engine stop switch " Ω ".

Measure the voltage at the wire harness side. Connection: Yellow/red (+) – Green/orange (–)

Is the voltage within 4.75 – 5.25 V?

- **YES** Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO • Open circuit in Green/orange wire • Open circuit in Yellow/red wire

DTC 9-1 (IAT SENSOR LOW VOLTAGE)

 Before starting the inspection, check for loose or poor contact on the IAT sensor 2P (Gray) connector and ECM 33P connectors, then recheck the DTC.

1. IAT Sensor System Inspection

Turn the ignition switch ON and engine stop switch $"\ensuremath{\bigcirc}".$

Check the IAT sensor with the HDS.

Is about 0 V indicated?

YES – GO TO STEP 2.

NO – Intermittent failure

2. IAT Sensor Inspection

Turn the ignition switch OFF. Disconnect the IAT sensor 2P (Gray) connector.

Turn the ignition switch ON and engine stop switch " Ω ".

Check the IAT sensor with the HDS.

Is about 0 V indicated?

YES - GO TO STEP 3.

NO - Faulty IAT sensor

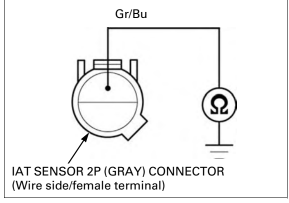
3. IAT Sensor Output Line Short Circuit Inspection

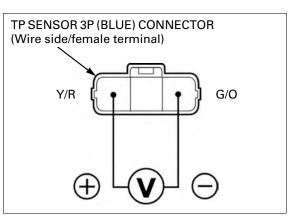
Turn the ignition switch OFF.

Check for continuity between the IAT sensor 2P (Gray) connector of the wire harness side and ground.

Connection: Gray/blue - ground

- YES Short circuit in Gray/blue wire
- NO Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).





DTC 9-2 (IAT SENSOR HIGH VOLTAGE)

 Before starting the inspection, check for loose or poor contact on the IAT 2P (Gray) sensor connector and ECM 33P connectors, then recheck the DTC.

1. IAT Sensor System Inspection

Turn the ignition switch ON and engine stop switch $"\bigcirc".$

Check the IAT sensor with the HDS.

Is about 5 V indicated?

YES – GO TO STEP 2.

NO – Intermittent failure

2. IAT Sensor Inspection

Turn the ignition switch OFF.

Disconnect the IAT sensor 2P (Gray) connector. Connect the IAT sensor 2P (Gray) connector at the wire harness side with a jumper wire.

Connection: Gray/blue – Green/orange

Turn the ignition switch ON and engine stop switch $"\bigcirc".$

Check the IAT sensor with the HDS.

Is about 0 V indicated?

YES - Faulty IAT sensor

NO – GO TO STEP 3.

3. IAT Sensor Output Line Inspection

Turn the ignition switch OFF. Disconnect the ECM 33P connectors. Check for continuity between the IAT sensor 2P (Gray) connector and ECM 33P connectors.

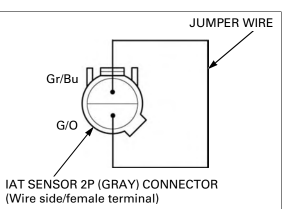
Connection: B29 – Gray/blue A18 – Green/orange

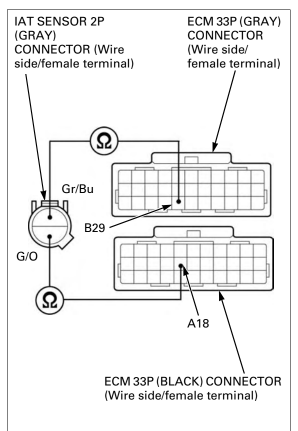
TOOL:

Test probe

07ZAJ-RDJA110

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO • Open circuit in Gray/blue wire • Open circuit in Green/orange wire





DTC 11-1 (VS SENSOR)

- Before starting the troubleshooting, check the following.
 - Speedometer/VS sensor (XL700V: 20-11)
 - ABS indicator problem code (XL700VA: 16-10)
- Before starting the inspection, check for loose or poor contact on the VS sensor 2P (Orange) connector, combination meter 20P connector, ABS modulator 26Pconnector (XL700VA) and ECM 33P connectors, then recheck the DTC.

1. VS Sensor System Inspection

Clear the DTC's (page 5-15).

Test ride the motorcycle. Stop the engine.

Turn the ignition switch ON and engine stop switch $"\ensuremath{\bigcirc}".$

Check the VS sensor with the HDS.

Is the DTC 11-1 indicated?

YES – GO TO STEP 2.

NO – Intermittent failure

2. ECM Signal Line Short Circuit Inspection

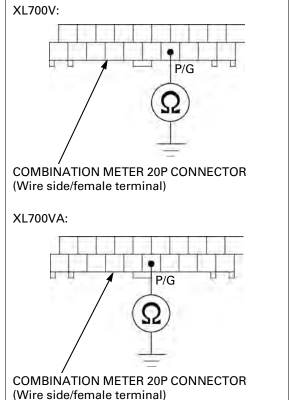
Turn the ignition switch OFF.

Disconnect the combination meter 20P connector.

Check for continuity between the combination meter 20P connector of the wire harness side and ground.

Connection: Pink/green - ground

- YES Short circuit in Pink/green wire
- NO GO TO STEP 3.



3. ECM Signal Line Open Circuit Inspection

Disconnect the ECM 33P (Gray) connector. Disconnect the ABS modulator 26P connector.

Check the continuity between the ECM 33P (Gray) connector and combination meter 20P connector (XL700V) or ABS modulator 26P connector (XL700VA).

Connection: B28 – Pink/green

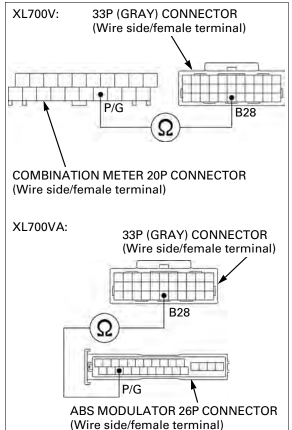
TOOL: Test probe

07ZAJ-RDJA110

Is there continuity?

YES – Open circuit in Pink/green wire

NO – Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).



DTC 12-1 (No.1 REAR INJECTOR)

 Before starting the inspection, check for loose or poor contact on the injector 2P (Gray) connector ECM 33P connectors, then and recheck the DTC.

DTC	INJEC- TOR	POWER INPUT LINE	SIGNAL LINE	SIGNAL AT ECM
12-1	No.1 Rear	Black/white	Pink/blue	A17
13-1	No.2 Front	Black/white	Pink/yellow	A6

1. Injector System Inspection

Clear the DTC's (page 5-15).

Turn the ignition switch ON and engine stop switch " Ω ", start the engine and check the injector with the HDS.

Is the DTC 12-1 indicated?

NO – Intermittent failure

YES – GO TO STEP 2.

2. Injector Input Voltage Inspection

Turn the ignition switch OFF. Disconnect the injector 2P (Gray) connector.

Turn the ignition switch ON and engine stop switch $"\ensuremath{\mathbb{C}}".$

Measure the voltage between the injector 2P (Gray) connector of the wire harness side and ground.

Connection: Black/white (+) - Ground (-)

Is there battery voltage?

NO - Open circuit in Black/white wire

YES – GO TO STEP 3.

3. Injector Resistance Inspection

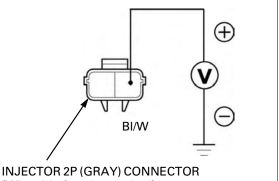
Turn the ignition switch OFF. Measure the resistance of the injector connector terminals.

STANDARD: 10 – 14 Ω (20°C/68°F)

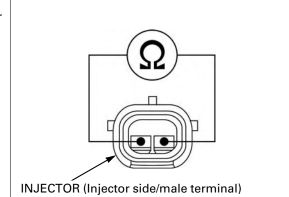
Is the resistance within $10 - 14 \Omega (20^{\circ}C/68^{\circ}F)?$

NO – Faulty injector

YES – GO TO STEP 4.



(Wire side/female terminal)



4. Injector Signal Line Open Circuit Inspection

Disconnect the ECM 33P (Black) connector.

Check for continuity between the ECM 33P (Black) connector and injector 2P (Gray) connector.

Connection: SIGNAL LINE – SIGNAL LINE

TOOL:

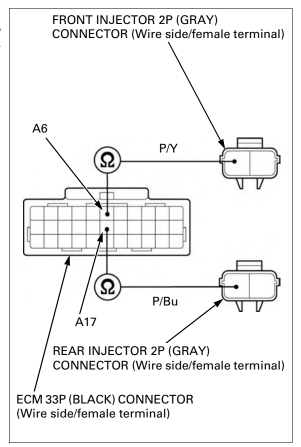
Test probe

07ZAJ-RDJA110

Is there continuity?

NO – Open circuit in SIGNAL LINE wire

YES – GO TO STEP 5.



5. Injector Signal Line Short Circuit Inspection

Connect the ECM 33P (Black) connector. Check for continuity between the injector 2P (Gray) connector and ground.

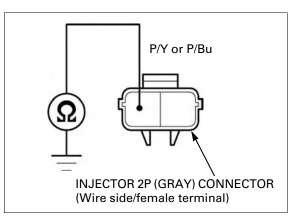
Connection: SIGNAL LINE – Ground

Is there continuity?

- YES Short circuit in SIGNAL LINE wire
- **NO** Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).

DTC 13-1 (No.2 FRONT INJECTOR)

See page 5-30



DTC 18-1 (CMP SENSOR)

 Before starting the inspection, check for loose or poor contact on the CMP sensor 2P (Natural) connector and ECM 33P connectors, then recheck the DTC.

1. CMP Sensor Peak Voltage Inspection

Turn the ignition switch OFF. Disconnect the CMP sensor 2P (Natural) connector.

Turn the ignition switch ON and engine stop switch " Ω ".

Crank the engine with the starter motor, and measure the CMP sensor peak voltage at the CMP sensor 2P (Natural) connector.

Connection: Gray (+) - Black (-)

TOOL:

 $\begin{array}{ll} \mbox{Imrie diagnosis tester (model 625) or} \\ \mbox{Peak voltage adaptor} & 07 \mbox{HGJ-0020100} \\ \mbox{with commercially available digital multimeter} \\ \mbox{(impedance 10 $M\Omega$/DCV minimum)} \end{array}$

Is the voltage more than 0.7 V (20°C/68°F)?

YES – GO TO STEP 2.

NO - Faulty CMP sensor

2. CMP Sensor Circuit Inspection

Turn the ignition switch OFF. Disconnect the ECM 33P connectors.

Check for continuity between the CMP sensor 2P (Natural) connector and ECM 33P connectors.

Connection: B33 – Gray A32 – White/yellow

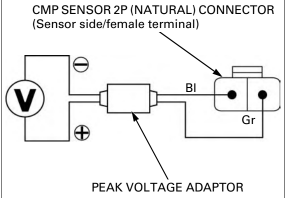
TOOL: Test probe

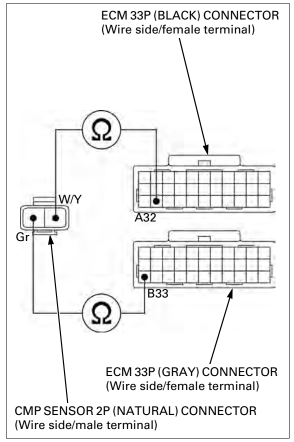
07ZAJ-RDJA110

Is there continuity?

YES – Short circuit in Gray wire

NO - • Open circuit in White/yellow wire • Open circuit in Gray wire





DTC 19-1 (CKP SENSOR)

 Before starting the inspection, check for loose or poor contact on the CKP sensor 2P (Red) connector and ECM 33P connectors, then recheck the DTC.

1. CKP Sensor Peak Voltage Inspection

Turn the ignition switch OFF. Disconnect the CKP sensor 2P (Red) connector.

Turn the ignition switch ON and engine stop switch " Ω ".

Crank the engine with the starter motor, and measure the CKP sensor peak voltage at the CKP sensor 2P (Red) connector.

Connection: Yellow (+) - White/yellow (-)

TOOL:

 $\begin{array}{ll} \mbox{Imrie diagnosis tester (model 625) or} \\ \mbox{Peak voltage adaptor} & 07 \mbox{HGJ-0020100} \\ \mbox{with commercially available digital multimeter} \\ \mbox{(impedance 10 $M\Omega$/DCV minimum)} \end{array}$

Is the voltage more than 0.7 V (20°C/68°F)?

YES – GO TO STEP 2.

NO – Faulty CKP sensor

2. CKP Sensor Circuit Inspection

Turn the ignition switch OFF. Disconnect the ECM 33P connectors.

Check for continuity between the CKP sensor 2P (Red) connector and ECM 33P connector.

Connection: B22 – Yellow

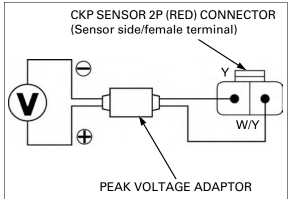
A32 – White/yellow

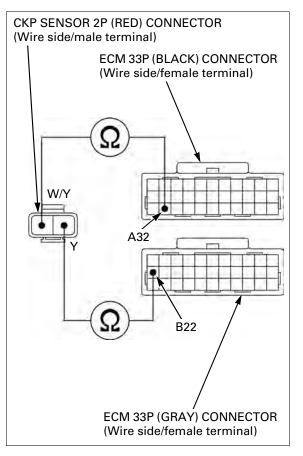
TOOL:

Test probe

07ZAJ-RDJA110

- **YES** Short circuit in Yellow wire
- NO • Open circuit in Yellow wire • Open circuit in White/yellow wire





DTC 21-1 (O₂ SENSOR)

 Before starting the inspection, check for loose or poor contact on the O₂ sensor 4P (Black) connector and ECM 33P connectors, then recheck the DTC.

1. O₂ Sensor System Inspection

Clear the DTC's (page 5-15). Start the engine and warm it up to coolant temperature is $80^{\circ}C$ (176°F).

Check the O_2 sensor with the HDS.

Is the DTC 21-1 indicated?

NO – Check the fuel pressure (page 5-56).

YES – GO TO STEP 2.

2. O2 Sensor Open Circuit Inspection

Turn the ignition switch OFF.

Disconnect the ECM 33P connectors and O₂ sensor 4P (Black) connector.

Check for continuity between the ECM 33P connectors and O_2 sensor 4P (Black) connector.

Connection: A18 – Green/orange B20 – White/orange

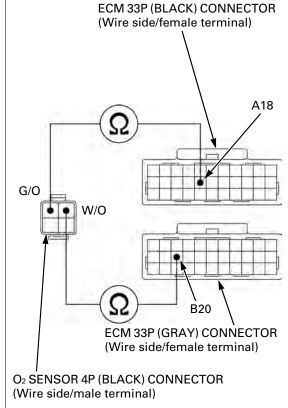
TOOL: Test probe

07ZAJ-RDJA110

Is there continuity?

YES - GO TO STEP 3.

NO - • Open circuit in Green/orange wire • Open circuit in White/orange wire



3. O₂ Sensor Short Circuit Inspection

Connect the ECM 33P connectors.

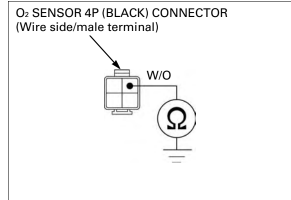
Check the continuity between the O₂ sensor 4P (Black) connector and ground.

Connection: White/orange – Ground

Is there continuity?

YES – Short circuit in White/orange wire

NO – GO TO STEP 4.



4. O₂ Sensor Inspection

Replace the O_2 sensor with a known good one (page 5-84).

Clear the DTC's (page 5-15).

Start the engine and warm it up to coolant temperature is $80^{\circ}C$ (176°F).

Check the O_2 sensor with the HDS.

Is the DTC21-1 indicated?

- NO Faulty original O₂ sensor
- **YES** Replace the ECM with a new one. and recheck; for Key Registration Procedures (page 21-4).

DTC 23-1 (O2 SENSOR HEATER)

 Before starting the inspection, check for loose or poor contact on the O₂ sensor 4P (Black) connector and ECM 33P connectors, then recheck the DTC.

1. O2 Sensor Heater System Inspection

Clear the DTC's (page 5-15).

Start the engine and check the O_2 sensor heater with the HDS.

Is the DTC 23-1 indicated?

YES – GO TO STEP 2.

NO – Intermittent failure

2. O2 Sensor Heater Resistance Inspection

Turn the ignition switch OFF.

Disconnect the O₂ sensor 4P (Black) connector.

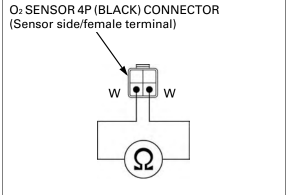
Measure the resistance at the $O_2\ sensor\ 4P$ (Black) connector of the sensor side.

Connection: White – White

Is the resistance within 10 – 16 Ω (20°C/68°F)?

YES – GO TO STEP 3.

NO - Faulty O2 sensor



3. O₂ Sensor Heater Power Input Line Inspection

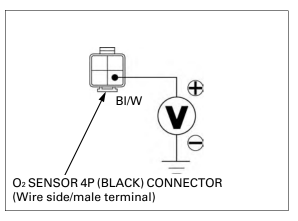
Turn the ignition switch ON and engine stop switch " \bigcirc ".

Measure the voltage between the O_2 sensor 4P (Black) connector of the wire harness side and ground.

Connection: Black/white (+) - Ground (-)

Is there the battery voltage?

- YES GO TO STEP 4.
- NO Open circuit in Black/white wire



4. O2 Sensor Heater Open circuit Inspection

Turn the ignition switch OFF.

Disconnect the ECM 33P (Gray) connector.

Check for continuity between the ECM 33P (Gray) connector and O_2 sensor 4P (Black) connector of the wire harness side.

Connection: B2 – Black/green

TOOL: Test probe

07ZAJ-RDJA110

Is there continuity?

YES – GO TO STEP 5.

NO - Open circuit in Black/green wire

5. O2 Sensor Heater Short circuit Inspection

Connect the ECM 33P (Gray) connector.

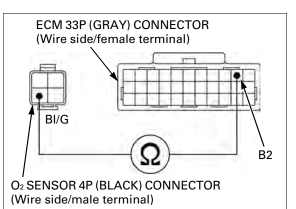
Check for continuity between the O_2 sensor 4P (Black) connector of the wire harness side and ground.

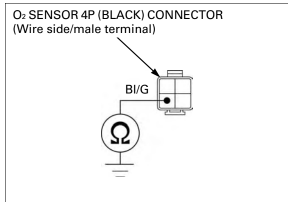
Connection: Black/green - Ground

Is there continuity?

YES - Short circuit in Black/green wire

NO – Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).





DTC 29-1 (IACV)

- Before starting the inspection, check for loose or poor contact on the IACV 4P (Black) connector and ECM 33P connectors, then recheck the DTC.
- 1. Recheck DTC

Clear the DTC's (page 5-15). Start the engine and recheck the DTC.

Is the DTC 29-1 indicated?

NO – Intermittent failure

YES – GO TO STEP 2.

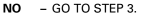
2. IACV Short Circuit Inspection

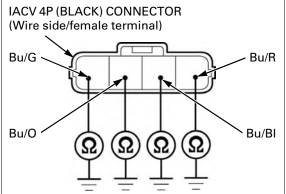
Turn the ignition switch OFF. Disconnect the IACV 4P (Black) connector.

Check for continuity between the IACV 4P (Black) connector of the wire harness side and ground.

Connection: Blue/green – Ground Blue/orange – Ground Blue/black – Ground Blue/red – Ground

- YES • Short circuit in Blue/green or Blue/ orange wire.
 - Short circuit in Blue/black or Blue/red wire.





3. IACV Circuit Continuity Inspection

Disconnect the ECM 33P (Black) connector.

Check for continuity between the ECM 33P (Black) connector and IACV 4P (White) connector.

Connection: A19 – Blue/green

A27 – Blue/orange A16 – Blue/black A29 – Blue/red

TOOL:

Test probe

07ZAJ-RDJA110

Is there continuity?

- YES GO TO STEP 4.
- NO • Open circuit in Blue/green or Blue/ orange wire
 - Open circuit in Blue/black or Blue/red wire
- 4. IACV Resistance Inspection

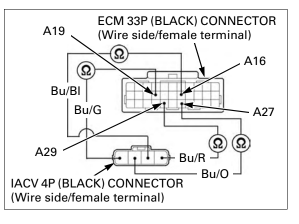
Measure the resistance at the IACV motor side.

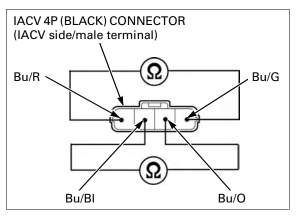
Connection: Blue/green – Blue/red Blue/black – Blue/orange

STANDARD: 99 – 121 Ω (25°C/77°F)

Is the resistance within 99 – 121 Ω (25 °C/77 °F)?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO Faulty IACV





DTC 33-2 (EEPROM)

1. Recheck DTC

Clear the DTC's (page 5-15). Turn the ignition switch ON and engine stop switch "O". Recheck the ECM EEPROM.

Is the DTC 33-2 indicated?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO Intermittent failure

MIL TROUBLESHOOTING

MIL 1 BLINK (MAP SENSOR)

 Before starting the inspection, check for loose or poor contact on the MAP sensor 3P (Black) connector and ECM 33P connectors, then recheck the MIL blinking.

1. MAP Sensor Output Voltage Inspection

Connect the ECM test harness to ECM connectors (page 5-16).

Turn the ignition switch ON and engine stop switch " Ω ".

Measure the voltage at the test harness terminals.

Connection: B9 (+) - A18 (-)

Is the voltage within 2.7 – 3.1V?

YES – Intermittent failure

- NO • About 5 V
 - GO TO STEP 2.
 - About 0 V
 - GO TO STEP 3.

2. MAP Sensor Output Line Inspection

Turn the ignition switch OFF. Disconnect the MAP sensor 3P (Black) connector.

Turn the ignition switch ON and engine stop switch " \bigcirc ".

Measure the voltage at the wire harness side.

Connection: Light green/yellow (+) – Green/ orange (–)

Is the voltage within 4.75 – 5.25V?

YES – GO TO STEP 3.

- NO • Open circuit in Light green/orange wire
 - Open circuit in Green/orange wire

3. MAP Sensor Input Voltage Inspection

Turn the ignition switch OFF. Disconnect the MAP sensor 3P (Black) connector.

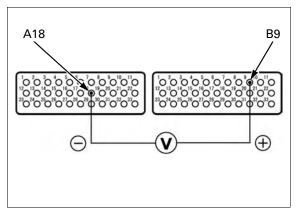
Turn the ignition switch ON and engine stop switch $"\ensuremath{\bigcirc}".$

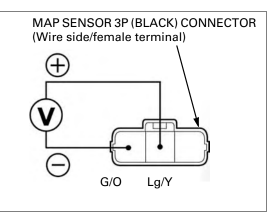
Measure the voltage at the wire harness side. Connection: Yellow/red (+) – Ground (–)

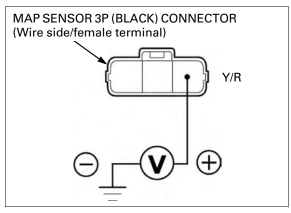
Is the voltage within 4.75 - 5.25V?

YES - • From STEP 1: GO TO STEP 4. • From STEP 2: Faulty MAP sensor

NO – GO TO STEP 5.







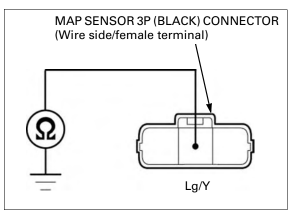
4. MAP Sensor Output Line Short Circuit Inspection

Turn the ignition switch OFF. Check for continuity between the MAP sensor 3P (Black) connector and ground.

Connection: Light green/yellow - Ground

Is there continuity?

- YES Short circuit in Light green/yellow wire
- NO Faulty MAP sensor



5. MAP Sensor Input Line Inspection

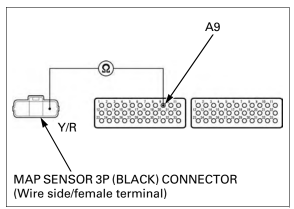
Turn the ignition switch OFF.

Check for continuity between the MAP sensor 3P (Black) connector and test harness terminal.

Connection: A9 - Yellow/red

Is there continuity?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO Open circuit in Yellow/red wire



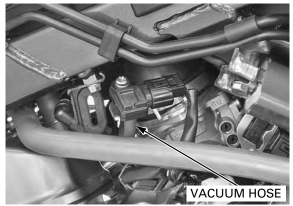
MIL 2 BLINKS (MAP SENSOR)

- Before starting the inspection, check for loose or poor contact on the MAP sensor 3P (Black) connector and ECM 33P connectors, then recheck the MIL blinking.
- 1. MAP Sensor Hose Inspection

Check for connection and installation of the MAP sensor vacuum hose.

Is the MAP sensor hose connection correct?

- YES GO TO STEP 2.
- NO Correct the hose connection or installation



FUEL SYSTEM (PGM-FI)

2. MAP Sensor Output Voltage Inspection

Connect the ECM test harness to ECM connectors (page 5-16).

Turn the ignition switch ON and engine stop switch $"\ensuremath{\mathbb{C}}".$

Measure the voltage at the test harness terminals.

Connection: B9 (+) -A18 (-)

Is the voltage within 2.7 – 3.1 V?

YES – GO TO STEP 3.

NO – Faulty MAP sensor

3. MAP Sensor Output Voltage Inspection At Idle

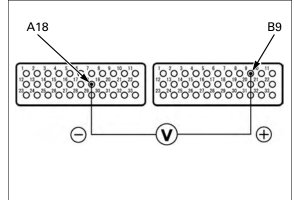
Start the engine.

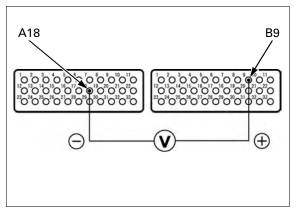
Measure the voltage at the test harness terminals.

Connection: B9 (+) –A18 (–) Standard: 2.7 V maximum

Is the voltage less than 2.7 V?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO Faulty MAP sensor





MIL 7 BLINKS (ECT SENSOR)

- Before starting the inspection, check for loose or poor contact on the ECT sensor 3P (Gray) connector and ECM 33P connectors, then recheck the MIL blinking.
- 1. ECT Sensor Output voltage Inspection

Connect the test harness to ECM 33P connectors (page 5-16).

Turn the ignition switch ON and engine stop switch " \square ".

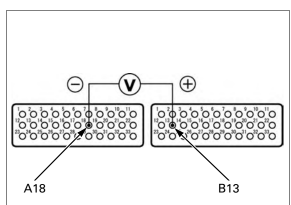
Measure the voltage at the test harness terminals.

Connection: B13 (+) – A18 (–) STANDARD: 2.7 – 3.1 V (20°C/68°F)

Is the voltage within 2.7 – 3.1 V?

YES – Intermittent failure.

NO – GO TO STEP 2.



2. ECT Sensor Input Voltage Inspection

Turn the ignition switch OFF. Disconnect the ECT sensor 3P (Gray) connector.

Turn the ignition switch ON and engine stop switch " Ω ".

Measure the voltage at the wire side.

Connection: Pink/white (+) - Ground (-)

Is the voltage within 4.75 – 5.25 V?

YES - GO TO STEP 3.

NO – GO TO STEP 4.

3P CONNECTOR (Wire side/female terminals)

3. ECT Sensor Resistance Inspection

Turn the ignition switch OFF.

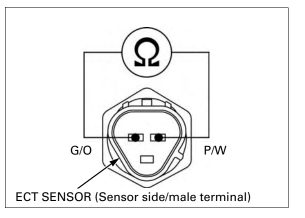
Measure the resistance at the ECT sensor 3P (Gray) connector.

Connection: Pink/white – Green/orange STANDARD: 2.3 – 2.6 k Ω (20°C/68°F)

Is the resistance within 2.3 – 2.6 k Ω ?

No – Faulty ECT sensor

YES – GO TO STEP 4.



4. ECT Sensor Open Circuit Inspection

Check for continuity between the test harness terminals and ECT sensor 3P (Gray) connector of the wire harness side.

Connection: B13 – Pink/white A18 – Green/orange

Is there continuity?

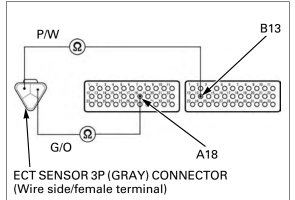
NO – • Open circuit in Pink/white wire • Open circuit in Green/orange wire

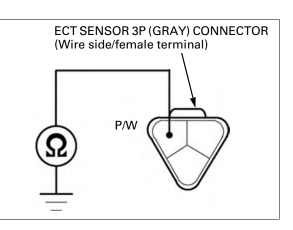
YES - GO TO STEP 5.

5. ECT Sensor Short Circuit Inspection

Check for continuity between the ECT sensor 3P (Gray) connector and ground. Connection: Pink/white – Ground

- YES Short circuit in Pink/white wire
- NO Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).





MIL 8 BLINKS (TP SENSOR)

 Before starting the inspection, check for loose or poor contact on the TP sensor 3P (Blue) connector and ECM 33P connectors, then recheck the MIL blinking.

1. TP Sensor Output Voltage

Connect the ECM test harness to ECM connectors (page 5-16).

Turn the ignition switch ON and engine stop switch " Ω ".

Measure the TP sensor output voltage at the test harness terminals.

 Connection:
 B31 (+) – A18 (-)

 Standard:
 0.45 – 0.55 V (throttle fully closed)

 4.72 – 4.77 V (throttle fully opened)

Is there standard voltage?

YES – Intermittent failure

NO – GO TO STEP 2.

2. TP Sensor Input Voltage Inspection

Turn the ignition switch OFF. Disconnect the TP sensor 3P (Blue) connector.

Turn the ignition switch ON and engine stop switch "C".

Measure the voltage at the wire harness side. **Connection:** Yellow/red (+) – Green/orange (–)

Is the voltage within 4.75 – 5.25 V?

YES – GO TO STEP 4.

NO – GO TO STEP 3.

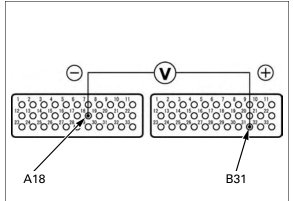
3. TP Sensor Output Voltage Inspection

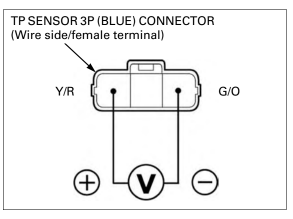
Measure the voltage at the test harness terminals.

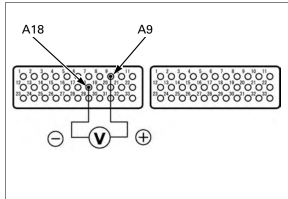
Connection: A9 (+) - A18 (-)

Is the voltage within 4.75 - 5.25V?

- YES • Open circuit in Red/yellow wire • Open circuit in Green/orange wire
- NO Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).





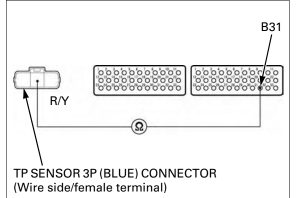


4. TP Sensor Output Line Inspection

Turn the ignition switch OFF. Check for continuity between the TP sensor 3P (Blue) connector and test harness terminal. **Connection: Red/yellow – B31**

Is there continuity?

- YES GO TO STEP 5.
- NO Open circuit in Red/yellow wire



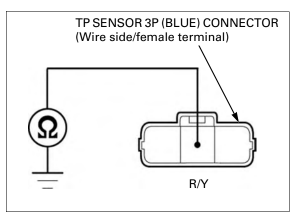
5. TP Sensor Output Line Short Circuit Inspection

Check for continuity between the TP sensor 3P (Blue) connector and ground.

Connection: Red/yellow (+) - ground (-)

Is there continuity?

- YES Short circuit in Red/yellow wire
- NO Faulty TP sensor



MIL 9 BLINKS (IAT SENSOR)

 Before starting the inspection, check for loose or poor contact on the IAT sensor 2P (Gray) connector and ECM 33P connectors, then recheck the MIL blinking.

1. IAT Sensor Output Voltage Inspection

Connect the ECM test harness to ECM connectors (page 5-16).

Turn the ignition switch ON and engine stop switch " \Box ".

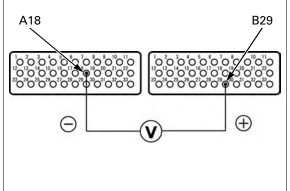
Measure the voltage at the test harness terminals.

Connection: B29 (+) – A18 (–) Standard: 2.7 – 3.1 V (20°C/68°F)

Is the voltage within 2.7 – 3.1 V?

YES – Intermittent failure

NO – GO TO STEP 2.



2. IAT Sensor Input Voltage Inspection

Turn the ignition switch OFF. Disconnect the IAT sensor 2P (Gray) connector.

Turn the ignition switch ON and engine stop switch " Ω ".

Measure the voltage at the wire harness side of IAT sensor connector.

Connection: Gray/blue (+) - Green/orange (-)

Is the voltage within 4.75 – 5.25V?

- **YES** GO TO STEP 3.
- NO GO TO STEP 4.

3. IAT Sensor Resistance Inspection

Turn the ignition switch OFF.

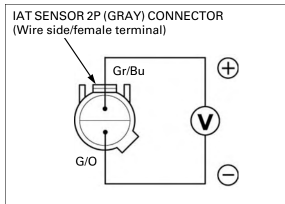
Measure the resistance at the IAT sensor terminals (at $20^{\circ}C/68^{\circ}F$).

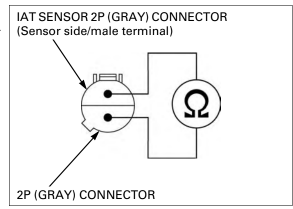
Standard: 1 – 4 kΩ (20°C/68°F)

Is the resistance within 1 – 4 k Ω ?

NO – Faulty IAT sensor

YES - GO TO STEP 4.





4. IAT Sensor Open Circuit Inspection

Turn the ignition switch OFF. Check for continuity between the IAT sensor 2P (Gray) connector and the test harness terminals.

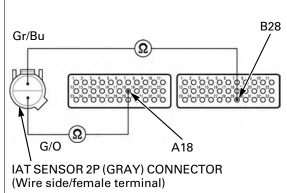
Connection: Gray/blue – B29 Green/orange – A18

Is there continuity?

NO

YES – GO TO STEP 5.

Open circuit in Gray/blue wire
Open circuit in Green/orange wire

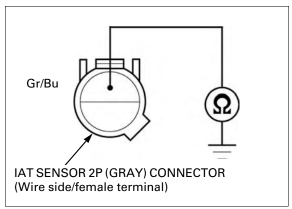


5. IAT Sensor Output Line Short Circuit Inspection

Check for continuity between the IAT sensor 2P (Gray) connector and ground.

Connection: Gray/blue – ground

- YES Short circuit in Gray/blue wire
- NO Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).



MIL 11 BLINKS (VS SENSOR)

- Before starting the troubleshooting, check the following.
 - Speedometer/VS sensor (XL700V: 20-11)
- ABS indicator problem code (XL700VA: 16-10)
 Before starting the inspection, check for loose or poor contact on the VS sensor 2P (Orange) connector, combination meter 20P connector, ABS
 - modulator 26P connector (XL700VA) and ECM 33P connectors, then recheck the MIL blinking.

1. ECM Signal Line Short Circuit Inspection

Turn the ignition switch OFF.

Disconnect the combination meter 20P connector.

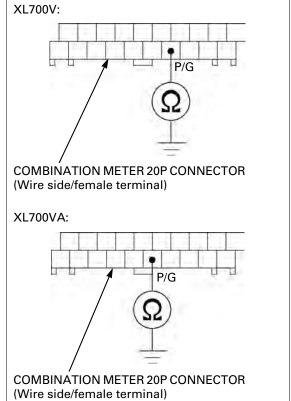
Check for continuity between the combination meter 20P connector of the wire harness side and ground.

Connection: Pink/green - ground

Is there continuity?

YES - Short circuit in Pink/green wire

NO – GO TO STEP 2.



2. ECM Signal Line Open Circuit Inspection

Disconnect the ABS modulator 26P connector (XL700VA).

Check for continuity between the combination meter 20P connector (XL700V) or ABS modulator 26P connector (XL700VA) and test harness terminal.

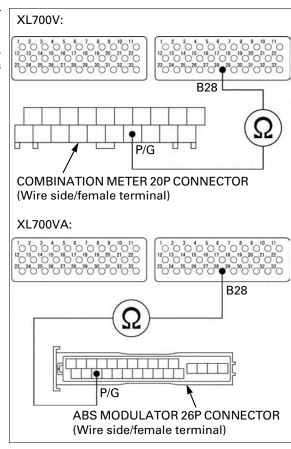
Connection: Pink/green - B28

Is there continuity?

NO

YES - Open circuit in Pink/green wire

- • Inspect the VS sensor (page 20-11)
 - Faulty combination meter (XL700V)
 - Faulty ABS modulator (XL700VA)



MIL 12 BLINKS (No.1 REAR INJECTOR)

 Before starting the inspection, check for loose or poor contact on the injector 2P (Gray) connector and ECM 33P connectors, then recheck the MIL blinking.

DTC	INJEC- TOR	POWER INPUT LINE	SIGNAL LINE	SIGNAL AT ECM
12	No.1 Rear	Black/white	Pink/blue	A17
13	No.2 Front	Black/white	Pink/yellow	A6

1. Injector Input Voltage Inspection

Disconnect the injector 2P (Gray) connector.

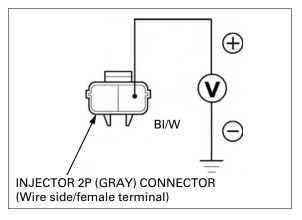
Turn the ignition switch ON and engine stop switch " $\ensuremath{\mathbb{C}}$ ".

Measure the voltage between the injector 2P (Gray) connector of the wire harness side and ground.

Connection: Black/white (+) – Ground (–)

Is there the battery voltage?

- NO Open circuit in Black/white wire
- YES GO TO STEP 2.



FUEL SYSTEM (PGM-FI)

2. Injector Resistance Inspection

Turn the ignition switch OFF.

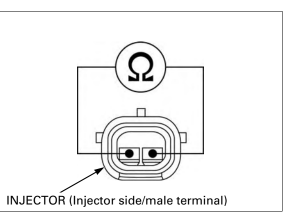
Measure the resistance of the injector connector terminals.

STANDARD: 10 – 14 Ω (20°C/68°F)

Is the resistance within 10 – 14 Ω (20°C/68°F)?

NO – Faulty injector

YES – GO TO STEP 3.



3. Injector Signal Line Open Circuit Inspection

Connect the test harness to the ECM 33P (Black) connector (page 5-16).

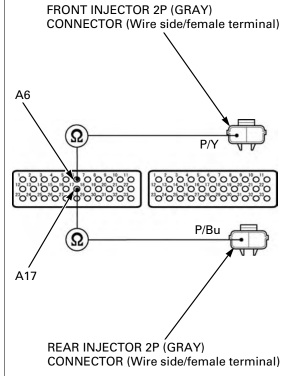
Check for continuity between the test harness terminal and injector 2P (Gray) connector.

Connection: SIGNAL LINE – SIGNAL LINE

Is there continuity?

NO – Open circuit in SIGNAL line wire.

YES – GO TO STEP 4.

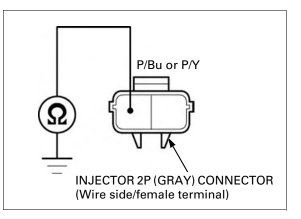


4. Injector Signal Line Short Circuit Inspection

Check for continuity between the injector 2P (Gray) connector and ground.

Connection: SIGNAL LINE – Ground

- YES Short circuit in SIGNAL line wire
- NO Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).



MIL 13 BLINKS (No.2 FRONT INJECTOR)

See page 5-46

MIL 18 BLINKS (CMP SENSOR)

 Before starting the inspection, check for loose or poor contact on the CMP sensor 2P (Natural) connector and ECM 33P connectors, then recheck the MIL blinking.

1. CMP Sensor Peak Voltage Inspection at ECM

Connect the ECM test harness to the ECM connectors (page 5-16).

Turn the ignition switch ON and engine stop switch $"\bigcirc".$

Crank the engine with the starter motor, and measure the CMP sensor peak voltage.

Connection: B33 (+) - A32 (-)

TOOL:

 $\begin{array}{ll} \mbox{Imrie diagnosis tester (model 625) or} \\ \mbox{Peak voltage adaptor} & 07HGJ-0020100 \\ \mbox{with commercially available digital multimeter} \\ \mbox{(impedance 10 $M\Omega$/DCV minimum)} \end{array}$

Is the voltage more than 0.7 V (20°C/68°F)?

- YES Intermittent failure
- **NO** GO TO STEP 2.

2. CMP Sensor Peak Voltage Inspection

Turn the ignition switch OFF. Disconnect the CMP sensor 2P (Natural) connector.

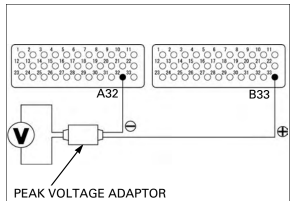
Turn the ignition switch ON and engine stop switch " Ω ".

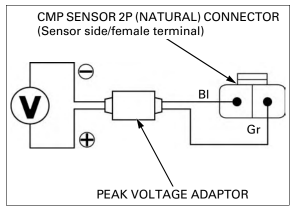
Crank the engine with the starter motor, and measure the CMP sensor peak voltage.

Connection: Gray (+) - Black (-)

Is the voltage more than 0.7 V (20°C/68°F)?

- YES • Open circuit in White/yellow wire • Open or short circuit in Gray wire
- NO Faulty CMP sensor





MIL 19 BLINKS (CKP SENSOR)

• Before starting the inspection, check for loose or poor contact on the CKP sensor 2P (Red) connector and ECM 33P connectors, then recheck the MIL blinking.

1. CKP Sensor Peak Voltage Inspection at ECM

Connect the ECM test harness to the ECM connectors (page 5-16).

Turn the ignition switch ON and engine stop switch $"\bigcirc".$

Crank the engine with the starter motor, and measure the CKP sensor peak voltage.

Connection: B22 (+) - A32 (-)

TOOL:

 $\begin{array}{ll} \mbox{Imrie diagnosis tester (model 625) or} \\ \mbox{Peak voltage adaptor} & 07HGJ-0020100 \\ \mbox{with commercially available digital multimeter} \\ \mbox{(impedance 10 $M\Omega$/DCV $minimum)} \end{array}$

Is the voltage more than 0.7 V (20°C/68°F)?

YES – Intermittent failure

NO – GO TO STEP 2.

2. CKP Sensor Peak Voltage Inspection

Turn the ignition switch OFF. Disconnect the CKP sensor 2P (Red) connector.

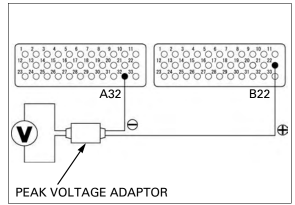
Turn the ignition switch ON and engine stop switch $"\bigcirc".$

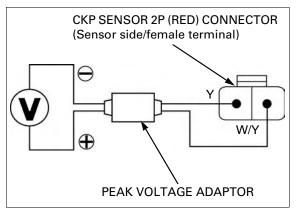
Crank the engine with the starter motor, and measure the CKP sensor peak voltage.

Connection: Yellow (+) - White/yellow (-)

Is the voltage more than 0.7 V (20°C/68°F)?

- YES • Open circuit in White/yellow wire • Open or short circuit in Yellow wire
- NO Faulty CKP sensor





MIL 21 BLINKS (O2 SENSOR)

 Before starting the inspection, check for loose or poor contact on the O₂ sensor 4P (Black) connector and ECM 33P connectors, then recheck the MIL blinking.

1. O2 Sensor System Inspection

Start the engine and warm it up to coolant temperature is 80° C (176°F).

Check the MIL blinking.

Is the MIL 21 blinks?

NO – Check the fuel pressure (page 5-56).

YES – GO TO STEP 2.

2. O₂ Sensor Open Circuit Inspection

Connect the ECM test harness to the ECM connectors (page 5-16).

Disconnect the O₂ sensor 4P (Black) connector.

Check for continuity between the test harness terminals and the O_2 sensor 4P (Black) connector.

Connection: B20 – White/orange A18 – Green/orange

Is there continuity?

NO - • Open circuit in White/orange wire • Open circuit in Green/orange wire

YES – GO TO STEP 3.

3. O2 Sensor Short Circuit Inspection

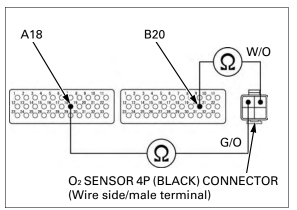
Check for continuity between the O₂ sensor 4P (Black) connector and ground.

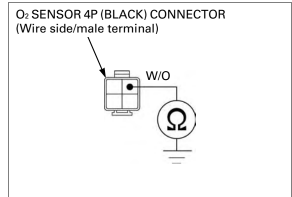
Connection: White/orange – Ground

Is there continuity?

YES – Short circuit in White/orange wire

NO – GO TO STEP 4.





4. O₂ Sensor Inspection

Replace the O_2 sensor with a known good one.

Start the engine and warm it up to coolant temperature is $80^{\circ}C$ (176°F).

Check the MIL blinking.

Is the MIL 21 blinks?

- NO Faulty original O2 sensor
- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).

MIL 23 BLINKS (O₂ SENSOR HEATER)

 Before starting the inspection, check for loose or poor contact on the O₂ sensor 4P (Black) connector and ECM 33P connectors, then recheck the MIL blinking.

1. O2 Sensor Heater Resistance Inspection

Disconnect the O₂ sensor 4P (Black) connector.

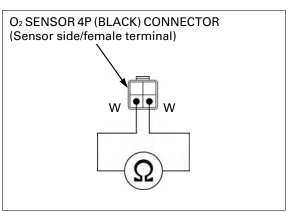
Measure the resistance at the O₂ sensor connector.

Connection: White - White

Is the resistance within 10 – 16 Ω (20°C/68°F)?

NO – Faulty O2 sensor.

YES – GO TO STEP 2.



2. O2 Sensor Heater Open Circuit Inspection 1

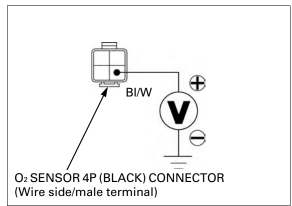
Turn the ignition switch ON. Measure the voltage at the O_2 sensor 4P (Black) connector.

Connection: Black/white (+) - Ground (-)

Is there battery voltage?

NO – Open circuit in Black/white wire

YES – GO TO STEP 3.



3. O2 Sensor Heater Open circuit Inspection 2

Connect the ECM test harness to the ECM connectors (page 5-16).

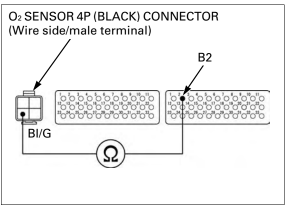
Check for continuity between the test harness terminal and O_2 sensor 4P (Black) connector.

Connection: B2 – Black/green

Is there continuity?

NO – Open circuit in Black/green wire

YES - GO TO STEP 4.



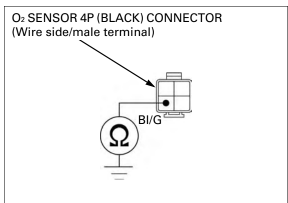
4. O2 Sensor Heater Short circuit Inspection

Check for continuity between the O_2 sensor 4P (Black) connector and ground.

Connection: Black/green – Ground

Is there continuity?

- YES Short circuit in Black/green wire
- NO Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).



MIL 29 BLINKS (IACV)

 Before starting the inspection, check for loose or poor contact on the IACV 4P (Black) connector and ECM 33P connectors, then recheck the MIL blinking.

1. IACV Short Circuit Inspection

Turn the ignition switch OFF.

Disconnect the IACV 4P (Black) connector.

Check for continuities between the IACV 4P (Black) connector and ground.

Connection: Blue/green – Ground Blue/orange – Ground Blue/black – Ground Blue/red – Ground

Is there continuity?

- YES • Short circuit in Blue/black or Blue/ orange wire.
 - Short circuit in Blue/red or Blue/ green wire.
- NO GO TO STEP 2.

2. IACV Circuit Continuity Inspection

Connect the ECM test harness to ECM connectors (page 5-16).

Check for continuities between the test harness terminal and the IACV 4P (Black) connector.

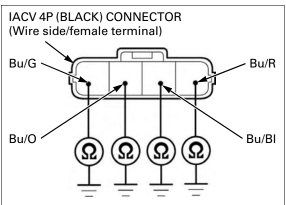
Connection: A16 – Blue/black

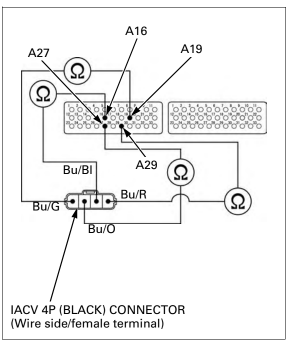
- A27 Blue/orange A29 – Blue/red
- A19 Blue/green

Is there continuity?

YES – GO TO STEP 3.

- NO • Open circuit in Blue/black or Blue/ orange wire.
 - Open circuit in Blue/red or Blue/ green wire.





3. IACV Resistance Inspection

Connect the IACV 4P (White) connector. Measure the resistance at the test harness terminals.

Connection: A19 – A29 A16 – A27

STANDARD: 99 – 121 Ω (25°C/77°F)

Is the resistance within 99 – 121 Ω (25°C/77°F)?

- **YES** Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO Faulty IACV



If the engine can be started but the MIL does not come on when the ignition switch ON and engine stop switch "Q", check the follows:

Check for operation of the combination meter function properly.

- If they do not function, check the combination meter power input line (page 20-9).
- If they function properly, check as follows:

Turn the ignition switch OFF. Disconnect the ECM 33P connectors.

Ground the White/blue wire terminal of the wire harness side connector with a jumper wire.

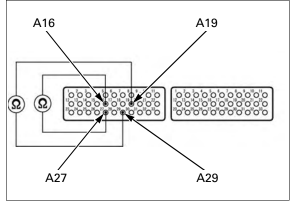
TOOL: Test probe

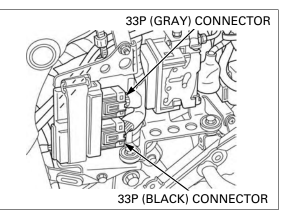
07ZAJ-RDJA110

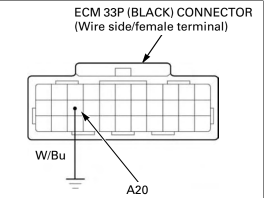
Turn the ignition switch ON and engine stop switch " $\ensuremath{\mathbb{C}}$, the MIL should come on.

- If the MIL come on, replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- If the MIL does not come on, check for open circuit in White/blue wire between the combination meter and ECM.

If the wire is OK, replace the combination meter (page 20-10).







FUEL LINE INSPECTION

FUEL PRESSURE RELIEVING/QUICK CONNECT FITTING REMOVAL

- Before disconnecting fuel feed hose, relieve pressure from the system as follows.
- 1. Turn the ignition switch OFF.

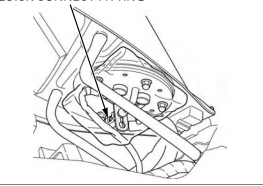
Lift and support the fuel tank (page 3-5).

- Remove the right side cover (page 2-4).
 Disconnect the fuel pump 3P (Natural) connector.
- 3. Start the engine, and let it idle until the engine stalls.
- 4. Turn the ignition switch OFF.
- 5. Disconnect the battery negative (-) cable (page 17-6).
- 6. Check the fuel quick connect fitting for dirt, and clean if necessary.

Place a shop towel over the quick connect fitting.



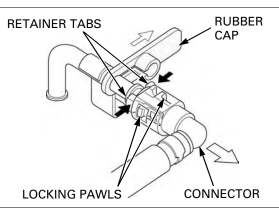
QUICK CONNECT FITTING

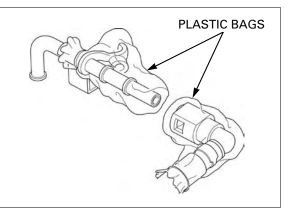


- 7. Slide and release the rubber cap.
- 8. Hold the connector with one hand and squeeze the retainer tabs with the other hand to release them from the locking pawls.

Pull the connector off.

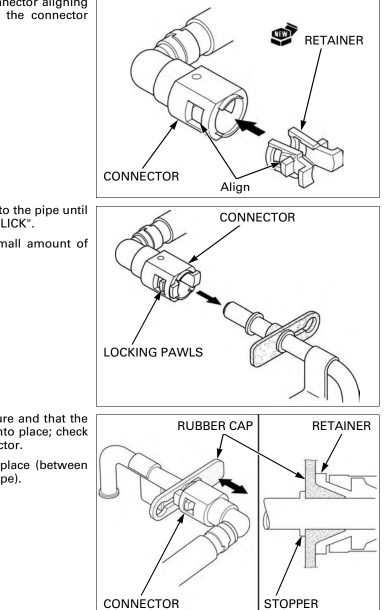
- Absorb the remaining fuel in the fuel feed hose from following out with a shop towel.
- Be careful not to damage the hose, pipe or other parts.
- Do not use tools.
- If the connector does not move, keep the retainer tabs pressed down, and alternately pull and push the connector until it comes of easily.
- To prevent damage and keep foreign matter out, cover the disconnected connector and pipe end with the plastic bags.





QUICK CONNECT FITTING INSTALLATION

- Always replace the retainer of the quick connect fitting when the fuel feed hose is disconnected.
- If the rubber cap is damaged or cut, replace it with a new ones.
- Do not bent or twist fuel feed hose.
- If any retainer needs replacing, use the same manufacturer's retainer as the ones being removed (The various manufactures feature different retainer specification).
- 1. Insert a new retainer into the connector aligning the retainer locking pawls with the connector holes.



2. Press the quick connect fitting onto the pipe until both retainer pawls lock with a "CLICK".

If it is hard to connect, put a small amount of engine oil on the pipe end.

- 3. Make sure the connection is secure and that the locking pawls are firmly locked into place; check visually and by pulling the connector.
- 4. Make sure the rubber cap is in place (between the retainer tab and stopper on pipe).

5. Connect the fuel pump 3P (Natural) connector.



FUEL HOSE

- 6. Set the fuel hose to the clamp.
- 7. Connect the battery negative (–) cable to the battery.
- 8. Turn the ignition switch ON and engine stop switch "O".

NOTE:

• Do not start the engine.

The fuel pump will run for about 2 seconds, and fuel pressure will rise.

Repeat 2 or 3 times of turn the ignition switch OFF to ON, and check that there is no leakage in the fuel supply system.

Lower the fuel tank (page 3-5).

FUEL PRESSURE TEST

Relieve the fuel pressure and disconnect the quick connect fitting (page 5-54).

Attach the fuel pressure gauge, attachment and manifold.

TOOLS:

(1):Fuel pressure gauge07406-0040004(2):Pressure gauge manifold07ZAJ-S5A0111(3):Hose attachment, 8 mm/9 mm07ZAJ-S7C0100(4):Hose attachment, 9 mm/9 mm07ZAJ-S5A0120(5):Attachment joint, 8 mm/9 mm07ZAJ-S7C0200

Temporarily connect the battery negative (-) cable to the battery.

Start the engine and let it idle.

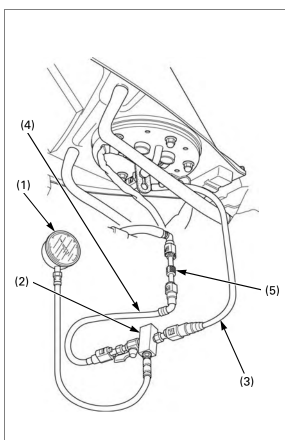
Read the fuel pressure.

STANDARD: 343 kPa (3.5 kgf/cm², 50 psi)

If the fuel pressure is higher than specified, replace the fuel pump assembly (faulty fuel pump or fuel pressure regulator).

If the fuel pressure is lower than specified, inspect the following:

- Fuel line leaking
- Pinched or clogged fuel feed hose or fuel tank breather hose
- Fuel pump (page 5-58)
- Clogged fuel strainer screen (Assembly of the fuel pump: page 5-59)

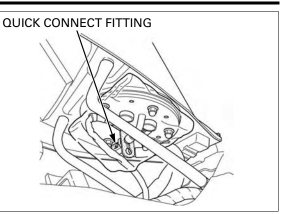


Wrap a shop towel around the attachment to soak up any spilled fuel.

After inspection, relieve the fuel pressure and disconnect the quick connect fitting (page 5-54).

Remove the fuel pressure gauge, attachment and manifold from the fuel pump.

Connect the quick connect fitting (page 5-55).

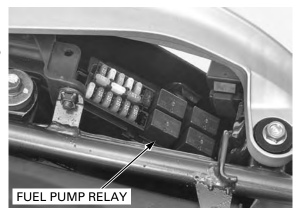


FUEL FLOW INSPECTION

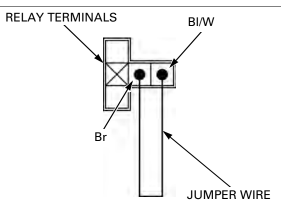
Remove the seat (page 2-4).

Turn the ignition switch OFF.

Open the fuse/relay box and remove the fuel pump relay.



Jump the Brown and Black/White wire terminals using a jumper wire as shown.



Relive the fuel pressure and remove the quick connect fitting (page 5-54).

Connect the hose attachment to the fuel pump joint. **TOOL**:

Hose attachment, 8 mm/9 mm 07ZAJ-S7C0100

Wipe spilled Place the end of the hose into an approved gasoline gasoline out of the container.

Temporarily connect the battery negative (-) cable to the battery.

Turn the ignition switch ON, engine stop switch "O" for 10 seconds.

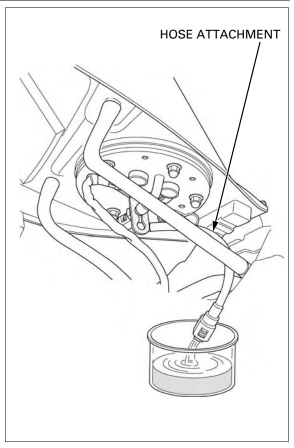
Measure the amount of fuel flow.

Amount of fuel flow: 189 cm³ (6.4 US oz, 6.6 lmp oz) minimum /10 seconds at 12 V

If the fuel flow is less than specified, inspect the following:

- Fuel pump (page 5-58).
- Clogged fuel filter (Assembly of the fuel pump:page 5-59)

Connect the quick connect fitting (page 5-55).



FUEL PUMP

INSPECTION

• Refer to the fuel level sensor inspection (page 20-16).

Turn the ignition switch ON, engine stop switch "O" and confirm that the fuel pump operates for a few seconds.

If the fuel pump does not operate, inspect as follows:

Turn the ignition switch OFF.

Remove the right side cover (page 2-4).

Disconnect the fuel pump 3P (Natural) connector.

Turn the ignition switch ON, engine stop switch " \square " and measure the voltage at the wire side.

Connection: Brown (+) - Green (-)

There should be battery voltage for a few seconds.

If there is battery voltage, replace the fuel pump.

If there is no battery voltage, inspect the following:

- Open circuit in Brown wire and/or Green wire
- Fuse 20 A (FI)
- Fuse 10 A (BANK ANGLE)
- Main fuse 30 A
- Fuel pump relay (page 5-61)
- Engine stop relay (page 5-75)
- Engine stop switch (page 20-21)
- Ignition switch (page 20-20)
- Bank angle sensor (page 5-73)
- ECM (page 5-75)



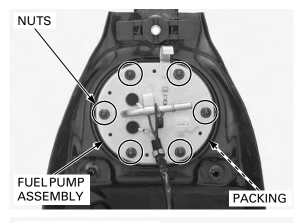
REMOVAL

- Be careful not to damage the float arm and fuel level sensor when removing the fuel pump assembly.
- Do not disassemble the fuel pump assembly.

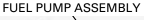
Remove the fuel tank (page 5-61).

Remove the following:

- Nuts
- Fuel pump assembly
- Packing



Check the fuel pump assembly for damage. Replace the fuel pump if it necessary. Clean the fuel strainer screen.





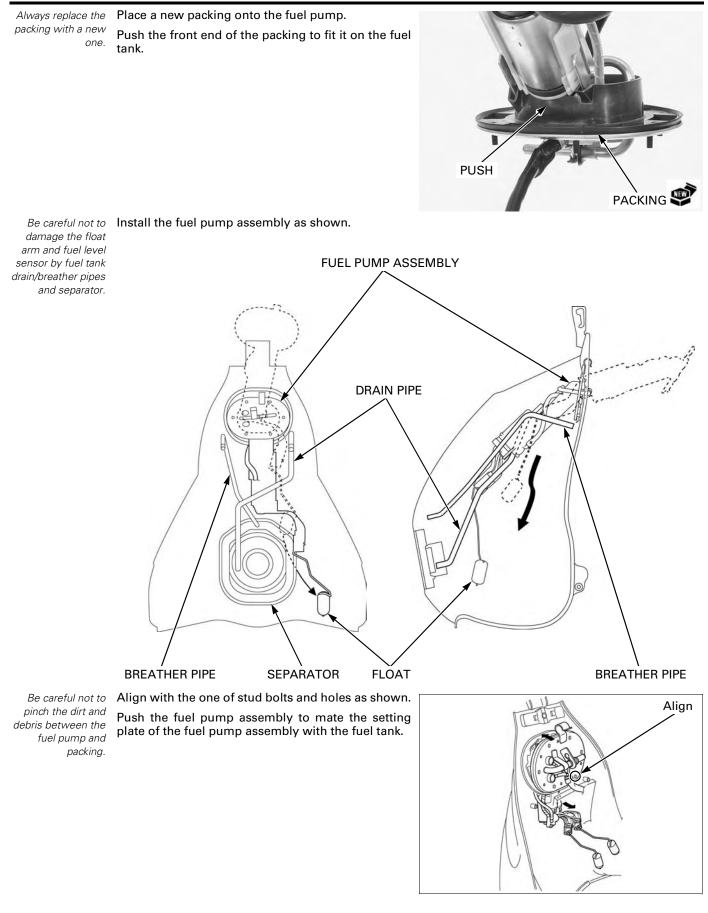
INSTALLATION

• Be careful not to damage the float arm and fuel level sensor when installing the fuel pump assembly.

When installing the fuel pump assembly, place the fuel tank upright so its front side faces downward.

Clean the mating surface of the fuel tank and fuel pump.





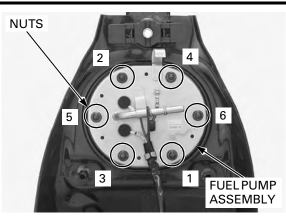
Install the fuel pump mounting nuts.

Tighten the fuel pump mounting nuts in the specified sequence as shown.

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

Install the fuel tank (page 5-61).

 If the fuel pump is replaced, check the fuel meter indication at the empty (page 20-17).
 If fuel meter indicate the full position, the fuel pump installation does not correctly.



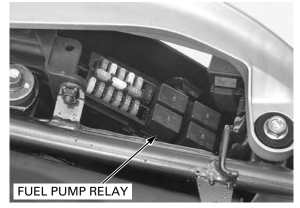
FUEL PUMP RELAY

INSPECTION

Remove the seat (page 2-4).

Turn the ignition switch OFF.

Open the fuse box and remove the fuel pump relay.



Connect the ohmmeter to the fuel pump relay connector terminals.

Connection: A – B

Connect the 12 V battery to the following fuel pump relay connector terminals.

Connection: C – D

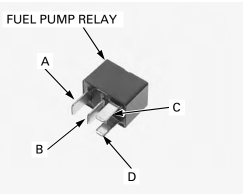
There should be continuity only when the 12 V battery is connected.

If there is no continuity when the 12 V battery is connected, replace the fuel pump relay.

FUEL TANK

REMOVAL/INSTALLATION

Remove the front side cowl (page 2-9). Remove the nut, bolt and washer. Release the wire from fuel tank.

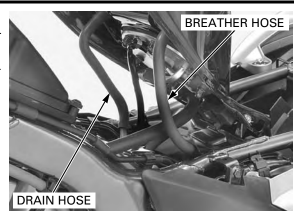




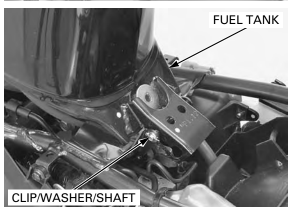
Lift and support the fuel tank (page 3-5).

Disconnect the fuel tank drain hose and breather hose.

Relieve the fuel pressure and remove the quick connect fitting (page 5-54).



Remove the clip, washer, shaft and fuel tank assembly.



Installation is in the reverse order of removal.

While installing the fuel tank, route the wire harness properly (page 1-21).

Do not kink or bind the fuel tank drain hose and breather hose.

Clamp the fuel hose securely.

 If replace the fuel pump, check the fuel meter indication at the empty (page 20-17).
 If fuel meter indicate the full position, the fuel pump installation does not correctly.

FUEL HOSE

AIR CLEANER HOUSING

REMOVAL

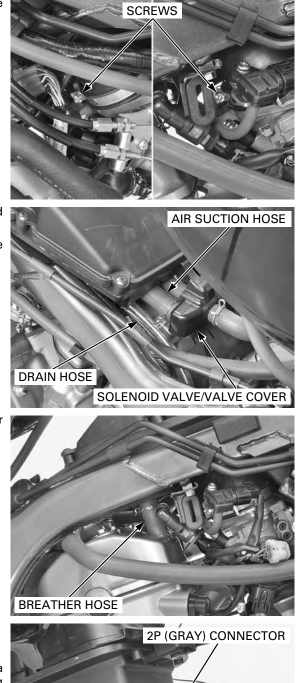
• Be careful not to damage the hoses and pipe end.

Lift and support the fuel tank (page 3-5).

Remove the wire harness cover (page 2-10). Remove the bolt/washer.



Loosen the air cleaner housing connecting tube band screws.



Disconnect the crankcase breather drain hose and PAIR air suction hose from the air cleaner housing.

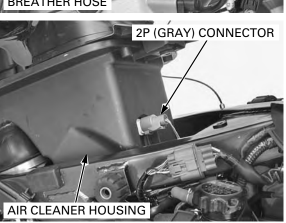
Remove the PAIR control solenoid valve and valve cover from the air cleaner housing.

Disconnect the crankcase breather hose from air cleaner housing.

Disconnect the IAT sensor 2P (Gray) connector.

Remove the air cleaner housing.

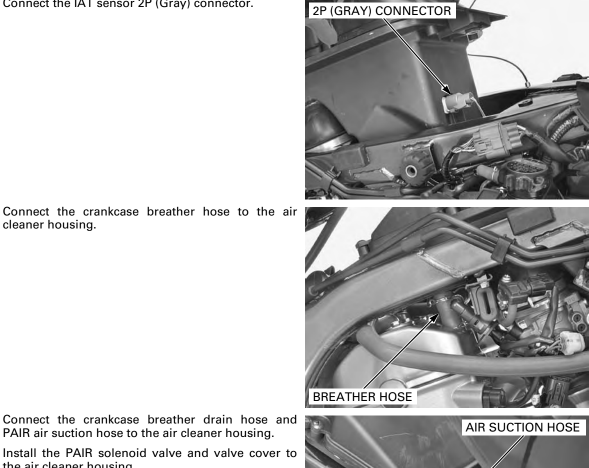
• Seal the throttle body intake ports with tape or a clean cloth to keep dirt and debris from entering the intake ports after the air cleaner housing has been removed. If debris is allowed to enter the ports the engine may be damaged.



INSTALLATION

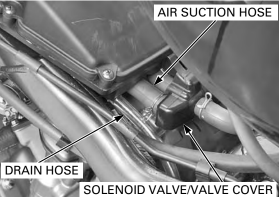
cleaner housing.

Connect the IAT sensor 2P (Gray) connector.

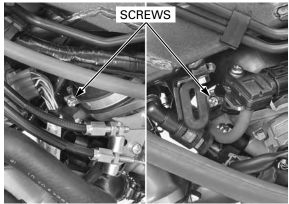


Connect the crankcase breather drain hose and PAIR air suction hose to the air cleaner housing.

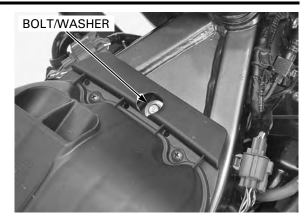
Install the PAIR solenoid valve and valve cover to the air cleaner housing.



Tighten the air cleaner housing connecting tube band screws securely.



Install and tighten the bolt/washer securely. Lower the fuel tank (page 3-5). Install the wire harness cover (page 2-10).



THROTTLE BODY

REMOVAL

NOTE:

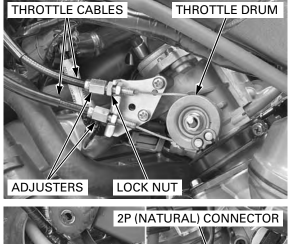
- Bending or twisting the control cables will impair smooth operation and could cause the cables to stick or bind, resulting in loss of vehicle control.
- Before disconnecting the fuel hose, release the fuel pressure (page 5-54).

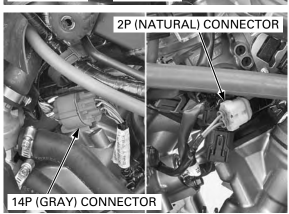
Relieve the fuel pressure and disconnect the quick connect fitting (page 5-54).

Remove the air cleaner housing (page 5-62).

Loosen the throttle cable lock nut and adjusters then disconnect the throttle cables from the throttle drum and cable bracket.

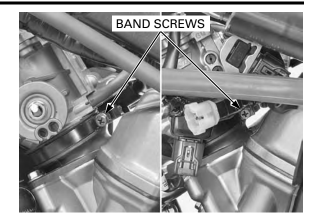
Disconnect the throttle body sub harness 14P (Gray) connector and CMP sensor 2P (Natural) connector.





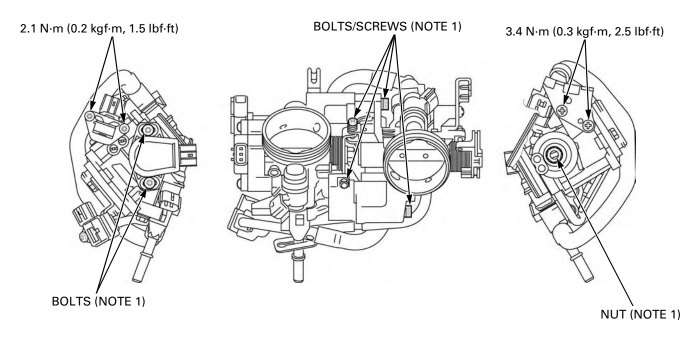
Loosen the insulator band screws.

Remove the throttle body from the insulators.



NOTE:

- Seal the cylinder head intake ports with tape or a clean cloth to keep dirt and debris from entering the intake ports after the throttle body has been removed. If debris is allowed to enter the ports the engine may be damaged.
- The throttle body is factory pre-set. Do not disassemble in a way other than shown in this manual.
- Do not snap the throttle valve from full open to full close after the throttle cable has been removed. It may cause incorrect idle operation.
- Do not damage the throttle body. It may cause incorrect throttle valve.

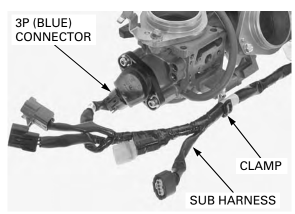


NOTE 1: Do not loosen or tighten the bolts, nut and screws of the throttle body. Loosing or tightening them can cause throttle valve and idle control failure.

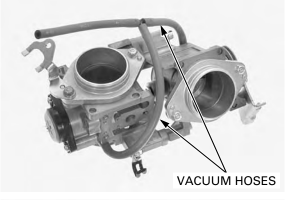
DISASSEMBLY/ASSEMBLY

Disconnect the TP sensor 3P (Blue) connector.

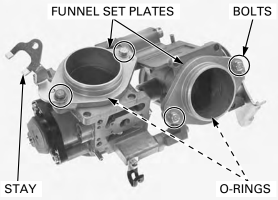
Release the throttle body sub harness from the clamp and remove it.

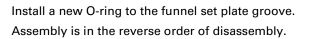


Disconnect the vacuum hoses.



Remove the bolts, MAP sensor stay, funnel set plates and O-rings.



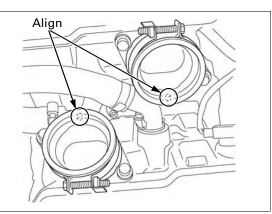




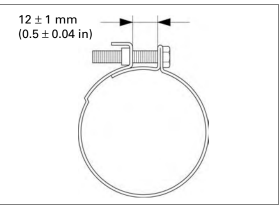
INSTALLATION

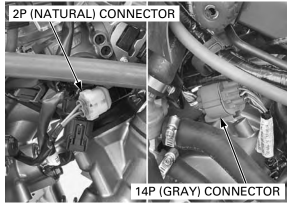
Check the insulator band angle.

• Align the insulator band hole with the insulator boss.



INSULATORS





Install the throttle body to the insulators.

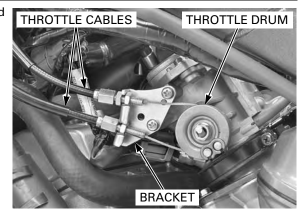
Tighten the insulator band screw so that the insulator band distance is 12 ± 1 mm (0.5 \pm 0.04 in).

Connect the CMP sensor 2P (Natural) connector and throttle body sub harness 14P (Gray) connector.

Connect the throttle cables to the throttle drum and cable bracket.

Adjust the throttle grip freeplay (page 3-6).

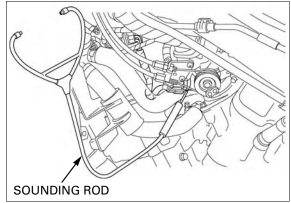
Install the air cleaner housing (page 5-64).



INJECTOR

INSPECTON

Start the engine and let it idle. Confirm the injector operating sounds with a sounding rod or stethoscope.



REMOVAL

NOTE:

- Before disconnecting fuel feed hose, relieve pressure from the system (page 5-54).
- The fuel feed hose is made of the resin. Be careful not to bend or fold the fuel feed hose.

Relieve the fuel pressure and disconnect the quick connect fitting (page 5-54).

Remove the air cleaner housing (page 5-62).

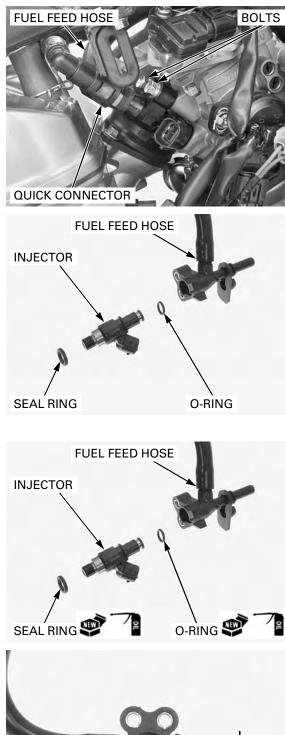
Clean around the injector base and fuel hose quick connector with compressed air before removing the injector, and be sure that no debris is allowed to enter into the throttle body.

Disconnect the injector 2P (Gray) connector.



Disconnect the fuel hose quick connector (page 5-54).

Remove the bolts and fuel feed hose and injector from the throttle body.



11°

INJECTOR

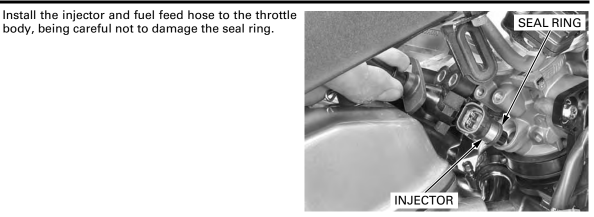
Remove the injector from the fuel feed hose. Remove the O-ring and seal ring.

INSTALLATION

Replace the O-ring and seal ring with new ones as a set. Coat a new O-ring and new seal ring with engine oil. Install a new O-ring and new seal ring on the injector, being careful not to damage.

Install the injector to the fuel feed hose.

Set the injector installation angle as shown.



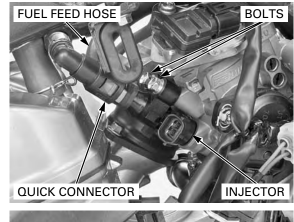
Install and tighten the bolts to the specified torque.

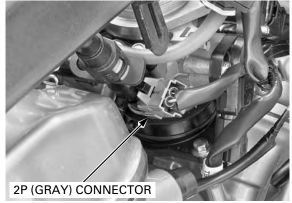
body, being careful not to damage the seal ring.

TORQUE: 5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)

Connect the fuel hose quick connector (page 5-55).

Connect the injector 2P (Gray) connector. Install the air cleaner housing (page 5-64).





MAP SENSOR

REMOVAL/INSTALLATION

Remove the wire harness cover (page 2-10).

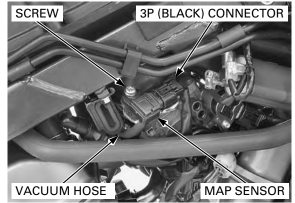
Disconnect the MAP sensor 3P (Black) connector and vacuum hose.

Remove the screw and MAP sensor.

Installation is in the reverse order of removal.

TORQUE:

MAP sensor mounting screw: 5.0 N·m (0.5 kgf·m, 3.7 lbf·ft)



IAT SENSOR

REMOVAL/INSTALLATION

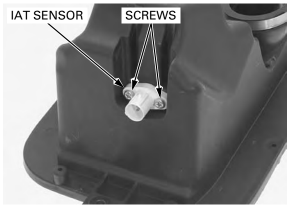
Remove the air cleaner housing (page 5-62).

Remove the screws and IAT sensor from the air cleaner housing.

Installation is in the reverse order of removal.

TORQUE:

IAT sensor mounting screw: 4.0 N·m (0.4 kgf·m, 3.0 lbf·ft)

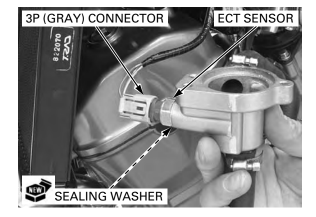


ECT SENSOR

REMOVAL

Remove the thermostat (page 6-8).

Disconnect the ECT sensor 3P (Gray) connector. Remove the ECT sensor and sealing washer.



3P (GRAY) CONNECTOR ECT SENSOR

INSTALLATION

Always replace a sealing washer with a new one.

TORQUE: 24.5 N·m (2.5 kgf·m, 18 lbf·ft)

Connect the ECT sensor 3P (Gray) connector.

Install a new sealing washer and ECT sensor.

Tighten the ECT sensor to the specified torque.

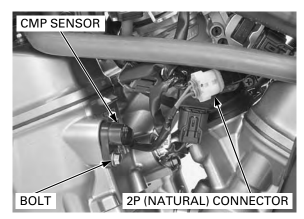
Install the thermostat (page 6-9).

Fill the cooling system with recommended coolant (page 6-6).

CMP SENSOR

REMOVAL

Remove the right front side cowl (page 2-9). Disconnect the CMP sensor 2P (Natural) connector. Remove the bolt and CMP sensor.



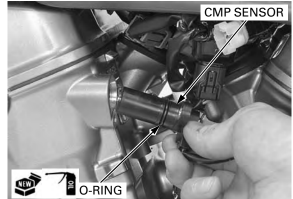
INSTALLATION

Apply engine oil to a new O-ring and install it onto the CMP sensor. Install the CMP sensor into the rear cylinder head.

Install and tighten the bolt securely.

Connect the CMP sensor 2P (Natural) connector.

Install the right front side cowl (page 2-9).



BANK ANGLE SENSOR

INSPECTION

Inspection adaptor

Hold the motorcycle in an upright position.

Remove the front center cowl (page 2-12).

Disconnect the bank angle sensor 3P (Black) connector and connect the inspection adaptor.

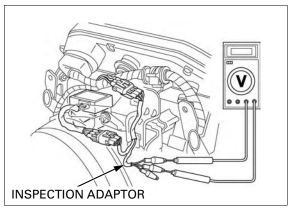
TOOL:

07GMJ-ML80100

Turn the ignition switch ON and engine stop switch $"\ensuremath{\mathbb{C}}".$

Measure the voltage between the test harness terminals.

CONNECTION	STANDARD
White clip (+) – Red clip (–)	Battery voltage
Red clip (+) – Green clip (–)	0 – 1 V



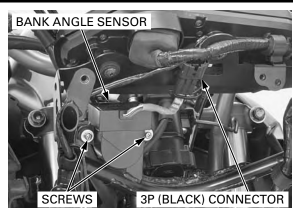
Turn the ignition switch OFF.

Remove the headlight (page 20-6).

ct Remove the screws and bank angle sensor.

Do not disconnect the bank angle sensor connector during inspection.

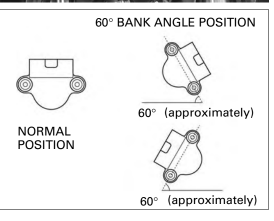
^t Remove the screws and bank angle sensor. ² Connect the bank angle sensor 3P (Black) connector.



If you check this test, the ignition switch "OFF", then turn the ignition switch "ON" and engine stop switch

Place the bank angle sensor is normal position as shown, and ignition switch ON and engine stop switch "Q" then bank angle sensor is normal if the engine stop relay clicks and power supply is closed.

Incline the bank angle sensor approximately 60° to the left or right with keep the ignition switch ON and engine stop switch " Ω " then bank angle sensor is normal if the engine stop relay clicks and power supply is open.

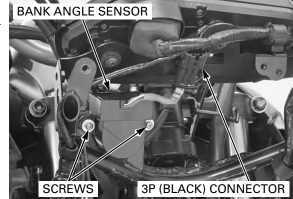


REMOVAL/INSTALLATION

Remove the headlight (page 20-6).

Disconnect the bank angle sensor 3P (Black) connector.

Remove the screws and bank angle sensor.



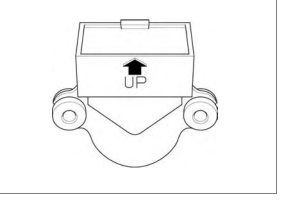
Route the sensor Install the ban wire properly (page ing up. 1-21). Tighten the

Install the bank angle sensor with its "UP" mark facing up.

Tighten the mounting screws to the specified torque.

TORQUE: 1.5 N·m (0.2 kgf·m, 1.1 lbf·ft)

Connect the bank angle sensor 3P (Black) connector. Install the headlight (page 20-6).

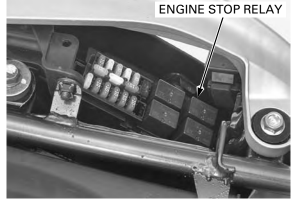


ENGINE STOP RELAY

INSPECTION

Remove the seat (page 2-4).

Open the fuse box and remove the engine stop relay.



Connect the ohmmeter to the relay connector terminals.

Connection: A – B

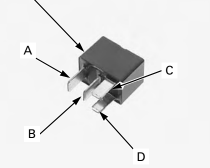
Connect the 12 V battery to the following relay connector terminals.

Connection: C – D

There should be continuity only when the 12 V battery is connected.

If there is no continuity when the 12 V battery is connected, replace the relay.

ENGINE STOP RELAY



ECM

POWER/GROUND LINE INSPECTION

ENGINE DOES NOT START (MIL NO BLINKS)

1. ECM Power Input Voltage Inspection

• Before starting the inspection, check for loose or poor contact on the ECM 33P connectors and recheck the MIL blinking.

Disconnect the ECM 33P connectors (page 5-77).

Turn the ignition switch ON and engine stop switch $"\bigcirc".$

Measure the voltage between the ECM 33P (Black) connector and ground.

Connection: A4 (+) - Ground (-)

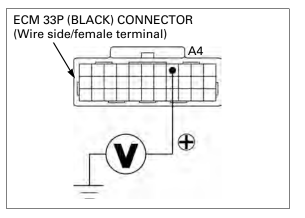
TOOL: Test probe

07ZAJ-RDJA110

Is there the battery voltage?

YES – GO TO STEP 2.

NO – GO TO STEP 3.



2. ECM Ground Line Inspection

Turn the ignition switch OFF. Check for continuity between the ECM 33P connectors and ground.

Connection: A23 – Ground A24 – Ground B4 – Ground

TOOL: Test probe

07ZAJ-RDJA110

Is there continuity?

- YES Replace the ECM with a new one, and recheck; for Key Registration Procedures (page 21-4).
- NO Open circuit in Green line

3. Engine Stop Relay Inspection 1

Turn the ignition switch OFF.

Remove the seat (page 2-4).

Open the fuse box and remove the engine stop relay.

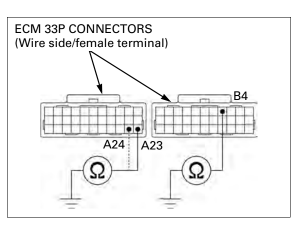
Turn the ignition switch ON and engine stop switch " $\ensuremath{\mathsf{O}}$ ".

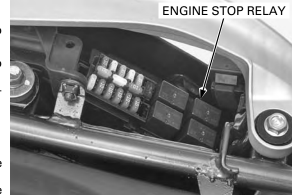
Measure the voltage at the engine stop relay terminal of the wire harness side.

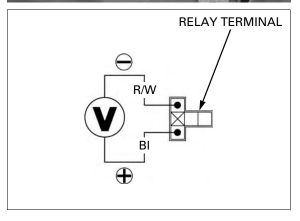
Connection: Black (+) - Red/white (-)

Is there battery voltage?

- NO • Inspect the bank angle sensor (page 5-73).
 - Inspect the engine stop switch (page 20-21).
 - Inspect the ignition switch (page 20-20).
 - Blown fuse (MAIN 30 A)
 - Blown fuse (BANK ANGLE 10 A)
- YES GO TO STEP 4.







4. Engine Stop Relay Inspection 2

Turn the ignition switch OFF. Jump the engine stop relay connector terminals.

Connection: Black/white - Red/blue

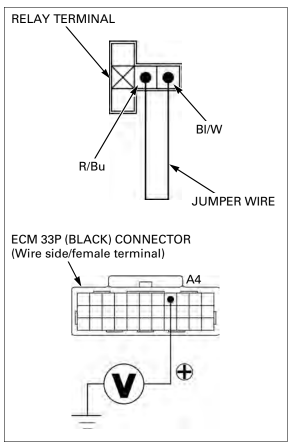
Turn the ignition switch ON and engine stop switch " \square ". Measure the voltage at the ECM 33P connector

and ground.

Connection: A4 (+) – Ground (–)

Is there the battery voltage?

- YES Inspect the engine stop relay (page 5-75).
- NO Open circuit in power input line (Black/ white, Red/blue or Red/green) between the battery and the ECM.



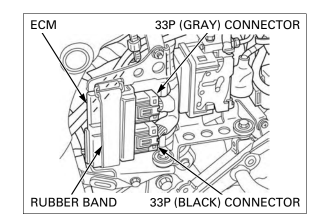
REMOVAL/INSTALLATION

EXCEPT E, F TYPE

Remove the left side cover (page 2-4).

Disconnect the ECM 33P connectors. Remove the rubber band and the ECM.

Installation is in the reverse order of removal.



E, F TYPE

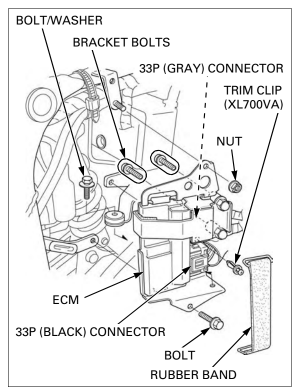
Remove the left side cover (page 2-4).

Remove the following:

- Rubber band
- Trim clip (XL700VA)
- Bolt
- Nut
 Bolt/washer

Remove the ECM bracket bolts and ECM bracket. Disconnect the ECM 33P connectors and remove the ECM.

Installation is in the reverse order of removal.



ENGINE IDLE SPEED

IDLE SPEED INSPECTION

NOTE:

- Inspect the idle speed after all other engine maintenance items have been performed and are within specifications.
- Before checking the idle speed, inspect following items.
 - No DTC and MIL blinking.
 - Spark plug condition (page 3-8).
 - Air cleaner condition (page 3-7).
- The engine must be warm for accurate idle speed inspection.
- This system eliminates the need for manual idle speed adjustment from the previous designs.
- Use a tachometer with graduations of 50 min⁻¹ (rpm) or smaller that will accurately indicate a 50 min⁻¹ (rpm) change.

Start the engine and warm it up to coolant temperature is $80^{\circ}C$ (176°F).

Stop the engine and connect a tachometer according to the tachometer manufacturer's operating instructions.

Start the engine and let it idle. Check the idle speed.

ENGINE IDLE SPEED: 1,200 \pm 100 min⁻¹ (rpm)

If the idle speed is out of the specification, check the following:

- Throttle operation and throttle grip freeplay (page 3-6).
- Intake air leak or engine top-end problem (page 8-5).
- IACV operation (page 5-79).

IACV

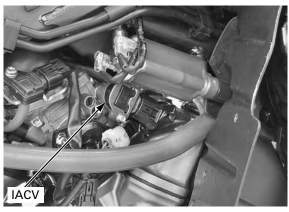
INSPECTION

The IACV is installed on the throttle body and is operated by the step motor. When the ignition switch is turned ON, the IACV operates for a few seconds.

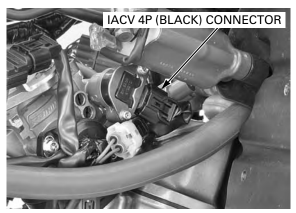
Check the step motor operating (beep) sound with the ignition switch turned ON.

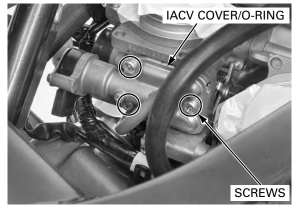
The IACV operation can be checked visually as follows:

- 1. Remove the IACV (page 5-79).
- 2. Connect the IACV 4P (Black) connector.
- 3. Turn the ignition switch ON.









REMOVAL

• Always clean the throttle body before the IACV removal to prevent dirt and debris from entering the IACV passage.

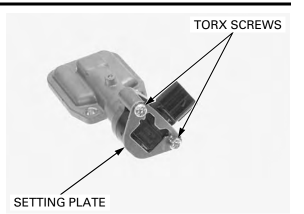
Remove the air cleaner housing (page 5-62).

Disconnect the IACV 4P (Black) connector.

Remove the screws, IACV cover and O-ring.

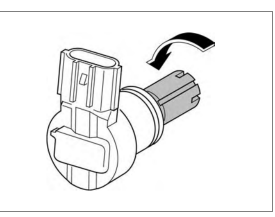
Remove the torx screws, setting plate and IACV.

Check the IACV for wear or damage. If necessary, replace the IACV with a new one.



INSTALLATION

Turn the slide valve clockwise until lightly seated on IACV.

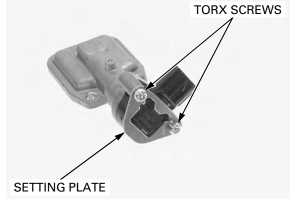


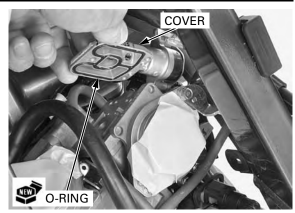
Install the IACV aligning its groove with the IACV cover pin.



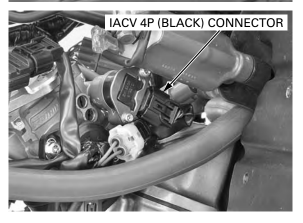
Install the setting plate and tighten the torx screws to the specified torque.

TORQUE: 2.1 N·m (0.2 kgf·m, 1.5 lbf·ft)









Install the IACV cover and tighten the screws to the specified torque.

Install a new O-ring to the IACV cover groove.

TORQUE: 3.4 N·m (0.3 kgf·m, 2.5 lbf·ft)

Connect the IACV 4P (Black) connector. Install the air cleaner housing (page 5-64).

SECONDARY AIR SUPPLY SYSTEM SYSTEM INSPECTION

Start the engine and warm it up to coolant temperature is $80^{\circ}C$ (176°F).

Stop the engine.

Remove the air cleaner element (page 3-7).

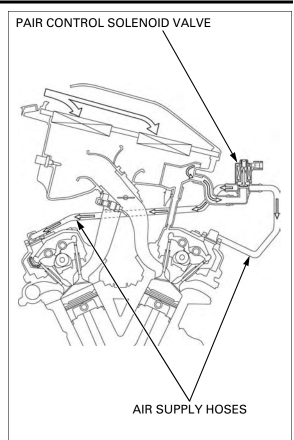
Check that the secondary air intake port is clean and free of carbon deposits.

Check the PAIR check valve if the port is carbon fouled (page 5-83).



Start the engine and open the throttle slightly to be certain that air is sucked in through the air intake port.

If the air is not drawn in, check the air supply hoses for clogs and the PAIR control solenoid valve (page 5-82).



PAIR CONTROL SOLENOID VALVE

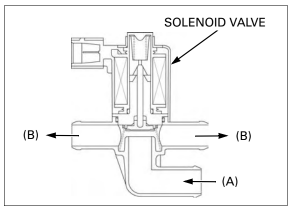
INSPECTION

Remove the PAIR control solenoid valve (page 5-83).

Check that air does not flow (A) to (B) when a 12 V battery is connected to the PAIR control solenoid valve terminals. Air should flow (A) to (B) when there is no voltage applied to the PAIR valve terminals.

Connection: Black/white (+) - Orange/black (-)

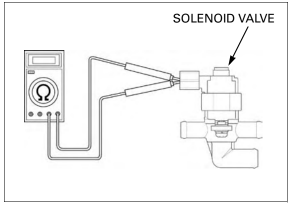
Air should not flow when the battery is connected.



Measure the resistance between the PAIR control solenoid valve 2P (Black) connector terminals.

STANDARD: 23 – 27 Ω (20°C/68°F)

If it is out of the standard, replace the PAIR solenoid valve.



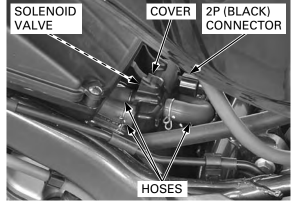
REMOVAL/INSTALLATION

Lift and support the fuel tank (page 3-5).

Disconnect the air suction hose and air supply hoses from the solenoid valve.

Disconnect the solenoid valve 2P (Black) connector. Remove the solenoid valve cover and solenoid valve from the air cleaner housing.

Installation is in the reverse order of removal.



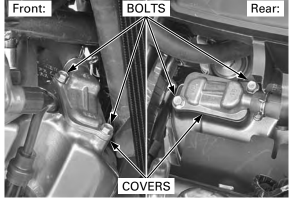
PAIR CHECK VALVE

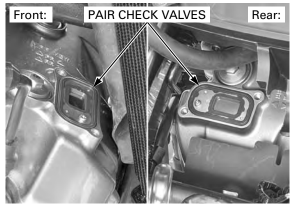
INSPECTION

Front: Remove the cooling fan (page 6-11).

Rear: Remove the PAIR control solenoid valve (page 5-83).

Remove the bolts and PAIR check valve cover.

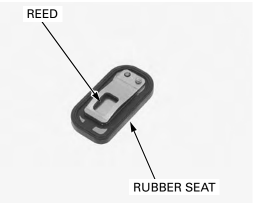




Remove the PAIR check valve from the cylinder head cover.

Check the reed for damage or fatigue. Replace the PAIR check valve if necessary.

Replace the PAIR check valve if the rubber seat is cracked, deteriorated or damaged, or if there is clearance between the reed and seat.



Install the PAIR check valve to the cylinder head cover.



Front: BOLTS Rear:

Install the PAIR check valve cover. Install and tighten the bolts to the specified torque.

TORQUE: 5.2 N·m (0.5 kgf·m, 3.8 lbf·ft)

Front: Install the cooling fan (page 6-13).

Rear: Install the PAIR control solenoid valve (page 5-83).

O₂ SENSOR

REMOVAL

- Handle the O₂ sensor with care.
- Do not get grease, oil or other materials in the O₂ sensor air hole.
- Do not use an impact wrench while removing or installing the O₂ sensor.
- Be careful not to damage the sensor wire.

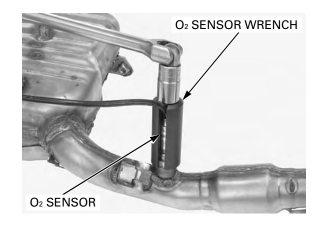
Do not service the Remove the exhaust system (page 2-14).

O2 sensor while it is hot.

Remove the O_2 sensor using the special tool. **TOOL**:

O₂ sensor wrench

07LAA-PT50101



INSTALLATION

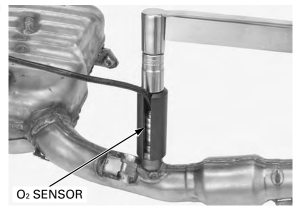
Install the O_2 sensor and tighten it to the specified torque.

TORQUE: 44 N·m (4.5 kgf·m, 32 lbf·ft)

TOOL: O₂ sensor wrench

07LAA-PT50101

Install the exhaust system (page 2-18).

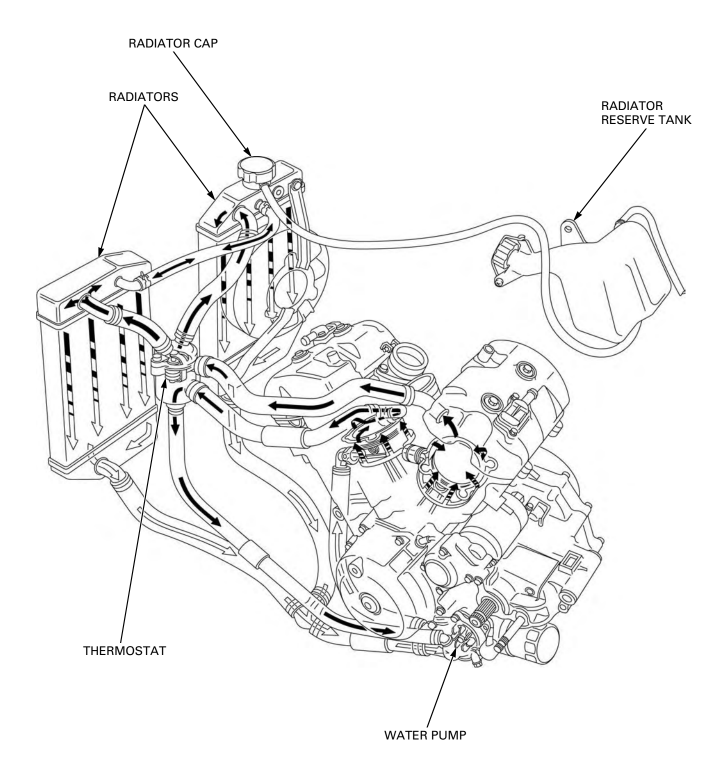


ΜΕΜΟ

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SYSTEM FLOW PATTERN



SERVICE INFORMATION

GENERAL

Removing the radiator cap while the engine is hot can allow the coolant to spray out, seriously scalding you. Always let the engine and radiator cool down before removing the radiator cap.

- If any coolant gets in your eyes, rinse them with water and consult a physician immediately.
- If any coolant is swallowed, induce vomiting, gargle and consult a physician immediately.
- If any coolant gets on your skin or clothes, rinse thoroughly with plenty of water.

NOTICE

Using coolant with silicate inhibitors may cause premature wear of water pump seals or blockage of radiator passages. Using tap water may cause engine damage.

- 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 the ECT sensor inspection (page 20-14).

SPECIFICATIONS

ITEM		SPECIFICATIONS		
Coolant capacity Radiator and engine		2.35 liters (2.48 US qt, 2.07 lmp qt)		
	Reserve tank	0.6 liter (0.63 US qt, 0.53 Imp qt)		
Radiator cap relief pres	sure	108 – 137 kPa (1.1 – 1.4 kgf/cm², 16 – 20 psi)		
Thermostat	Begin to open	80 – 84°C (176 – 183°F)		
	Fully open	95°C (203°F)		
	Valve lift	8 mm (0.3 in) minimum at 95°C (203°F)		
Recommended antifree	eze	High quality ethylene glycol antifreeze containing silicate- free corrosion inhibitors		
Standard coolant concentration		1:1 (mixture with distilled water)		

TORQUE VALUES

Water pump cover bolt	13 N·m (1.3 kgf·m, 10 lbf·ft)	CT bolt
Thermostat housing cover bolt	10 N·m (1.0 kgf·m, 7 lbf·ft)	
Water hose band screw	-	See page 6-10
Fan motor mounting nut	5.1 N·m (0.5 kgf·m, 3.8 lbf·ft)	
Cooling fan nut	2.7 N·m (0.3 kgf·m, 2.0 lbf·ft)	Apply a locking agent.
Fan motor assembly mounting bolt	8.4 N·m (0.9 kgf·m, 6.2 lbf·ft)	
Water pump drain bolt	13 N·m (1.3 kgf·m, 10 lbf·ft)	CT bolt

TROUBLESHOOTING

Engine temperature too highFaulty temperature indicator

- Thermostat stuck closed
- Faulty radiator cap
- Insufficient coolant
- Passages blocked in radiator, hoses or water jacket •
- ٠ Air in system
- Faulty cooling fan motor
- Faulty water pump
- Faulty fan motor relay
- Blown fuse (FAN MOTOR 20 A)

Engine temperature too low

- Thermostat stuck open
- Faulty fan motor relay

Coolant leaks

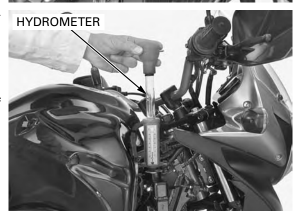
- Faulty water pump mechanical seal
- Deteriorated O-rings
- Faulty radiator cap
- · Damaged or deteriorated cylinder head gasket
- Loose hose connection or clamp
- Damaged or deteriorated hoses

SYSTEM TESTING

COOLANT (HYDROMETER TEST)

Remove the right front side cowl (page 2-9). Remove the radiator cap.





Test the coolant specific gravity using a hydrometer.

STANDARD COOLANT CONCENTRATION: 1:1 (distilled water and the recommended antifreeze)

Look for contamination and replace the coolant if necessary.

		Coolant temperature °C (°F)										
		0	5	10	15	20	25	30	35	40	45	50
		(32)	(41)	(50)	(59)	(68)	(77)	(86)	(95)	(104)	(113)	(122)
	5	1.009	1.009	1.008	1.008	1.007	1.006	1.005	1.003	1.001	0.999	0.997
Ī	10	1.018	1.017	1.017	1.016	1.015	1.014	1.013	1.011	1.009	1.007	1.005
Ī	15	1.028	1.027	1.026	1.025	1.024	1.022	1.020	1.018	1.016	1.014	1.012
%	20	1.036	1.035	1.034	1.033	1.031	1.029	1.027	1.025	1.023	1.021	1.019
ratio	25	1.045	1.044	1.043	1.042	1.040	1.038	1.036	1.034	1.031	1.028	1.025
	30	1.053	1.052	1.051	1.047	1.046	1.045	1.043	1.041	1.038	1.035	1.032
ant	35	1.063	1.062	1.060	1.058	1.056	1.054	1.052	1.049	1.046	1.043	1.040
00	40	1.072	1.070	1.068	1.066	1.064	1.062	1.059	1.056	1.053	1.050	1.047
Cool	45	1.080	1.078	1.076	1.074	1.072	1.069	1.066	1.063	1.060	1.057	1.054
Ī	50	1.086	1.084	1.082	1.080	1.077	1.074	1.071	1.068	1.065	1.062	1.059
ļ	55	1.095	1.093	1.091	1.088	1.085	1.082	1.079	1.076	1.073	1.070	1.067
ļ	60	1.100	1.098	1.095	1.092	1.089	1.086	1.083	1.080	1.077	1.074	1.071

COOLANT GRAVITY CHART

RADIATOR CAP/SYSTEM PRESSURE INSPECTION

Remove the radiator cap (page 6-5).

Wet the sealing surfaces of the cap, then install the cap onto the tester.

Pressurize the radiator cap using the tester. Replace the radiator cap if it does not hold pressure, or if relief pressure is too high or too low. It must hold the specified pressure for at least 6 seconds.

RADIATOR CAP RELIEF PRESSURE: 108 – 137 kPa (1.1 – 1.4 kgf/cm², 16 – 20 psi)

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



NOTICE

Excessive pressure can damage the cooling system components. Do not exceed 137 kPa (1.4 kgf/cm², 20 psi).

Repair or replace components if the system will not hold the specified pressure for at least 6 seconds.

Remove the tester and install the radiator cap.



COOLANT REPLACEMENT

PREPARATION

NOTE:

The effectiveness of coolant decreases with the accumulation of rust or if there is a change in the mixing proportion during usage. Therefore, for best performance change the coolant regularly as specified in the maintenance schedule.

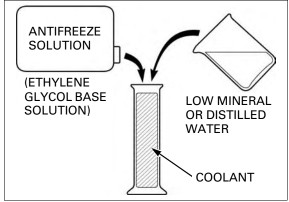
Mix only distilled, low mineral water with the recommended antifreeze.

RECOMMENDED ANTIFREEZE:

High quality ethylene glycol antifreeze containing silicate-free corrosion inhibitors

RECOMMENDED MIXTURE:

1:1 (mixture with distilled water)



REPLACEMENT/AIR BLEEDING

NOTE:

When filling the system or reserve tank with coolant, or checking the coolant level, hold the motorcycle in an upright position.

Remove the following:

Right front side cowl (page 2-9)Under cowl (page 2-13)

Remove the radiator cap.

Drain the coolant from the system by removing the drain bolt and sealing washer.

Reinstall the drain bolt with a new sealing washer and tighten it to the specified torque.

TORQUE: 13 N·m (1.3 kgf·m, 10 lbf·ft)





Disconnect the siphon hose from the reserve tank and drain the coolant.

Empty the coolant by removing the reserve tank (page 6-16).

Rinse the inside of the reserve tank with water.

Install the reserve tank (page 6-16).

Fill the system with the recommended coolant





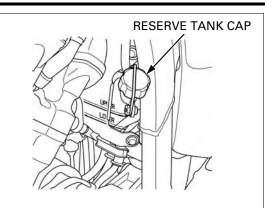
Remove the radiator reserve tank cap and fill the reserve tank to the upper level line.

Bleed air from the system as follows:

- 1. Shift the transmission into neutral.
 - Start the engine and let it idle for 2 3 minutes.
- 2. Snap the throttle three to four times to bleed air from the system.
- 3. Stop the engine and add coolant up to the filler neck.
- 4. Install the radiator cap.

Install the radiator reserve tank cap. After installation, check that there are no coolant leaks. Install the following:

- Under cowl (page 2-13)
- Right front side cowl (page 2-9)



BOLTS

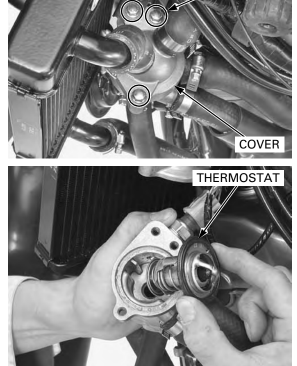
THERMOSTAT

REMOVAL

Remove the left air guard (page 2-10).

Drain the coolant by removing the water pump drain bolt (page 6-7).

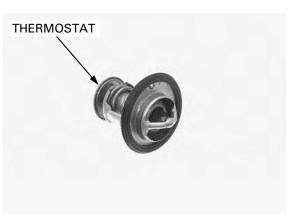
Place a shop towel under the thermostat housing. Remove the bolts and thermostat cover.



Remove the thermostat.

THERMOSTAT INSPECTION

Visually inspect the thermostat for damage. Replace the thermostat if the valve stays open at room temperature.



gloves and adequate eye protection. Keep flammable materials away from the electric heating element. Do not let the thermostat or thermometer touch the pan, or you will get false readings.

Wear insulated Heat a container of water with an electric heating gloves and element for 5 minutes. adequate eye Suspend the thermostat in the heated water to

Suspend the thermostat in the heated water to check its operation.

THERMOSTAT BEGINS TO OPEN: 80 - 84 °C (176 - 183 °F)

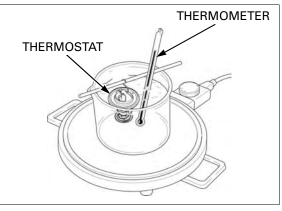
VALVE LIFT:

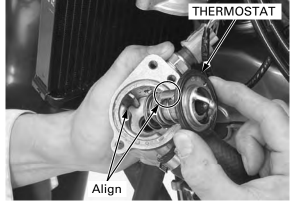
8 mm (0.3 in) minimum at 95 °C (203 °F)

Replace the thermostat if the valve opens at a temperature other than those specified.

INSTALLATION

Install the thermostat by aligning its rib with the thermostat housing groove.





MOUNTING BOLT OPPORTUNATION OPPORTUNATIONO OPPORTUNATION O

Install the thermostat cover to the housing and tighten the cover bolts to the specified torque.

TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

Install and tighten the thermostat housing mounting bolt securely.

Fill and bleed the cooling system (page 6-7).

Install the left air guard (page 2-10).

THERMOSTAT HOUSING REMOVAL/INSTALLATION

Remove the left air guard (page 2-10).

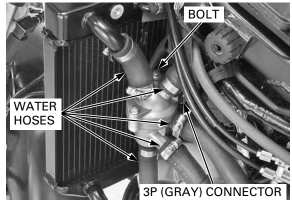
Drain the coolant from by removing the water pump drain bolt (page 6-7).

Loosen the band screws and disconnect the water hoses.

Remove the thermostat housing mounting bolt.

Disconnect the ECT sensor 3P (Gray) connector.

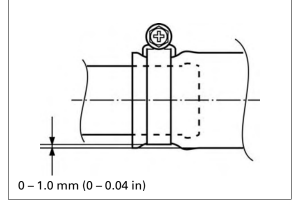
Remove the thermostat housing.



Route the hoses Install the thermostat housing assembly in the reverse order of removal. and wires properly (page 1-21).

NOTE:

Tighten the water hose band screws to the specified range as shown.



RADIATOR

REMOVAL

damage the radiator fins while servicing the radiator and fan motor.

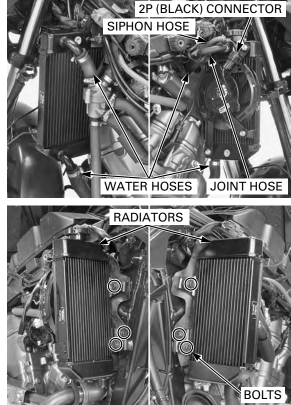
Be careful not to Drain the coolant from by removing the water pump drain bolt (page 6-7). Lift and support the fuel tank (page 3-5).

Remove the right and left air guard (page 2-10).

Loosen the band screws and disconnect the water hoses.

Disconnect the siphon hose and joint hose. Disconnect the fan motor 2P (Black) connector.

Remove the bolts and radiators.



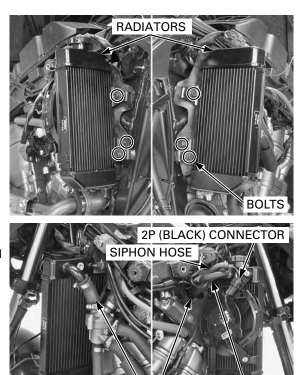
INSTALLATION

Install the radiators and bolts. Tighten the bolts securely.

Connect the fan motor 2P (Black) connector. Connect the siphon hose and joint hose. Connect the water hoses and tighten the band screws specified range (page 6-10).

Install the right and left air guard (page 2-10). Lowering the fuel tank (page 3-5).

Fill and bleed the cooling system (page 6-7).

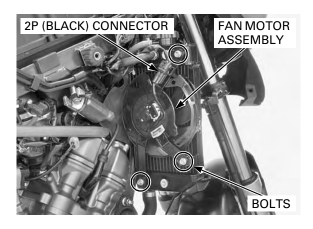


COOLING FAN

REMOVAL

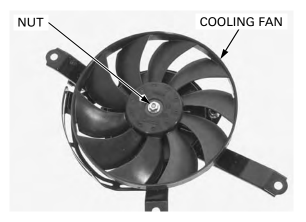
Lift and support the fuel tank (page 3-5). Remove the right air guard (page 2-10).

Disconnect the fan motor 2P (Black) connector. Remove the bolts and fan motor assembly.



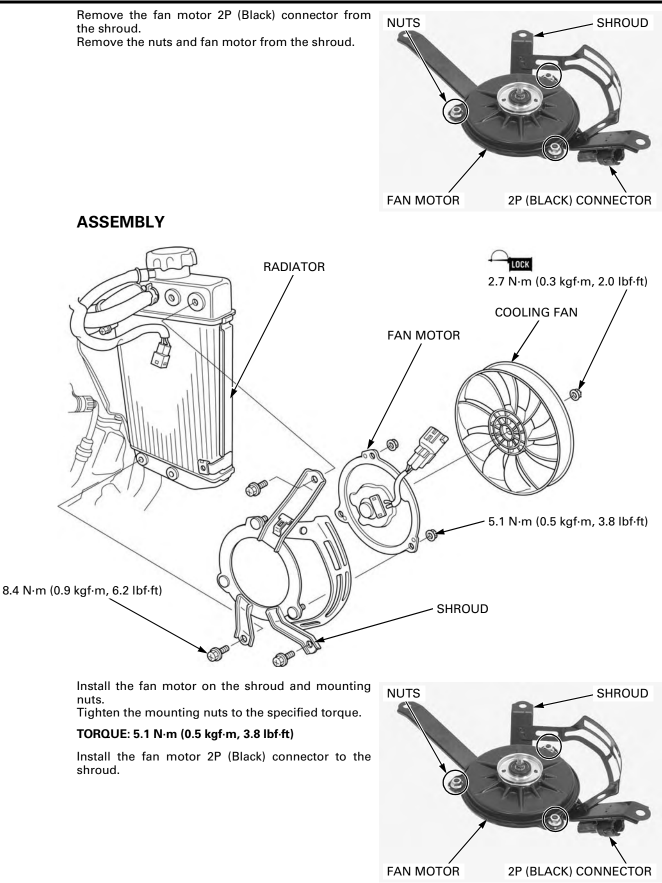
WATER HOSES

JOINT HOSE



DISASSEMBLY

Remove the nut and cooling fan.

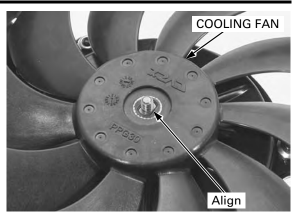


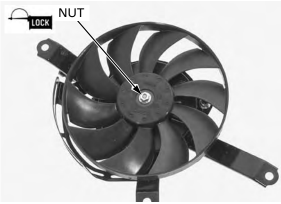
Install the cooling fan onto the motor shaft, aligning the flat surfaces.

Apply locking agent to the cooling fan nut threads.

Install and tighten the nut to the specified torque.

TORQUE: 2.7 N·m (0.3 kgf·m, 2.0 lbf·ft)



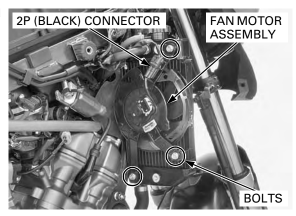


INSTALLATION

Install the fan motor assembly on the radiator and tighten the bolts to the specified torque.

TORQUE: 8.4 N·m (0.9 kgf·m, 6.2 lbf·ft)

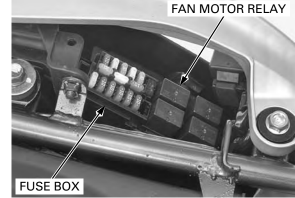
Connect the fan motor 2P (Black) connector. Install the right air guard (page 2-10). Lowering the fuel tank (page 3-5).



FAN MOTOR RELAY

INSPECTION

Remove the seat (page 2-4). Open the fuse box and remove the fan motor relay.



Connect the ohmmeter to the fan control relay connector terminals.

Connection: A – B

Connect the 12 V battery to the following fuel pump relay connector terminals.

Connection: C – D

There should be continuity only when the 12 V battery is connected.

If there is no continuity when the 12 V battery is connected, replace the fan control relay.

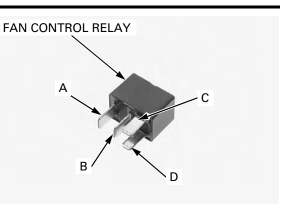
WATER PUMP

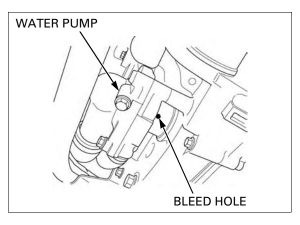
MECHANICAL SEAL INSPECTION

Remove the under cowl (page 2-13).

Check for signs of seal leakage. A small amount of "weeping" from the bleed hole is normal.

Install the under cowl (page 2-13).



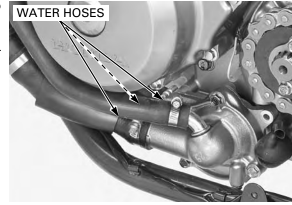


REMOVAL

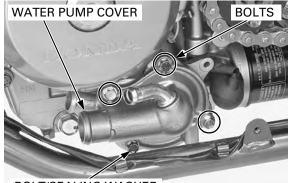
Drain the coolant from by removing the water pump drain bolt (page 6-7).

Remove the drive sprocket cover (page 7-4).

Loosen the band screw and disconnect the water hoses.



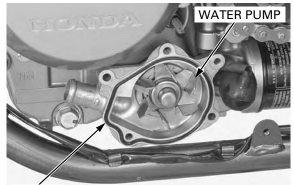
Remove the bolts, sealing washer and water pump cover.



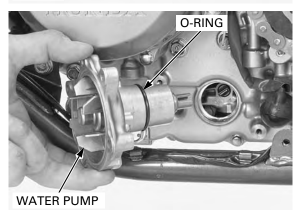
BOLT/SEALING WASHER

Remove the O-ring from the water pump groove.

Remove the water pump and O-ring



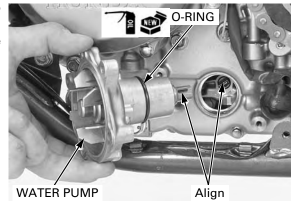
O-RING



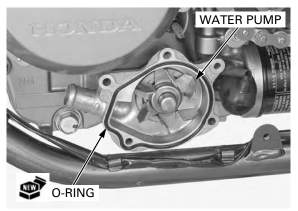
INSTALLATION

Coat a new O-ring with engine oil and install it onto the stepped section of the water pump.

Install the water pump while aligning its groove with the projection of the oil pump shaft.



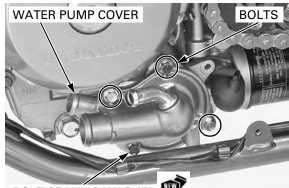
Install a new O-ring into the groove in the water pump groove.



steps.

Align the bolt holes in the pump and crankcase, and install the water pump cover with the bolts and a new sealing washer. Tighten the bolts in a crisscross pattern in several

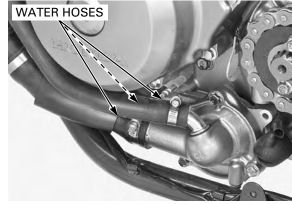
TORQUE: 13 N·m (1.3 kgf·m, 10 lbf·ft)



BOLT/SEALING WASHER 🄎

Connect the water hoses. Tighten the band screws to the specified range (page 6-10).

Fill and bleed the cooling system (page 6-7). Install the drive sprocket cover (page 7-13).



RADIATOR RESERVE TANK

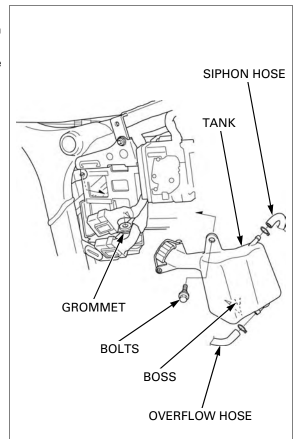
REMOVAL/INSTALLATION

Remove the shock absorber (page 14-13).

Disconnect the siphon hose and overflow hose from the reserve tank and drain the reserve coolant.

Remove the bolt and release the boss from the grommet.

Route the hoses Installation is in the reverse order of removal. properly (page 1-21).

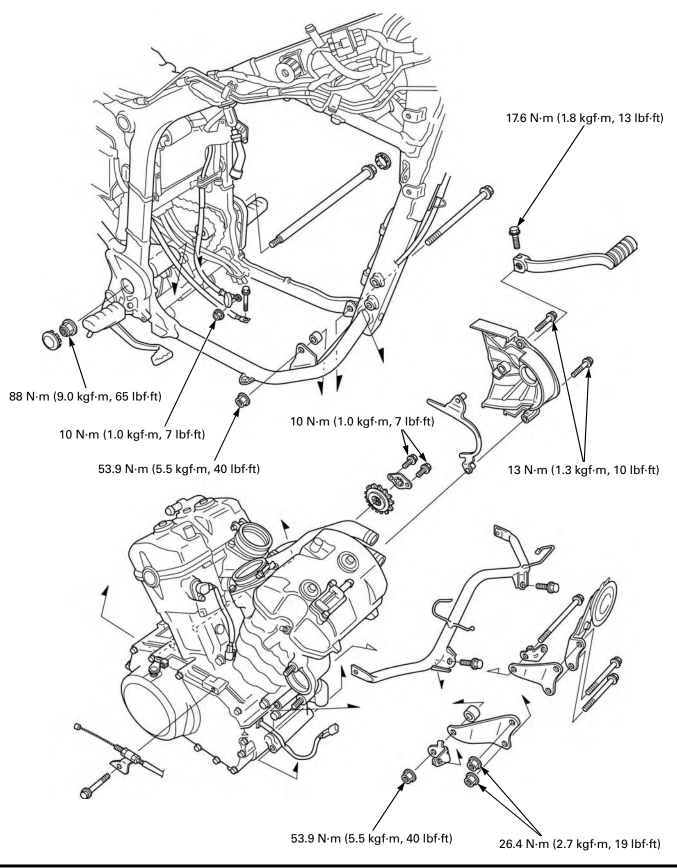


COMPONENT LOCATION 7-2

SERVICE INFORMATION ------7-3

7

COMPONENT LOCATION



SERVICE INFORMATION

GENERAL

- A hoist or equivalent is required to support the motorcycle when removing and installing the engine.
- A floor jack or other adjustable support is required to support and maneuver the engine.
- Do not support the engine using the engine oil filter or it will be damaged.
- When removing/installing the engine, tape the frame around the engine beforehand for frame protection.
- The following components require engine removal for servicing.
 - Crankshaft (page 12-8)
 - Transmission (Including gearshift drum/shift fork: page 12-19)
 - Oil pump (page 4-5)
- The following components can be serviced with the engine in the frame.
 - Cylinder head (page 8-13)
 - Cylinder/piston (page 9-4)
 - Throttle body (page 5-65)
 - Water pump (page 6-14)
 - Clutch/gearshift linkage (page 10-6)
 - Alternator/starter clutch (page 11-4)
 - Electric starter (page 19-6)

SPECIFICATIONS

ITEM	SPECIFICATIONS
Engine dry weight	58.7 kg (129.4 lbs)
Engine oil capacity at disassembly	2.9 liters (3.1 US qt, 2.6 lmp qt)
Coolant capacity (radiator and engine)	2.35 liters (2.48 US qt, 2.07 lmp qt)

TORQUE VALUES

Engine hanger nut Engine hanger plate nut Drive sprocket bolt Starter motor cable terminal nut Swingarm pivot nut Gearshift pedal pinch bolt Drive sprocket cover bolt 53.9 N·m (5.5 kgf·m, 40 lbf·ft) 26.4 N·m (2.7 kgf·m, 19 lbf·ft) 10 N·m (1.0 kgf·m, 7 lbf·ft) 10 N·m (1.0 kgf·m, 7 lbf·ft) 88 N·m (9.0 kgf·m, 65 lbf·ft) 17.6 N·m (1.8 kgf·m, 13 lbf·ft) 13 N·m (1.3 kgf·m, 10 lbf·ft)

U-nut

ENGINE REMOVAL

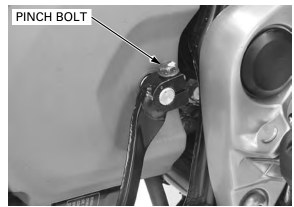
Drain the engine oil (page 3-13). Drain the coolant by removing the water pump drain bolt (page 6-7).

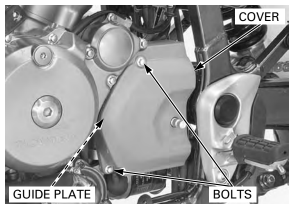
Remove the following:

- Both side covers (page 2-4)
- _ ECM (page 5-77)
- Fuel tank (page 5-61) _
- Throttle body (page 5-65) _
- _
- Radiator (page 6-10) Thermostat housing (page 6-10) _
- Spark plug caps (page 3-8)
- Exhaust system (page 2-14)
- Heat guard plate (page 2-23) _

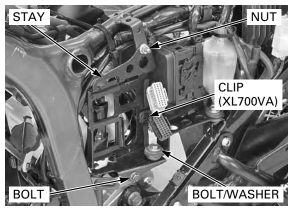
Remove the pinch bolt and gearshift pedal from the spindle.

Remove the bolts, drive sprocket cover and guide plate.





Remove the bolt, bolt/washer, nut and trim clip (XL700VA only). Remove the ECM stay.



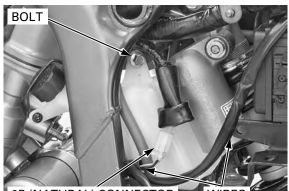
3P (NATURAL) CONNECTOR CLAMP WIRE BAND

Release the wire band and harness clamp. Disconnect the alternator 3P (Natural) connector.

Disconnect the neutral switch/EOP switch 2P (Natural) connector.

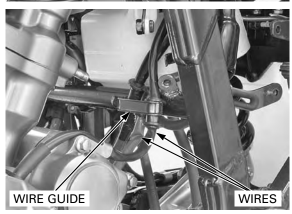
Remove the reserve tank mounting bolt and move the reserve tank slightly.

Alternator wire and neutral switch/EOP switch wire pass through the between reserve tank and frame.

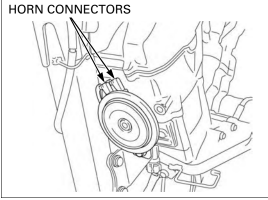


2P (NATURAL) CONNECTOR WIRES

Release the alternator wire and neutral switch/EOP switch wire from the wire guide.

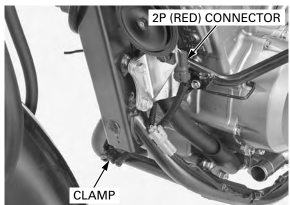


Disconnect the horn connectors.

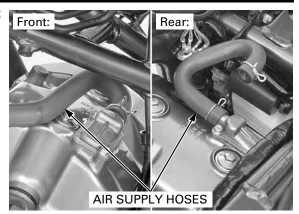


Release the CKP sensor 2P (Red) connector from the under cowl stay and CKP sensor wire from the frame clamp.

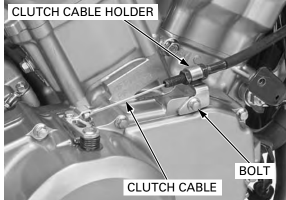
Disconnect the CKP sensor 2P (Red) connector.



Disconnect the air supply hoses from the PAIR check valve covers.



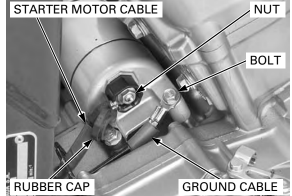
Remove the clutch cable holder bolt and disconnect the clutch cable end from the clutch lifter arm.



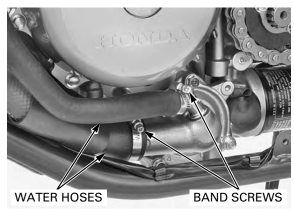
Remove the rubber cap and starter motor terminal nut.

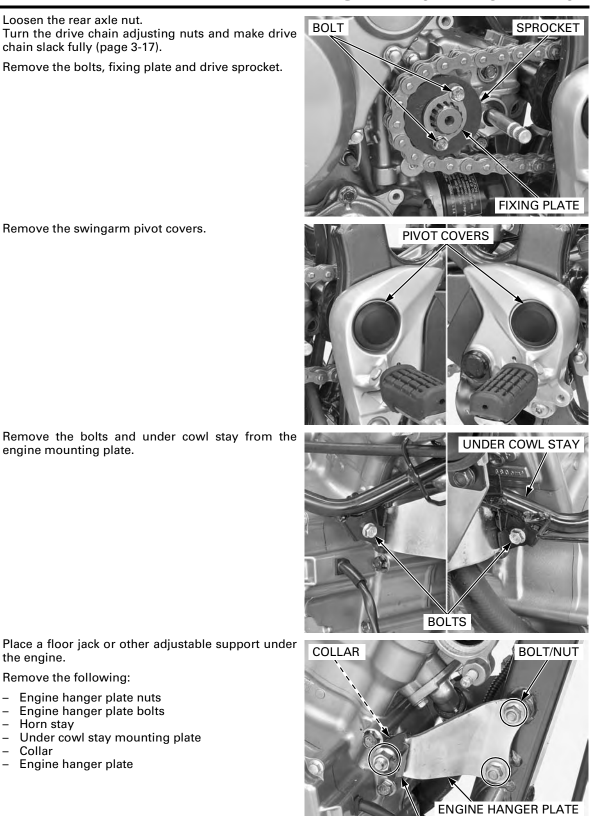
Disconnect the starter motor cable.

Remove the bolt and disconnect the ground cable.



Loosen the band screws and disconnect the water hoses.





MOUNTING PLATE

Remove the swingarm pivot covers.

Loosen the rear axle nut.

chain slack fully (page 3-17).

Remove the bolts and under cowl stay from the engine mounting plate.

must be continually adjusted to relieve stress for bolt removal.

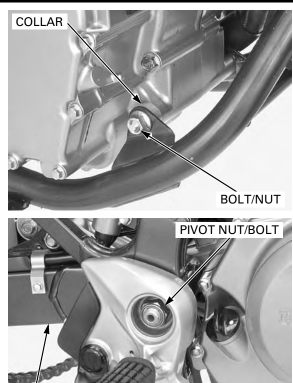
The jack height Place a floor jack or other adjustable support under the engine.

Remove the following:

- Engine hanger plate nuts
- Engine hanger plate bolts _
- Horn stay
- Under cowl stay mounting plate
- Collar
- Engine hanger plate



Remove the engine hanger nut, bolt and collar.



SWINGARM

Remove the swingarm pivot nut and bolt.

During engine removal, hold the engine securely and be careful not to damage the frame and engine.

Move the swingarm backward and the engine to right. Slide out the drive chain from the gearshift spindle and countershaft.

damage the frame Carefully maneuver the engine and removed it out and engine. of the frame to the right.

ENGINE INSTALLATION

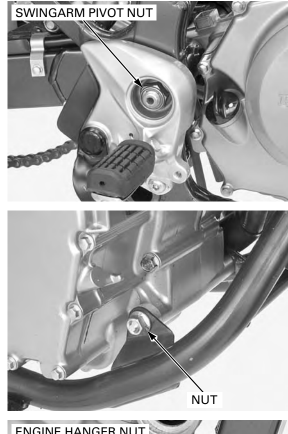
NOTE:

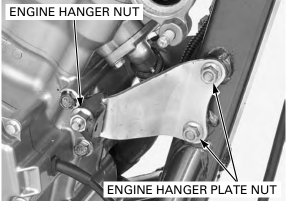
- All the engine mounting bolts, engine hanger plates and nuts loosely install with the horn stay and under cowl mounting plate, then tighten the bolts and nuts to the specified torque.
- Route the wires, hoses and cables properly (page 1-21).

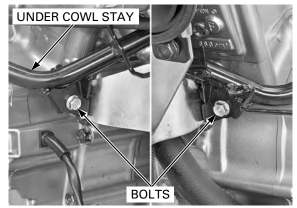
During engine installation, hold the engine securely and be careful not to damage the frame and engine.

Using a floor jack or other adjustable support, carefully place the engine into the frame and maneuver it into place









Tighten the swingarm pivot nut to the specified torque.

TORQUE: 88 N·m (9.0 kgf·m, 65 lbf·ft)

Tighten the engine hanger nut to the specified torque.

TORQUE: 53.9 N·m (5.5 kgf·m, 40 lbf·ft)

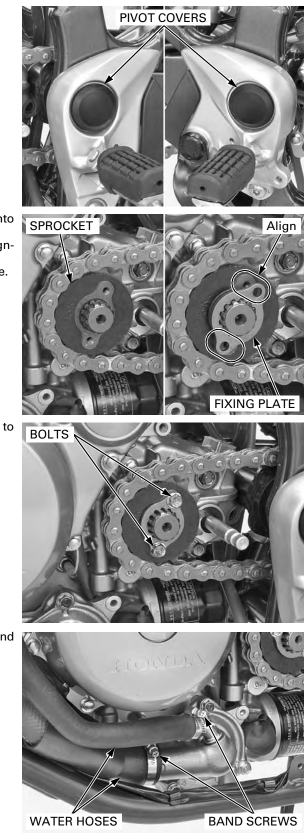
Tighten the engine hanger nut, then tighten the engine hanger plate nut to the specified torque.

TORQUE:

Engine hanger nut: 53.9 N·m (5.5 kgf·m, 40 lbf·ft) Engine hanger plate nut: 26.4 N·m (2.7 kgf·m, 19 lbf·ft)

Install the under cowl stay and bolts. Tighten the bolts securely.

Install the pivot covers.



Install the drive sprocket with the drive chain onto the countershaft.

Install the fixing plate onto the countershaft, aligning each tooth with the countershaft grooves. Rotate the fixing plate and align the each bolt hole.

Install the drive sprocket bolts and tighten them to the specified torque.

TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

Connect the water hoses and tighten the band screws specified range (page 6-10).

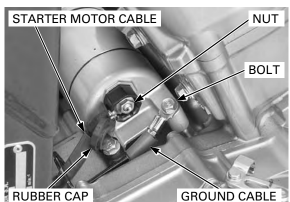
Connect the starter motor cable and tighten the terminal nut to the specified torque.

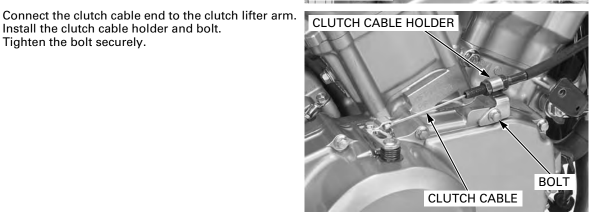
TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

Install the clutch cable holder and bolt.

Tighten the bolt securely.

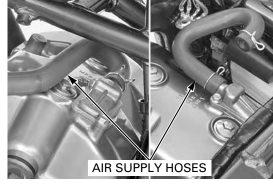
Connect the ground cable and tighten the bolt securely.



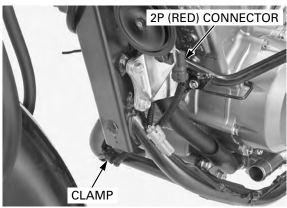


Rear

Connect the air supply hoses to the PAIR check valve covers.



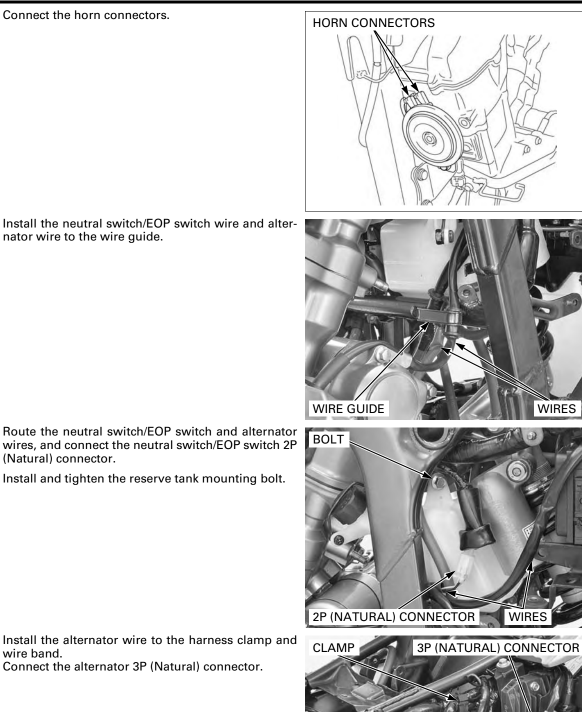
Front:



Connect the CKP sensor 2P (Red) connector.

Clamp the CKP sensor wire and install the CKP sensor 2P (Red) connector to the under cowl stay.

Connect the horn connectors.

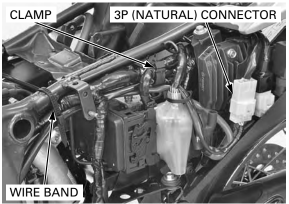


Install the neutral switch/EOP switch wire and alternator wire to the wire guide.

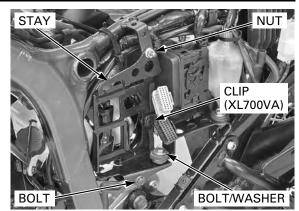
Install the alternator wire to the harness clamp and wire band.

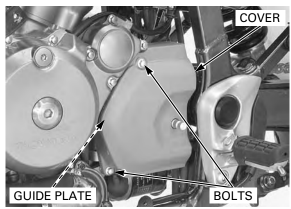
Connect the alternator 3P (Natural) connector.

(Natural) connector.



Install the ECM stay. Install and tighten the nut, bolt/washer and bolt. Install the trim clip (XL700VA only).





Install the gearshift pedal to the spindle, aligning with the punch marks.

Install the guide plate, drive sprocket cover and

Tighten the bolts to the specified torque. TORQUE: 13 N·m (1.3 kgf·m, 10 lbf·ft)

Tighten the pinch bolt to the specified torque.

TORQUE: 17.6 N·m (1.8 kgf·m, 13 lbf·ft)

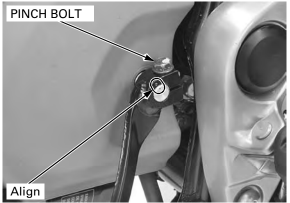
Install the following:

bolts.

- Heat guard plate (page 2-23)
- Exhaust system (page 2-18)
- Spark plug cap (page 3-9)
- Thermostat housing (page 6-10)
- Radiator (page 6-11)
- Throttle body (page 5-68)
- Fuel tank (page 5-61)
- ECM (page 5-77)
- Both side covers (page 2-4)

Fill the crankcase with engine oil (page 3-12). Fill and bleed the cooling system (page 6-7).

Check the engine oil level (page 3-12).



ΜΕΜΟ

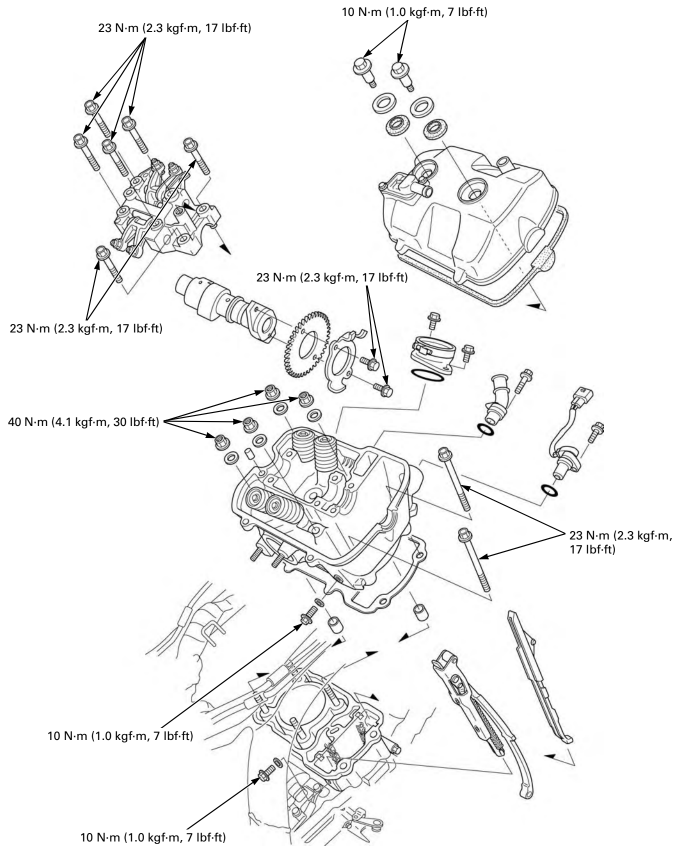
8. CYLINDER HEAD/VALVES

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CYLINDER HEAD REMOVAL

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CAMSHAFT INSTALLATION 8-28
CYLINDER HEAD COVER INSTALLATION

8

COMPONENT LOCATION



1.1 ...

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SERVICE INFORMATION

GENERAL

- This section covers service of the rocker arm, camshaft, cylinder head and valve.
- The cylinder head services can be done with the engine installed in the frame.
- Be careful not to damage the mating surfaces when removing the cylinder head cover and cylinder head. Do not strike the cylinder head cover and cylinder head too hard during removal.
- When disassembling, mark and store the disassembled parts to ensure that they are reinstalled in their original locations.
- Clean all disassembled parts with cleaning solvent and dry them by blowing them off with compressed air before inspection.
- Camshaft and rocker arm lubricating oil is fed through oil passages in the cylinder head and camshaft holder. Clean the oil passages before assembling the cylinder head and cover.

SPECIFICATIONS

				Unit: mm (in)
ITEM		STANDARD	SERVICE LIMIT	
Cylinder compression at 400 min ⁻¹ (rpm)		1,373 ± 98 kPa	_	
			$(14.0 \pm 1.0 \text{ kgf/cm}^2, 199 \pm 14 \text{ psi})$	_
Valve clearance	9	IN	0.15 ± 0.02 (0.006 ± 0.001)	-
		EX	0.20 ± 0.02 (0.008 ± 0.001)	-
Camshaft	Cam lobe height	IN	40.609 - 40.769 (1.5988 - 1.6051)	40.58 (1.598)
		EX	40.695 - 40.855 (1.6022 - 1.6085)	40.67 (1.601)
	Runout		-	0.05 (0.002)
	Journal O.D.		21.959 - 21.980 (0.8645 - 0.8654)	21.90 (0.862)
	Oil clearance		0.020 - 0.062 (0.0008 - 0.0024)	0.10 (0.004)
Rocker arm,	Rocker arm shaft O.D.	IN/EX	11.983 – 11.994 (0.4718 – 0.4722)	11.92 (0.469)
rocker arm	Rocker arm I.D.	IN/EX	12.006 - 12.024 (0.4727 - 0.4734)	12.05 (0.474)
shaft Rocker arm-to-shaft clearance		ance	0.012 - 0.041 (0.0005 - 0.0016)	0.14 (0.006)
Valve,	Valve stem O.D.	IN	5.475 - 5.490 (0.2156 - 0.2161)	5.460 (0.2150)
valve guide		EX	5.460 - 5.475 (0.2150 - 0.2156)	5.455 (0.2148)
	Valve guide I.D.	IN/EX	5.500 - 5.512 (0.2165 - 0.2170)	5.54 (0.218)
	Stem-to-guide clear-	IN	0.010 - 0.037 (0.0004 - 0.0015)	0.07 (0.003)
	ance	EX	0.025 - 0.052 (0.0010 - 0.0020)	0.09 (0.004)
	Valve guide projection	IN	12.5 – 12.7 (0.49 – 0.50)	-
	above cylinder head	EX	16.7 – 16.9 (0.66 – 0.67)	-
	Valve seat width	IN/EX	0.90 - 1.10 (0.035 - 0.043)	1.5 (0.06)
Valve spring	Free length	IN/EX	44.91 (1.768)	43.9 (1.73)
Cylinder head v	varpage		-	0.10 (0.004)

TORQUE VALUES

Valve adjusting screw lock nut	23 N·m (2.3 kgf·m, 17 lbf·ft)	Apply engine oil to the threads and seating surface.
Cylinder head cover bolt	10 N·m (1.0 kgf·m, 7 lbf·ft)	
Cylinder head bolt	23 N·m (2.3 kgf·m, 17 lbf·ft)	Apply engine oil to the threads and seating surface.
Cylinder head nut	40 N·m (4.1 kgf·m, 30 lbf·ft)	Apply engine oil to the threads and seating surface.
Cam sprocket bolt	23 N·m (2.3 kgf·m, 17 lbf·ft)	Apply locking agent.
Cam chain tensioner bolt	10 N·m (1.0 kgf·m, 7 lbf·ft)	
Camshaft holder bolt	23 N·m (2.3 kgf·m, 17 lbf·ft)	Apply engine oil to the threads and seating surface.
Cylinder head sealing bolt	44 N·m (4.5 kgf·m, 32 lbf·ft)	ALOC bolt; replace with a new one.

CYLINDER HEAD/VALVES

TOOLS

Valve spring compressor 07757-0010000	Valve guide reamer, 5.510 mm 07984-2000001	Valve guide driver, 5.5 mm 07742-0010100
Contraction of the second seco		
Valve seat cutter, 27.5 mm (45° EX) 07780-0010200	Valve seat cutter, 33 mm (45° IN) 07780-0010800	Flat cutter, 33 mm (32° IN) 07780-0012900
or equivalent commercially available	or equivalent commercially available	or equivalent commercially available
Flat cutter, 28 mm (32° EX) 07780-0012100	Interior cutter, 26 mm (60° EX) 07780-0014500	Interior cutter, 34 mm (60° IN) 07780-0014700
or equivalent commercially available	or equivalent commercially available	or equivalent commercially available
Cutter holder, 5.5 mm 07781-0010101	Valve guide driver 07743-0020000	
or equivalent commercially available		

8-4

TROUBLESHOOTING

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

Compression too low, hard starting or poor performance at low speed

- Valves
 - Incorrect valve adjustment
 - Burned or bent valves
 - Incorrect valve timing
 - Broken valve spring
 - Uneven valve seating
- Valve stuck open
- Cylinder head
 - Leaking or damaged cylinder head gasket
 - Warped or cracked cylinder head
- Loose spark plugCylinder/piston problem (page 9-3)

Compression too high

• Excessive carbon build-up on piston head or combustion chamber

Excessive smoke

- Worn valve stem or valve guide
- Damaged stem seal
- Cylinder/piston problem (page 9-3)

Excessive noise

- Incorrect valve clearance
- Sticking valve or broken valve spring
- Excessive worn valve seat
- Worn or damaged camshaft
- Worn or damaged rocker arm and/or shaft
- Worn rocker arm follower or valve stem end
- Worn cam sprocket teeth
- Worn cam chain
- Worn or damaged cam chain tensioner
- Cylinder/piston problem (page 9-3)

Rough idle

Low cylinder compression

CYLINDER COMPRESSION

NOTE:

If the engine must be running to do some work, make sure the area is well-ventilated, Never run the engine in an enclosed area.

To measure the Warr cylinder ture. compression of each cylinder, remove only one plug at a time.

motor for more

than seven

seconds.

he Warm up the engine to normal operating temperader ture.

compression of Stop the engine, disconnect the spark plug caps and *each cylinder,* remove one spark plug at a time.

Shift the transmission into neutral.

Install a compression gauge into the spark plug hole.

Open the throttle all the way and crank the engine with the starter motor until the gauge reading stop rising.

To avoid discharging The maximum reading is usually reached within 4 – the battery, do not operate the starter

Compression pressure:

1,373 \pm 98 kPa (14.0 \pm 1.0 kgf/cm², 199 \pm 14 psi) at 400 min 1 (rpm)

Low compression can be caused by:

- Blown cylinder head gasket
- Improper valve adjustment
- Valve leakage

Worn piston ring or cylinder

High compression can be caused by:

 Carbon deposits in combustion chamber or on piston head

CYLINDER HEAD COVER REMOVAL

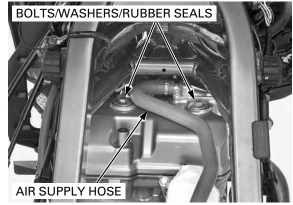
FRONT

Remove the following:

- Right air guide (page 2-10)
- Front ignition coil (page 18-8)
- Throttle body (page 5-65)

Remove the cylinder head cover bolts, washers and rubber seals.

Disconnect the air supply hose from the PAIR check valve cover.

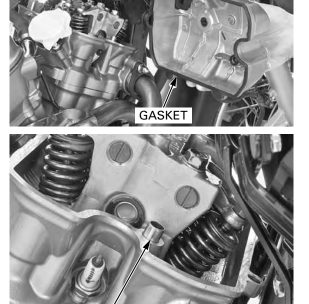




CYLINDER HEAD COVER

Be careful not to Remove the cylinder head cover and gasket. damage the wire harness and mating surfaces when removing the cylinder head cover.

Remove the dowel pin.



DOWEL PIN

REAR

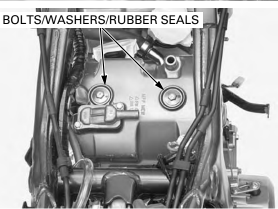
Remove the following:

- Throttle body (page 5-65)PAIR solenoid valve (page 5-83)
- Heat guard plate (page 2-23)

Remove the bolt and wire harness cover stay.



Remove the cylinder head cover bolts, washers and rubber seals.



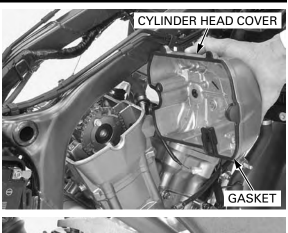
BOLT

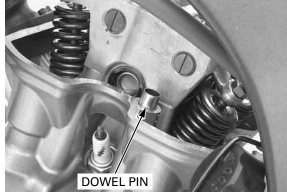
STAY

Be careful not to Remove the cylinder head cover and gasket.

damage the wire harness and mating surfaces when removing the cylinder head cover.

Remove the dowel pin.





CAMSHAFT REMOVAL

NOTE:

- The camshaft can be serviced with the engine in the frame.
- The front camshaft uses the same service procedure as the rear camshaft.

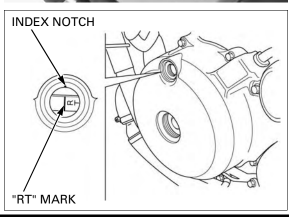
Remove the cylinder head cover (page 8-6).

Remove the crankshaft hole cap, timing hole cap and O-rings from the left crankcase cover.



Turn the crankshaft counterclockwise and align the "RT" mark (front cylinder: "FT" mark) with the index notch on the left crankcase cover.

Make sure the piston is at TDC (Top Dead Center) on the exhaust stroke so the piston is at TDC on the compression stroke when removing the camshaft holder.



Measure the cam chain tensioner wedge B length as shown.

SERVICE LIMIT: 6 mm (0.2 in)

Replace the cam chain with a new one if the projection exceeds the service limit.

For the cam chain replacement, remove the following:

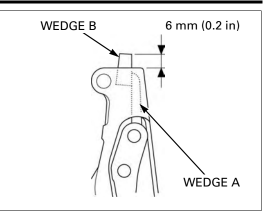
Front:

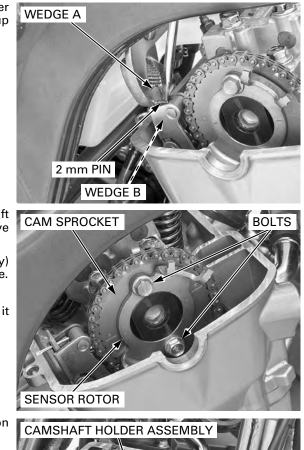
- Front camshaft
- Flywheel (page 11-6)

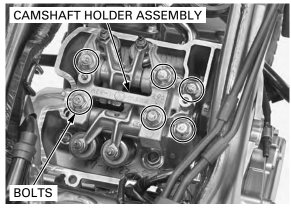
Rear:

- Rear camshaft
- Primary drive gear (page 10-12)

Be careful not to let Install the 2 mm pin into the cam chain tensioner the 2 mm pin fall wedge A hole while pulling the wedge A straight up into the crankcase. and pushing down the wedge B.







Be careful not to let Remove the cam sprocket bolt, turn the crankshaft the cam sprocket counterclockwise one full turn (360°) and remove the other cam sprocket bolt. bolts fall into the

> Remove the CMP sensor rotor (rear cylinder only) and cam sprocket from the camshaft flange surface.

NOTE:

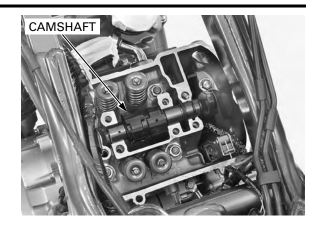
crankcase.

Attach a piece of wire to the cam chain to prevent it from falling into the crankcase.

Make sure the piston is at TDC (Top Dead Center) on the compression stroke.

Loosen the bolts in a crisscross pattern in several steps, then remove them and camshaft holder assembly.

Remove the camshaft.



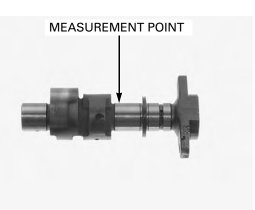
INSPECTION

CAMSHAFT RUNOUT

Support both end journals of the camshaft with Vblocks and check the camshaft runout with a dial indicator.

Actual runout is 1/2 the total indicator reading.

SERVICE LIMIT: 0.05 mm (0.002 in)



CAM LOBE HEIGHT

Check the cam lobe surfaces for scoring or evidence of insufficient lubrication.

Measure each cam lobe height.

SERVICE LIMITS: IN: 40.58 mm (1.598 in) EX: 40.67 mm (1.601 in)

NOTE:

Check the rocker arm if the cam lobe is worn or damaged.



CAMSHAFT JOURNAL

Check the camshaft journal surfaces for scoring or evidence of insufficient lubrication.

Measure the O.D. of each camshaft journal.

SERVICE LIMIT: 21.90 mm (0.862 in)

NOTE:

Check the oil passages and camshaft holder for wear or damage if the journal surface is worn or damaged.



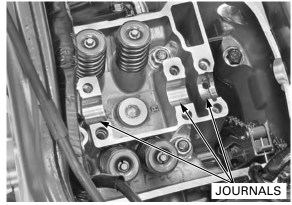
CAM SPROCKET

Check the cam sprocket for wear or damage.



CYLINDER HEAD

Check the camshaft journal surfaces of cylinder head for scoring, scratches or evidence of insufficient lubrication.



CAMSHAFT OIL CLEARANCE

Clean off any oil from the journals of the camshaft holders, cylinder head and camshaft.

Put the camshaft onto the cylinder head and lay a strip of plastigauge lengthwise on each camshaft journal.

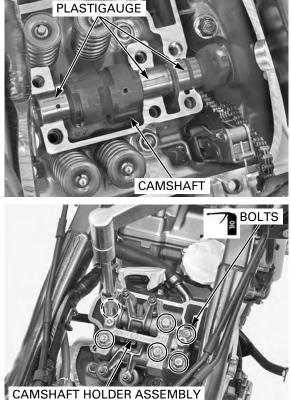
NOTE:

- Do not block any oil holes with the plastigauge.
- Do not rotate the camshaft during inspection.

Apply engine oil to the camshaft holder bolt threads and seating surface.

Carefully install the camshaft holder and tighten the camshaft holder bolts to the specified torque in a crisscross pattern in several steps.

TORQUE: 23 N·m (2.3 kgf·m, 17 lbf·ft)



Remove the camshaft holder and measure the compressed plastigauge at its widest point on each camshaft journal to determine the oil clearance.

SERVICE LIMIT: 0.10 mm (0.004 in)

When the service limit is exceeded, replace the camshaft and recheck the oil clearance.

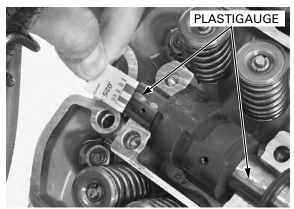
Replace the cylinder head and camshaft holder if the clearance still exceeds the service limit.

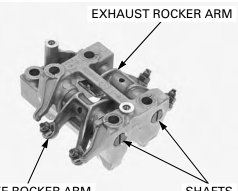
CAMSHAFT HOLDER DISASSEMBLY

NOTE:

The front camshaft holder service uses the same procedure as the rear camshaft holder.

Remove the rocker arm shafts, intake and exhaust rocker arms.





INTAKE ROCKER ARM

SHAFTS

ROCKER ARM/ROCKER ARM SHAFT INSPECTION

Check the sliding surface of the rocker arms for wear or damage where they contact the camshaft, or for clogged oil holes.

Check the contact surface of the valve adjusting screw for wear or damage.

Measure the I.D. of each rocker arm.

SERVICE LIMIT: 12.05 mm (0.474 in)

Check the shaft for wear or damage.

Measure each rocker arm shaft O.D.

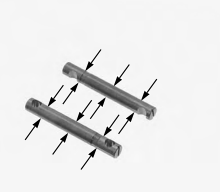
SERVICE LIMIT: 11.92 mm (0.469 in)

Calculate the rocker arm-to-shaft clearance.

SERVICE LIMIT: 0.14 mm (0.006 in)

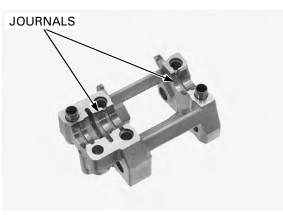
Replace the rocker arm and/or shaft if necessary.





CAMSHAFT HOLDER INSPECTION

Check the camshaft journal surfaces of each camshaft holder for scoring, scratches or evidence of insufficient lubrication.



CYLINDER HEAD REMOVAL

NOTE:

- The cylinder head service can be done with the engine in the frame.
- The front cylinder head uses the same service procedure as the rear cylinder head.

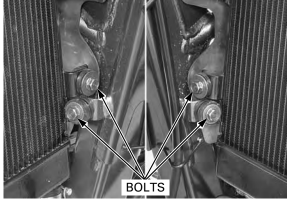
Remove the following:

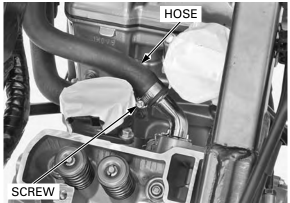
- Cylinder head cover (page 8-6)
- Camshaft (page 8-8)
- CMP sensor (page 5-73)

Drain the coolant by removing the water pump drain bolt (page 6-7).

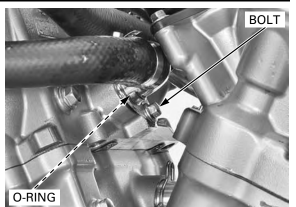
Front cylinder head Remove the radiator lower mounting bolts and only: swing the radiator to forward.

Loosen the band screw and disconnect the water hose.





Front cylinder head Remove the bolt water hose joint and O-ring. only:



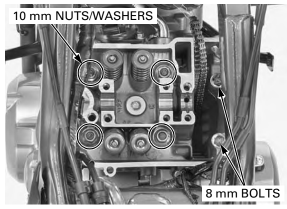
Remove the cam chain tensioner mounting bolts and sealing washers.



Remove the cam chain tensioner.

CAM CHAIN TENSIONER



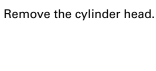


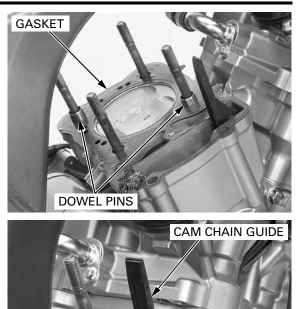
Remove the 8 mm bolts.

Loosen the 10 mm nuts in a crisscross pattern in several steps.

Remove the nuts and washers.

Be careful not to damage the mating surface when removing the cylinder head.





Remove the cam chain guide.

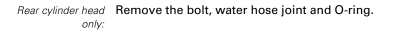
Remove the gasket and dowel pins.

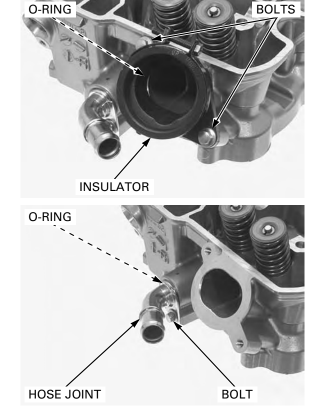
CYLINDER HEAD DISASSEMBLY

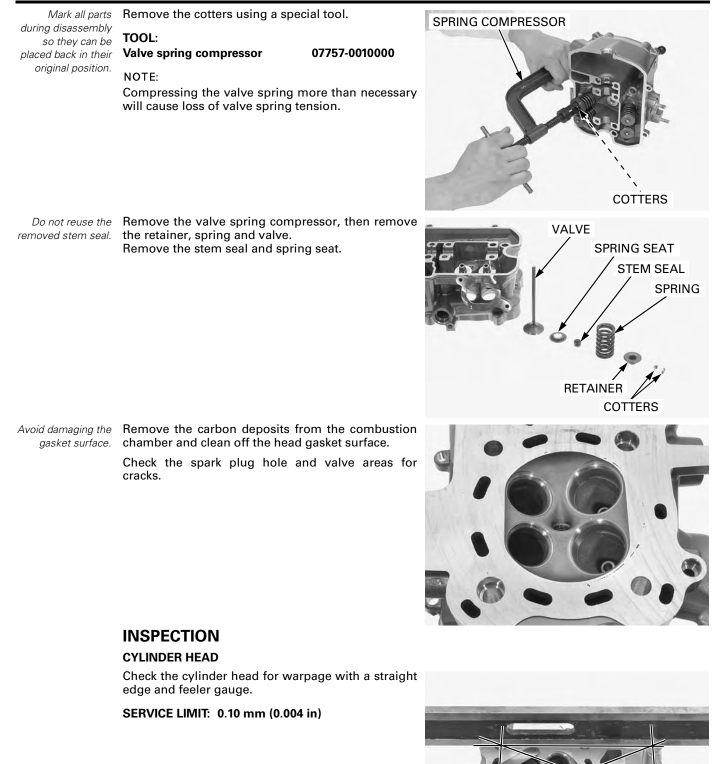
Remove the following:

- Spark plug (page 3-8)
- Cylinder head (page 8-13)

Remove the bolts, insulator and O-ring.









VALVE SPRING

Check the valve spring for fatigue or damage. Measure the free length of each valve spring.

SERVICE LIMIT: 43.9 mm (1.73 in)



VALVE STEM, VALVE GUIDE

Check each valve for bending, burning, scratches or abnormal wear.

Insert the valves in their original positions in the cylinder head. Check that each valve moves up and down smoothly, without binding.

Measure each valve stem O.D. and record it.

SERVICE LIMITS: IN: 5.460 mm (0.2150 in) EX: 5.455 mm (0.2148 in)



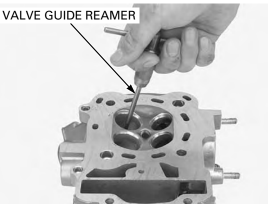
Ream the valve guide to remove any carbon buildup before measuring the guide I.D.

NOTE:

- Take care not to tilt or lean the reamer in the guide while reaming. Otherwise, the valves maybe installed slanted, causing oil leakage from the stem seal and improper valve seat contact. This may prevent valve seat refacing.
- Insert the reamer from the combustion chamber side of the head and always rotate the reamer clockwise.

TOOL:

Valve guide reamer, 5.510 mm 07984-2000001



Measure each valve guide I.D. and record it.

SERVICE LIMIT: IN/EX: 5.54 mm (0.218 in)

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

SERVICE LIMITS: IN: 0.07 mm (0.003 in) EX: 0.09 mm (0.004 in)

If the stem-to-guide clearance exceeds the service limit, determine if a new guide with standard dimensions 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 limit with a new guide, also replace the valve.

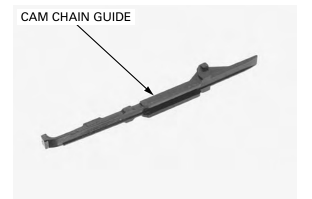
NOTE:

Inspect and reface the valve seats whenever the valve guides are replaced (page 8-20).

CAM CHAIN GUIDE

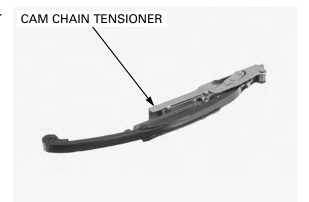
Check the cam chain guide for wear or damage. Replace the cam chain guide if necessary.





CAM CHAIN TENSIONER

Check the cam chain tensioner for wear or damage. Replace the cam chain tensioner if necessary.



VALVE GUIDE DRIVER

VALVE GUIDE REPLACEMENT

NOTE:

Refinish the valve seats whenever the valve guides are replaced to prevent uneven seating.

Chill new valve guides in a freezer section of refrigerator for about an hour.

heat the cylinder head may cause warping.

Using a torch to Heat the cylinder head to 130 - 140°C (275 - 290°F) with a hot plate or oven. Do not heat the cylinder head beyond 150°C (300°F). Use temperature indicator sticks, available from welding supply stores, to be sure the cylinder head is heated to the proper temperature.

> To avoid burns, wear insulated gloves when handling the heated cylinder head.

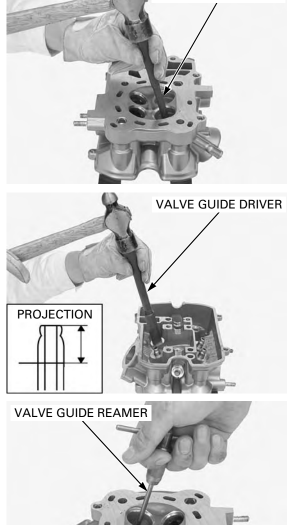
Be careful not to damage the cylinder head.

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

TOOL:

Valve guide driver, 5.5 mm

07742-0010100



Adjust the valve guide driver to the valve guide height.

TOOL:

Valve guide driver

07743-0020000

VALVE GUIDE PROJECTION ABOVE CYLINDER HEAD:

IN: 12.5 – 12.7 mm (0.49 – 0.50 in) EX: 16.7 - 16.9 mm (0.66 - 0.67 in)

Drive new guides in from the camshaft side of the cylinder head to the valve guide height while the cylinder head is still heated.

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

TOOL:

Valve guide reamer, 5.510 mm 07984-2000001

NOTE:

- Take care not to tilt or lean the reamer in the guide while reaming. Otherwise, the valves maybe installed slanted, causing oil leakage from the stem seal and improper valve seat contact. This may prevent valve seat refacing.
- Insert the reamer from the combustion chamber side of the head and always rotate the reamer clockwise.

Clean the cylinder head thoroughly to remove any metal particles after reaming.

Reface the valve seat (page 8-21).

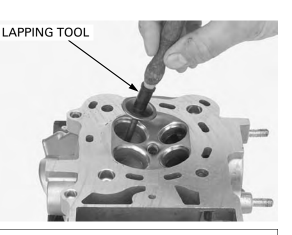
VALVE SEAT INSPECTION/REFACING

INSPECTION

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

Apply a thin coat of Prussian Blue to each valve face.

Tap the valve against the valve seat several times using a hand-lapping tool, without rotating valve, to make a clear pattern.



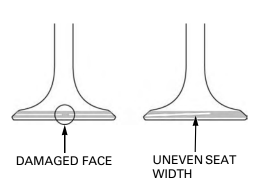
Remove the valve and inspect the valve seat face.

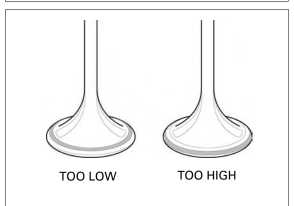
NOTE:

• The valve cannot be ground. If the valve face is burned or badly worn or if it contacts the seat unevenly, replace the valve.

Inspect the valve seat face for:

- Uneven seat width:
- Replace the valve and reface the valve seat.Damaged face:
 - Replace the valve and reface the valve seat.
- Contact area (too high or too low area):
 Reface the valve seat.



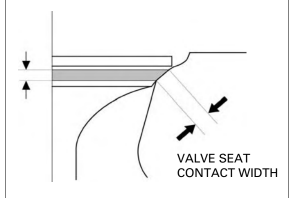


Inspect the width of the valve seat.

The valve seat contact should be within the specified width and even all around the circumference.

STANDARD: 0.90 - 1.10 mm (0.035 - 0.043 in) SERVICE LIMIT: 1.5 mm (0.06 in)

If the valve seat width is not within specification, reface the valve seat.



OLD SEAT

32°

OLD SEAT WIDTH

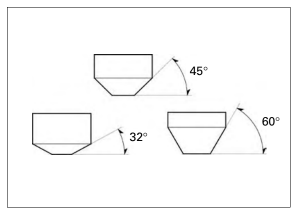
60°

WIDTH

VALVE SEAT REFACING

NOTE:

- Follow the refacer manufacturer's operating instructions.
- Reface the valve seat whenever the valve guide has been replaced.
- Be careful not to grind the seat more than necessary.



CONTACT TOO HIGH

CONTACT TOO LOW

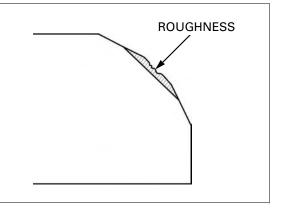
If the contact area is too high on the valve, the seat must be lowered using a 32° flat cutter.

If the contact area is too low on the value, the seat must be raised using a 60° interior cutter.

Using a 45° cutter, remove any roughness or irregularities from the seat.

TOOLS:

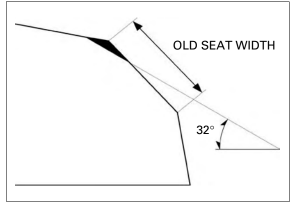
Seat cutter, 27.5 mm (EX) Seat cutter, 33 mm (IN) Cutter holder, 5.5 mm 07780-0010200 07780-0010800 07781-0010101 or equivalent commercially available

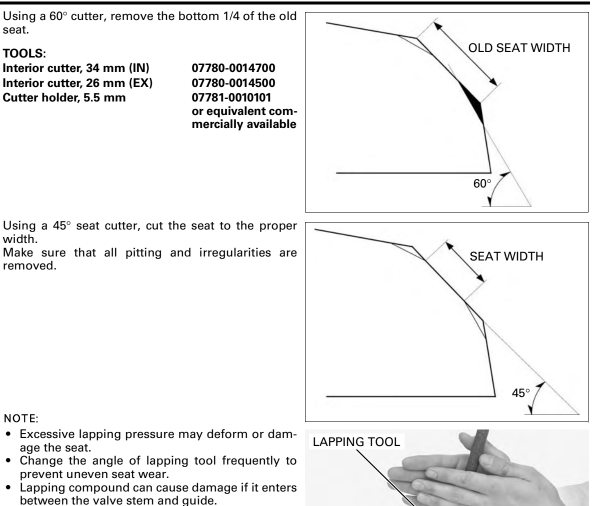


Using a 32° cutter, remove the top 1/4 of the existing valve seat material.

TOOLS:

Flat cutter, 33 mm (IN) Flat cutter, 28 mm (EX) Cutter holder, 5.5 mm 07780-0012900 07780-0012100 07781-0010101 or equivalent commercially available

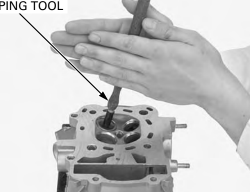




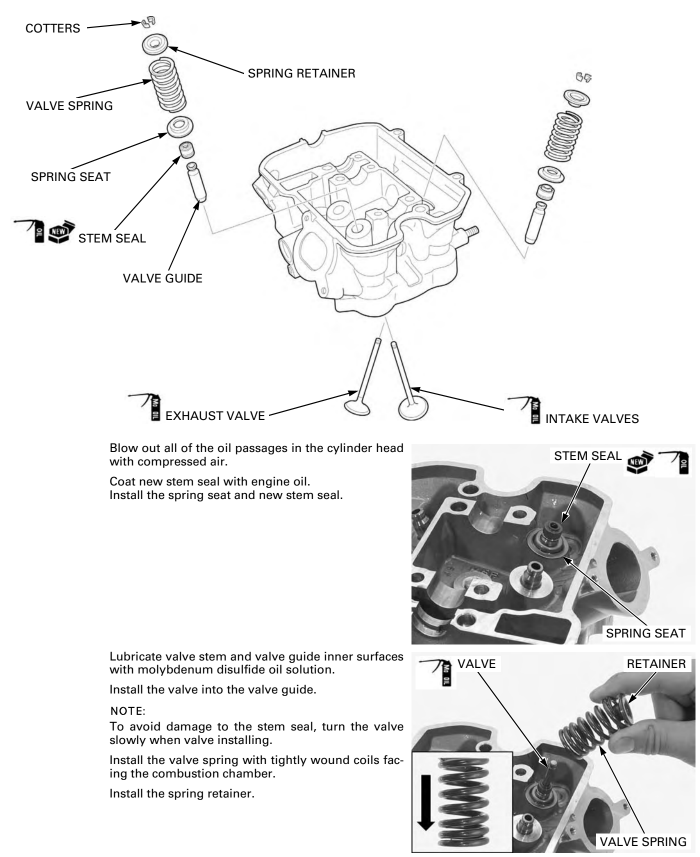
After cutting the seat, apply lapping compound to the valve face, and lap the valve using light pressure.

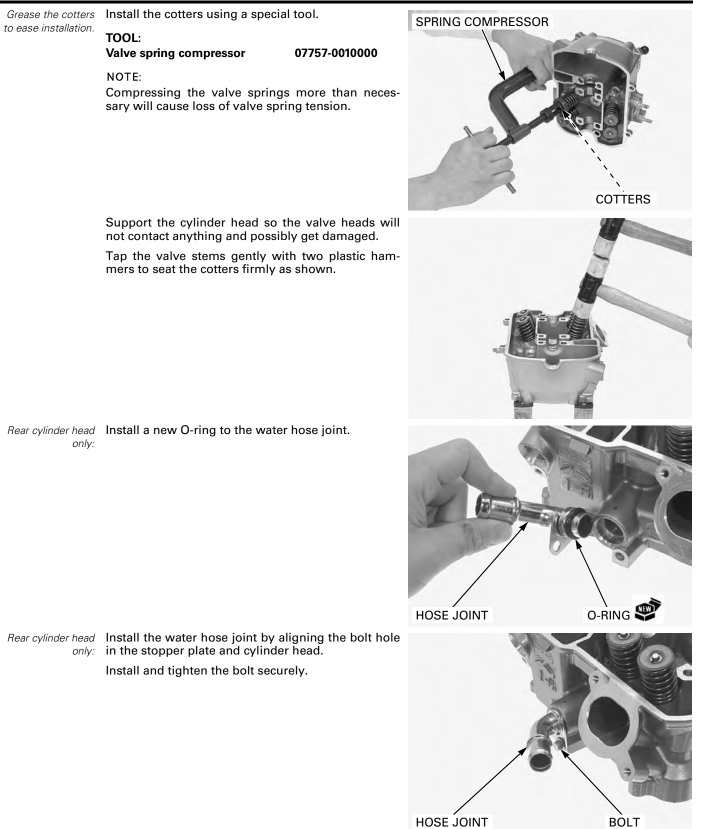
After lapping, wash any residual compound off the cylinder head and valve.

Recheck the seat contact after lapping.



CYLINDER HEAD ASSEMBLY





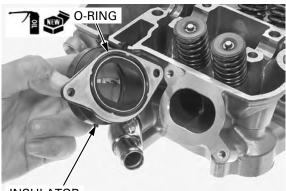
Coat a new O-ring with engine oil and install it to the insulator groove.

Install the insulator with "UP" mark facing up.

Install and tighten the bolts securely.

Cylinder head (page 8-25)

Spark plug (page 3-9)



INSULATOR

INSULATOR "UP" MARK

CYLINDER HEAD INSTALLATION

Install the following:

NOTE:

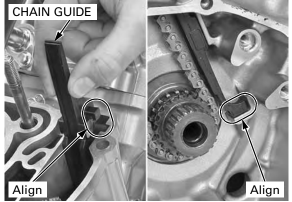
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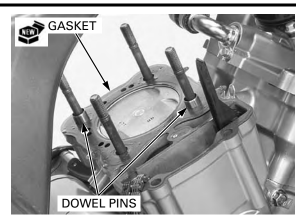
- The front cylinder head uses the same service procedure as the rear cylinder head.
- Be careful not to damage the mating surfaces.
- When cleaning the cylinder head mating surface, place the shop towel over the cylinder opening to prevent dust or dirt from entering the engine.

Clean the gasket mating surfaces of the cylinder and cylinder head thoroughly.

Install the cam chain guide by aligning the guide end with the groove in the crankcase and the bosses with the groove in the cylinder.



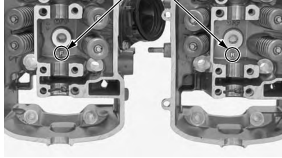
Install the dowel pins and a new gasket.



MARKS

The cylinder heads are identified by marks on their oil pockets.

- "F" for front cylinder head
- "R" for rear cylinder head



Install the cylinder head to the cylinder.

Apply engine oil to the each bolts and nuts threads and seating surfaces.

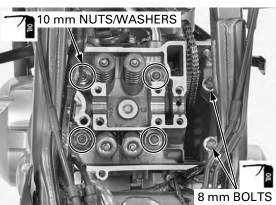
Install and tighten the cylinder head nuts and washer in a crisscross pattern in several steps to the specified torque.

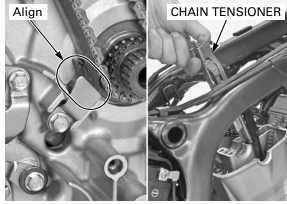
TORQUE: 40 N·m (4.1 kgf·m, 30 lbf·ft)

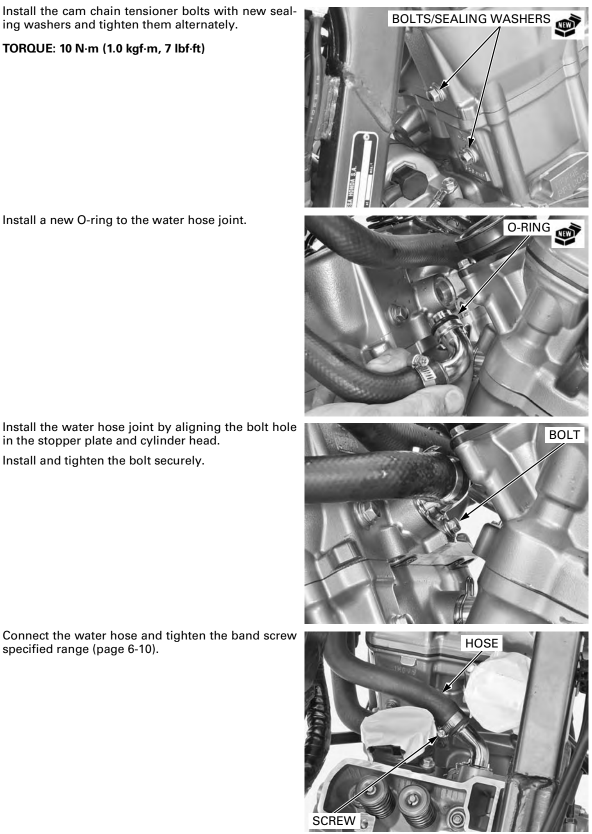
Install and tighten the cylinder head bolt to the specified torque.

TORQUE: 23 N·m (2.3 kgf·m, 17 lbf·ft)

Install the cam chain tensioner, aligning its end with the groove in the crankcase.







Front cylinder head Install a new O-ring to the water hose joint. only:

ing washers and tighten them alternately.

TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

Front cylinder head Install the water hose joint by aligning the bolt hole only: in the stopper plate and cylinder head. Install and tighten the bolt securely.

Connect the water hose and tighten the band screw specified range (page 6-10).

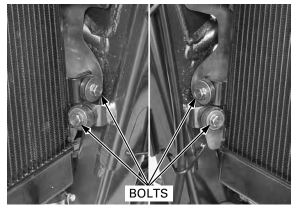
Front cylinder head Align the bolt holes in the radiator and stay.

only: Install and tighten the radiator lower mounting bolts securely.

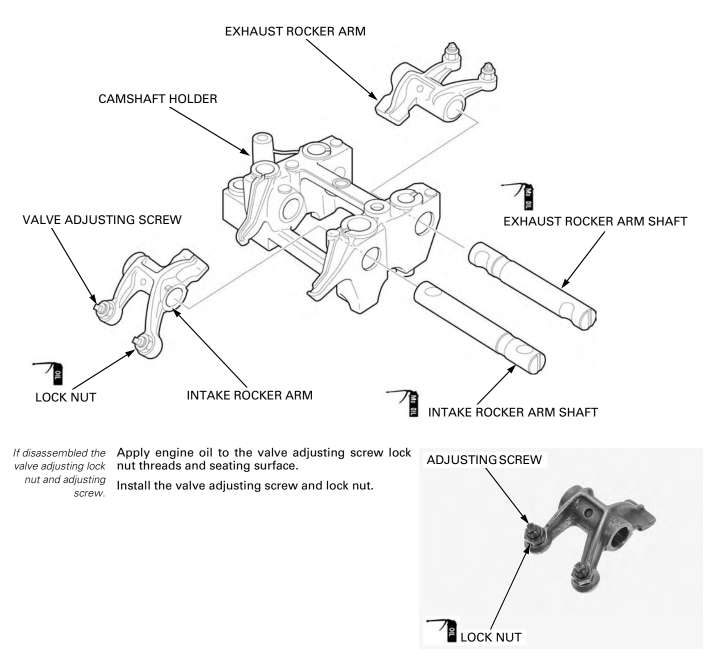
Install the following:

- CMP sensor (page 5-73)
- Camshaft (page 8-28)
 Cylinder head cover (page 8-33)

Fill and bleed the cooling system (page 6-7).



CAMSHAFT INSTALLATION CAMSHAFT HOLDER ASSEMBLY



NOTE:

• The rocker arms are identified by the stamped marks:

"IN" for intake rocker arm "EX" for exhaust rocker arm

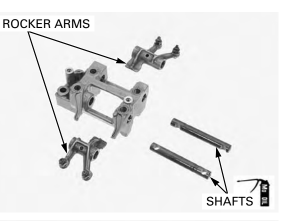
- The intake rocker arm shaft has two holes on each end.
- The exhaust rocker arm shaft has two grooves on each end.

Apply molybdenum disulfide oil solution to the outer surface of the shaft.

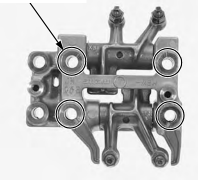
Install the rocker arms and shafts.

Align the intake rocker arm shaft holes with the holder holes.

Align the exhaust rocker arm shaft grooves with the holder holes.



HOLES/GROOVES



CAMSHAFT INSTALLATION

NOTE:

• The camshafts are identified by the stamped marks:

"F" for front cylinder camshaft

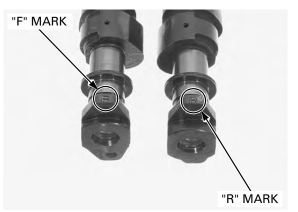
"R" for rear cylinder camshaftIf both (front and rear) camshafts were removed, install the front cylinder camshaft first, then

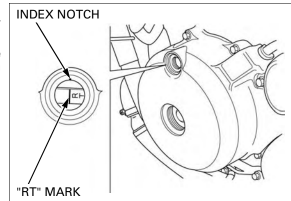
- If the rear cylinder camshaft.
 If the rear cylinder head was not serviced,
- remove the rear cylinder head was not serviced, remove the rear cylinder head cover to check the camshaft position.
- If the front cylinder head was not serviced, remove the front cylinder head cover to check the camshaft position.
- Take care not to jam the cam chain at the crankshaft.

FRONT CYLINDER TDC SETTING

If the rear cylinder has not been serviced, begin here. Remove the rear cylinder head cover (page 8-7). Check the rear cylinder camshaft position as follows:

Turn the crankshaft counterclockwise and align the "RT" mark on the flywheel with the index notch on the left crankcase cover.





Then check the identification mark $"\ensuremath{\mathsf{R}}"$ on the rear camshaft.

- If the "R" mark faces up, turn the crankshaft counterclockwise 1-16/45 (488°) turn (align the "FT" mark on the flywheel with the index notch) and begin installation of the front camshaft.
- If the "R" mark faces down (cannot be seen), turn the crankshaft counterclockwise 16/45 (128°) turn (align the "FT" mark with the index notch) and begin installation of the front camshaft.

Install the front camshaft (page 8-31).

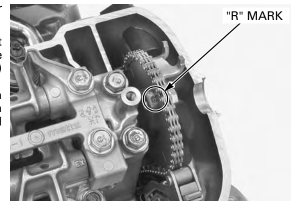
BOTH CYLINDER TDC SETTING

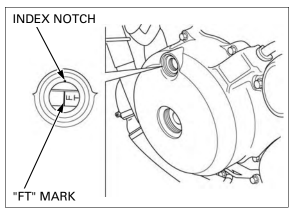
If both camshafts have been serviced, begin installation of the front camshaft.

Align the "FT" mark on the flywheel with the index notch on the left crankcase cover.

Install the front camshaft (page 8-31).

Set the rear cylinder at TDC (page 8-30). Install the rear camshaft (page 8-31).



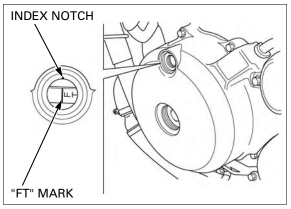


REAR CYLINDER TDC SETTING

If the front cylinder has not been serviced, begin here.

Remove the front cylinder head cover (page 8-6). Check the front cylinder camshaft position as follows:

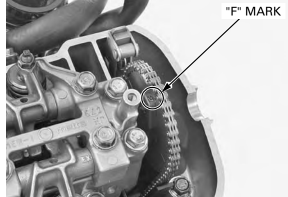
Turn the crankshaft counterclockwise and align the "FT" mark on the flywheel with the index notch on the left crankcase cover.



Then check the identification mark "F" on the front camshaft.

- If the "F" mark faces up, turn the crankshaft counterclockwise 29/45 (232°) turn (align the "RT" mark on the flywheel with the index notch) and begin installation of the rear camshaft.
- If the "F" mark faces down (cannot be seen), turn the crankshaft clockwise 1-29/45 (592°) turn (align the "RT" mark with the index notch) and begin installation of the rear camshaft.

Install the rear camshaft using the following procedure.



CAMSHAFT INSTALLATION

molybdenum disulfide oil solution.

valve adjusting screw and lock nut fully. Install the camshaft holder assembly.

NOTE:

and seating surface.

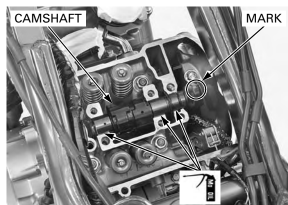
Install the camshaft holder bolts.

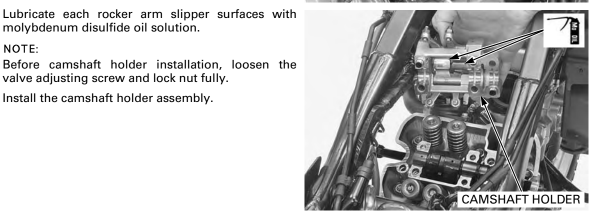
TORQUE: 23 N·m (2.3 kgf·m, 17 lbf·ft)

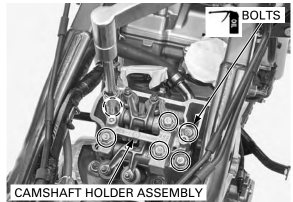
cross pattern in several steps.

The front camshaft uses the same service procedure as the rear camshaft. Lubricate the camshaft lobe and journal surfaces with molybdenum disulfide oil solution.

Install the camshaft with the camshaft identification mark (R: rear camshaft, F: front camshaft) facing up.







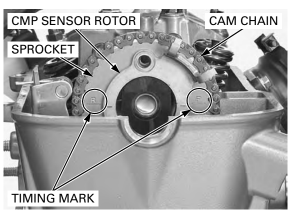
Install the cam sprocket to the cam chain with the timing mark facing outside.

Apply engine oil to the camshaft holder bolt threads

Tighten the bolts to the specified torque in a criss-

Install the cam sprocket and CMP sensor rotor (rear cylinder head only) on the camshaft flange.

Check that the timing marks align with the upper surface of the cylinder head.



bolts fall into the crankcase.

Be careful not to let Clean and apply locking agent to the cam sprocket the cam sprocket bolt threads (page 1-18).

> Align the cam sprocket bolt holes in the cam sprocket, CMP sensor rotor (rear cylinder head only) and camshaft.

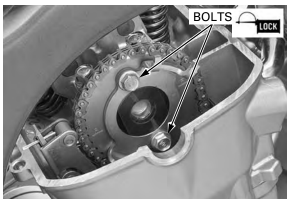
Temporarily install the cam sprocket bolt.

Turn the crankshaft counterclockwise 360° and tighten the other sprocket bolt to the specified torque.

TORQUE: 23 N·m (2.3 kgf·m, 17 lbf·ft)

Turn the crankshaft counterclockwise 360° and tighten the other sprocket bolt to the specified torque.

Fill the oil pockets in the head with engine oil. Adjust the valve clearance (page 3-10).



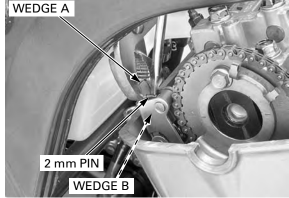


Remove the 2 mm pin while holding cam chain tensioner wedge A and pushing down the wedge B.

NOTE:

- · Be careful not to let the 2 mm pin fall into the crankcase.
- Do not forget to remove the 2 mm pin before installing the cylinder head cover.

Install the cylinder head cover (page 8-33).



CYLINDER HEAD COVER INSTALLATION

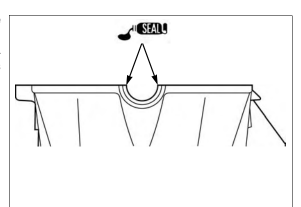
Clean the gasket groove and cylinder head mating surface of the cylinder head cover.

Check the gasket is in good condition, replace it if necessary.

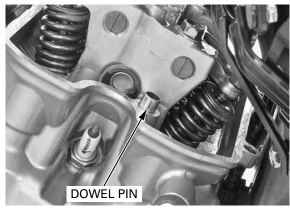
Install the gasket into the groove.

Clean the cylinder head cover mating surface of the cylinder head.

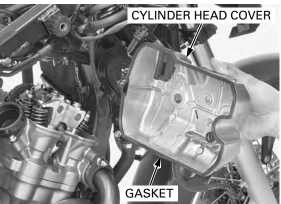
Apply liquid sealant (Three Bond 1207B or equivalent) to the cylinder head semi-circular cut-outs as shown.



Install the dowel pin.

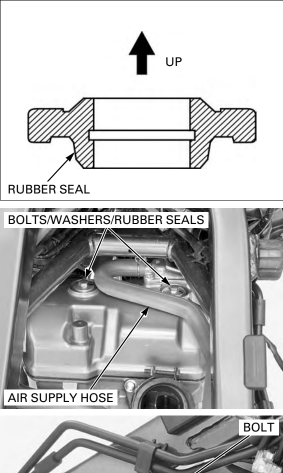


Install the cylinder head cover on the cylinder head.



Check the condition of the rubber seals, replace them if necessary.

Install the rubber seals onto the cylinder head cover in the direction as shown.



Install the washers. Install and tighten the cylinder head cover bolts to the specified torque.

TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

Front cylinder only: Connect the air supply hose to the PAIR check valve cover.

Rear cylinder only: Install the wire harness cover stay and bolt. Tighten the bolt securely.

Install the following:

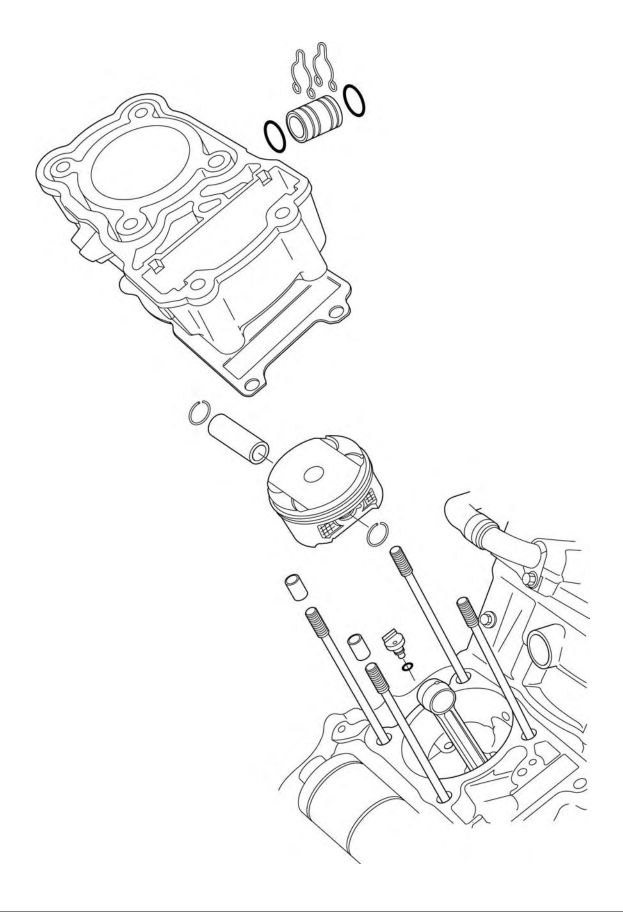
- Throttle body (page 5-68)
- PAIR solenoid valve (page 5-83)
- Right air guide (page 2-10)



COMPONENT LOCATION 9-2
SERVICE INFORMATION9-3
TROUBLESHOOTING

CYLINDER/PISTON INSTALLATION ------ 9-10

COMPONENT LOCATION



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SERVICE INFORMATION

GENERAL

- This section covers service of the piston and cylinder.
- The piston and cylinder can be serviced with the engine in the frame.
- Take care not to damage the cylinder walls and pistons.
- Be careful not to damage the mating surfaces when removing the cylinder. Do not strike the cylinder too hard during removal.
- When disassembling, mark and store the disassembled parts to ensure that they are reinstalled in their original locations.
- Clean all disassembled parts with cleaning solvent and dry them by blowing them off with compressed air before inspection.
- Camshaft and rocker arm lubricating oil is fed through oil passages in the cylinder. Clean the oil passages before installing the cylinder.

SPECIFICATIONS

				Unit: mm (ir
ITEM			STANDARD	SERVICE LIMIT
Cylinder	I.D.		81.000 - 81.015 (3.1890 - 3.1896)	81.10 (3.193)
	Out of round		-	0.06 (0.002)
	Taper		-	0.06 (0.002)
	Warpage		-	0.10 (0.004)
Piston, piston pin, piston rings	Piston O.D. at 15 mm (0.59 in) from bottom		80.97 - 80.99 (3.188 - 3.189)	80.91 (3.185)
	Piston pin bore I.D.		18.002 - 18.008 (0.7087 - 0.7090)	18.05 (0.711)
	Piston pin O.D.		17.994 – 18.000 (0.7084 – 0.7087)	17.98 (0.708)
	Piston-to-piston pin clearance		0.002 - 0.014 (0.0001 - 0.0006)	0.04 (0.002)
	Piston ring end	Тор	0.200 - 0.350 (0.0079 - 0.0138)	0.50 (0.020)
	gap	Second	0.350 - 0.500 (0.0138 - 0.0197)	0.65 (0.026)
		Oil (side rail)	0.20 - 0.70 (0.008 - 0.028)	0.90 (0.035)
	Piston ring-to-ring	Тор	0.015 - 0.045 (0.0006 - 0.0018)	0.065 (0.0026)
	groove clearance	Second	0.015 - 0.045 (0.0006 - 0.0018)	0.065 (0.0026)
Cylinder-to-piston clearance			0.010 - 0.045 (0.0004 - 0.0018)	0.10 (0.004)
Connecting rod small end I.D.			18.016 – 18.037 (0.7093 – 0.7101)	18.047 (0.7105)
Connecting rod-to-piston pin clearance			0.016 - 0.043 (0.0006 - 0.0017)	0.06 (0.002)

TORQUE VALUE

Cylinder stud bolt, 12 mm	See page 9-9
Cylinder stud bolt, 10 mm	See page 9-9

TROUBLESHOOTING

Compression too low, hard starting or poor performance at low speed

- Leaking cylinder head gasket
- Worn, stuck or broken piston ring
- Worn or damaged cylinder and piston

Compression too high, overheating or knocking

• Excessive carbon built-up on piston head or combustion chamber

Excessive smoke

- Worn cylinder, piston or piston rings
- Improper installation of piston rings
- Scored or scratched piston or cylinder wall

Abnormal noise

- Worn piston pin or piston pin hole
- Worn cylinder, piston or piston rings
- Worn connecting rod small end

CYLINDER/PISTON REMOVAL CYLINDER REMOVAL

NOTE:

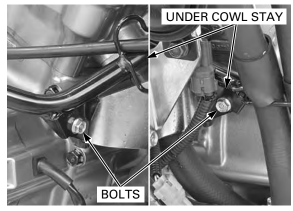
The front cylinder uses the same service procedure as the rear cylinder.

Remove the cylinder head (page 8-13).

Front cylinder only: Remove the bolts and under cowl stay.

NOTE:

Release the clutch cable and water hoses from under cowl stay.

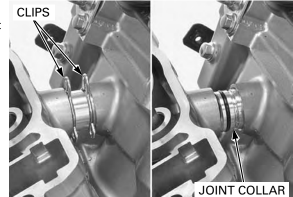


HOSE JOINT/O-RING BOLTS

Remove the retaining clips.

Front cylinder only: Remove the bolts and water hose joint/O-ring.

Slide the cylinder joint collar toward either the front or rear cylinder.



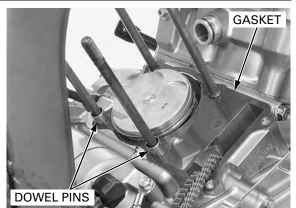
Lift the cylinder and remove it, being careful not to damage the piston with the stud bolts.

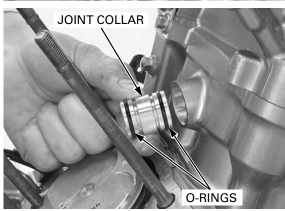
NOTE:

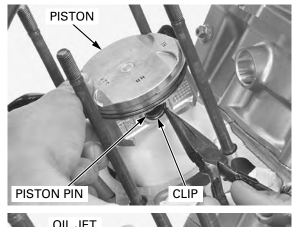
- Attach a piece of wire to the cam chain to prevent it from falling into the crankcase.
- Do not strike the cylinder too hard and do not damage the mating surface with a screwdriver.



CYLINDER/PISTON









Remove the gasket and dowel pins.

Be careful not to damage the mating surface.

Clean off any gasket material from the crankcase upper surface.

Remove the joint collar from the cylinder. Remove the O-rings.

PISTON REMOVAL

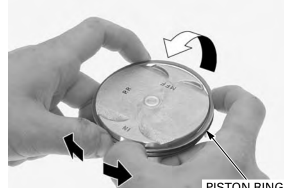
prevent the clip from falling into the crankcase.

Place a clean shop Remove the piston pin clip with pliers. towel over the Push the piston pin out of the piston and connecting crankcase to rod, then remove the piston.

Remove the oil jet from the crankcase.

CYLINDER/PISTON

Do not damage the Spread each piston ring and remove it by lifting up piston ring by a point opposite the gap. spreading the ends too far.



PISTON RING

the groove.

Never use a wire Clean carbon deposits from the ring grooves with a brush; it will scratch used piston ring that will be discarded.



INSPECTION

PISTON/PISTON RING

Always replace the piston rings as a set.

Inspect the piston rings for smooth movement by rotating them. The rings should be able to move in their grooves without catching.

Push the ring until the outer surface of the piston ring is nearly flush with the piston and measure the ring-to-ring groove clearance.

SERVICE LIMITS:

Top: 0.065 mm (0.0026 in) Second: 0.065 mm (0.0026 in)



Insert the piston ring into the bottom of the cylinder squarely using the piston crown. Measure the ring end gap.

SERVICE LIMITS:

Тор:	0.50 mm (0.020 in)
Second:	0.65 mm (0.026 in)
Oil (side rail):	0.90 mm (0.035 in)



CYLINDER/PISTON

Measure the piston O.D. at a point 15 mm (0.59 in) from the bottom and 90° to the piston pin hole.

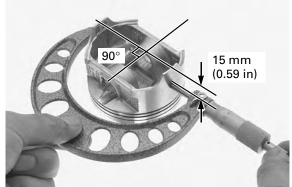
SERVICE LIMIT: 80.91 mm (3.185 in)

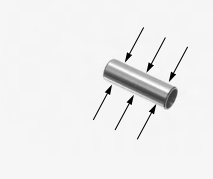
Compare this measurement against the maximum cylinder I.D. measurement and calculate the cylinder-to-piston clearance (page 9-8).

SERVICE LIMIT: 0.10 mm (0.004 in)

Measure the piston pin O.D. at three points.

SERVICE LIMIT: 17.98 mm (0.708 in)





Measure the piston pin bore I.D. SERVICE LIMIT: 18.05 mm (0.711 in) Calculate the piston-to-piston pin clearance. SERVICE LIMIT: 0.04 mm (0.002 in)



CONNECTING ROD

Measure the connecting rod small end I.D.

SERVICE LIMIT: 18.047 mm (0.7105 in)

Calculate the connecting rod-to-piston pin clearance.

SERVICE LIMIT: 0.06 mm (0.002 in)

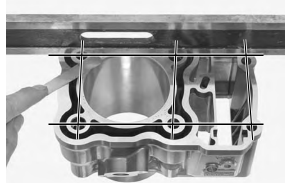


CYLINDER/PISTON

CYLINDER

Check the top of the cylinder for warpage with a straight edge and feeler gauge across the stud holes.

SERVICE LIMIT: 0.10 mm (0.004 in)



Check the cylinder wall for scratches or wear. Measure the cylinder I.D. at three levels on the X and Y axes. Take the maximum reading to determine the cylinder wear.

SERVICE LIMIT: 81.10 mm (3.193 in)

Calculate the cylinder-to-piston clearance.

SERVICE LIMIT: 0.10 mm (0.004 in)



Calculate the cylinder taper and out-of-round at three levels on the X and Y axes. Take the maximum reading to determine the taper and out-of-round.

SERVICE LIMITS:

 Taper:
 0.06 mm (0.002 in)

 Out-of-round:
 0.06 mm (0.002 in)

The cylinder must be rebored and an oversize piston fitted if the service limits are exceeded.

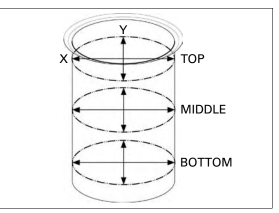
The following oversize pistons are available: 0.25 mm (0.010 in) 0.50 mm (0.020 in)

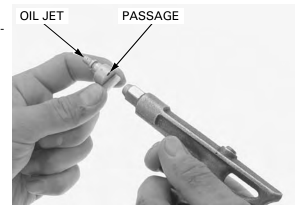
The piston to cylinder clearance for the oversize piston must be: 0.010 - 0.045 mm (0.0004 - 0.0018 in).

OIL JET

Remove the O-ring from the oil jet.

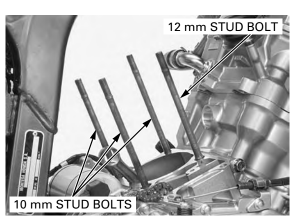
Blow open oil passage in the oil jet with compressed air.





CYLINDER STUD BOLT REPLACEMENT

Thread two nuts onto the stud and tighten them together, and use a wrench on them to turn the stud bolt out.

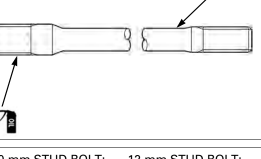


10 mm STUD BOLT:

Apply engine oil to the lower threads of a new stud bolt and install it.

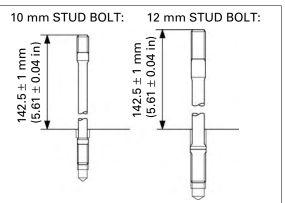
NOTE:

- Install the 10 mm stud bolt with its narrow differently size portion side facing the cylinder head side.
- Install the 12 mm stud bolt with its small I.D. side facing the cylinder head side.



Be sure to verify the stud height from the crankcase surface.

Adjust the height if necessary.



CYLINDER/PISTON INSTALLATION PISTON RING INSTALLATION

Apply engine oil to the piston and piston ring outer surface.

Be careful not to Carefully install the piston rings into the piston ring damage the piston and rings.

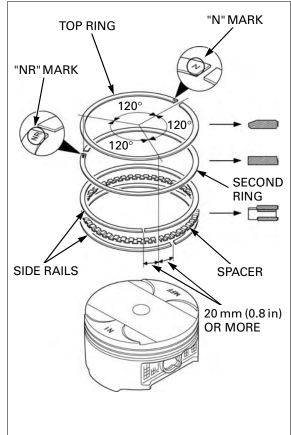
NOTE:

- Do not confuse the top and second rings.
- To install the oil ring, install the spacer first, then install the side rails.

Stagger the piston ring end gaps 120° apart from each other.

Stagger the side rail end gaps as shown.

grooves with the markings facing up.

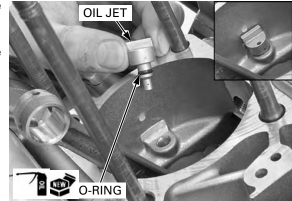


PISTON INSTALLATION

Replace the O-ring with a new one and apply engine oil.

Install new O-ring to the oil jet groove securely.

Install the oil jet to the crankcase securely with the semi-circular side facing in.



Apply molybdenum disulfide oil solution to the connecting rod bore.



CYLINDER/PISTON

Place a clean shop towel over the crankcase to prevent the clip from falling into the crankcase.

Apply engine oil to the piston pin outer surface.

Install the piston with the "IN" mark facing intake side.

Install the piston pin through the piston and connecting rod.

Install new piston pin clips into the grooves in the piston pin hole.

NOTE:

- Make sure the piston pin clip is seated securely.
- Do not align the clip end gap with the piston cutout.

CYLINDER INSTALLATION

The front cylinder uses the same service procedure as the rear cylinder. Clean the gasket surfaces of the cylinder and crankcase thoroughly, being careful not to damage them.

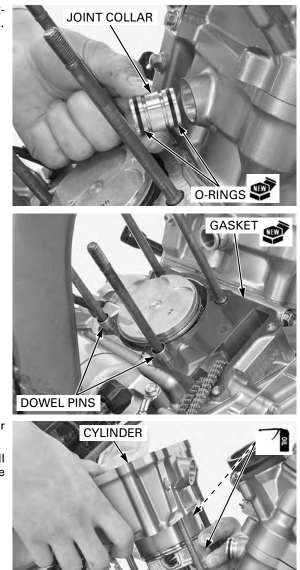
Install new O-rings to the joint collar. Install the joint collar to the cylinder.

Install the dowel pins and a new gasket.

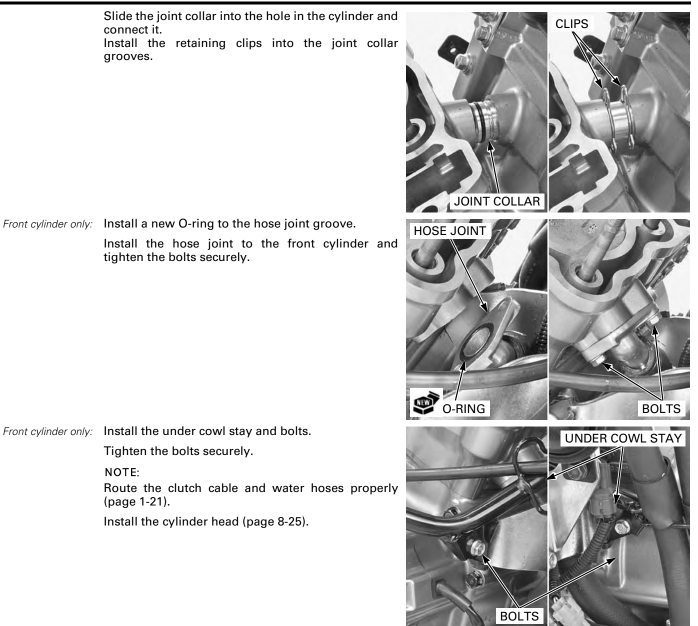
Be careful not to damage the piston rings and cylinder wall. Apply engine oil to the cylinder wall, piston outer surface and piston rings.

Route the cam chain through the cylinder and install the cylinder over the piston while compressing the piston rings with your fingers.





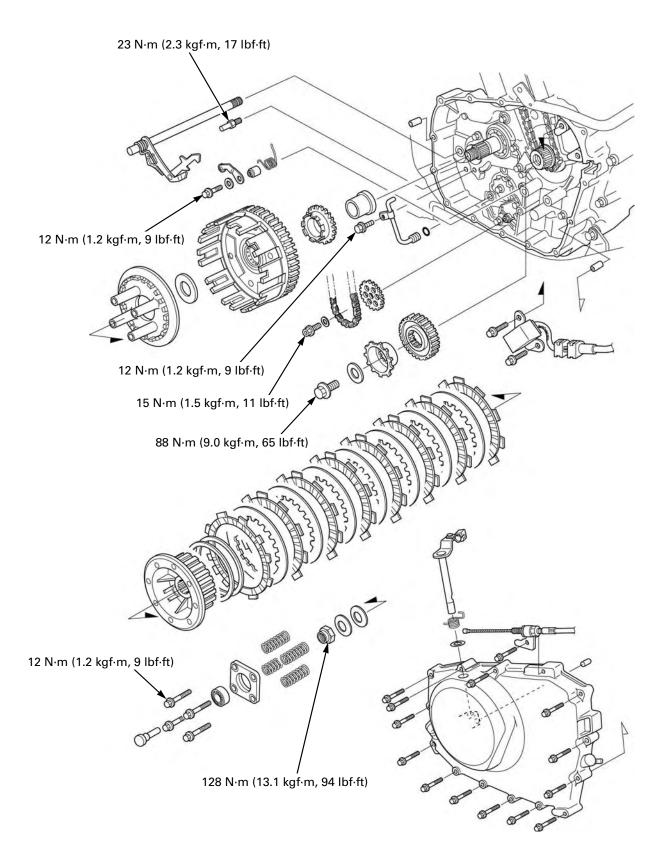
CYLINDER/PISTON



COMPONENT LOCATION 10-2
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RIGHT CRANKCASE COVER REMOVAL
CLUTCH REMOVAL 10-6

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GEARSHIFT LINKAGE 10	-14
CLUTCH INSTALLATION 10	-16
RIGHT CRANKCASE COVER INSTALLATION10	-20

COMPONENT LOCATION



SERVICE INFORMATION

GENERAL

- The clutch and gearshift linkage can be serviced with the engine in the frame.
- Engine oil viscosity, oil level and the use of oil additives have an effect on clutch disengagement. Oil additives of any kind are specifically not recommended. When the clutch does not disengage or the motorcycle creeps with the clutch disengaged, inspect the engine oil and oil level before servicing the clutch system.

SPECIFICATIONS

	17584			Unit: mm (ir
	ITEM		STANDARD	SERVICE LIMIT
Clutch lever	freeplay		10 – 20 (3/8 – 13/16)	_
Clutch	Spring free length		43.2 (1.70)	41.7 (1.64)
	Disc thickness	Disc A	2.62 - 2.78 (0.103 - 0.109)	2.3 (0.09)
		Disc B	2.92 - 3.08 (0.115 - 0.121)	2.6 (0.10)
		Disc C	2.62 – 2.78 (0.103 – 0.109)	2.3 (0.09)
	Plate warpage		-	0.30 (0.012)
Clutch outer guide		I.D.	21.991 - 22.016 (0.8658 - 0.8668)	22.03 (0.867)
		0.D.	31.959 – 31.975 (1.2582 – 1.2589)	31.92 (1.257)
Mainshaft O.D. at clutch outer guide		21.967 - 21.980 (0.8648 - 0.8654)	21.95 (0.864)	
Clutch outer guide-to-mainshaft clearance		0.011 - 0.049 (0.0004 - 0.0019)	0.08 (0.003)	
Clutch outer I.D.		32.000 - 32.025 (1.2598 - 1.2608)	32.09 (1.263)	
Clutch outer-to-outer guide clearance		0.025 - 0.066 (0.0010 - 0.0026)	0.18 (0.007)	
Oil pump drive sprocket I.D.		32.025 - 32.145 (1.2608 - 1.2655)	32.16 (1.266)	
Oil pump drive sprocket-to-clutch outer guide clearance		0.050 - 0.186 (0.0020 - 0.0073)	0.24 (0.009)	

12 N·m (1.2 kgf·m, 9 lbf·ft)

TORQUE VALUES

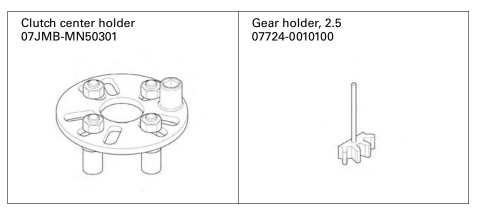
Transmission bearing setting plate bolt

Clutch lifter plate bolt	12 N·m (1.2 kgf·m, 9 lbf·ft)	
Clutch center lock nut	128 N·m (13.1 kgf·m, 94 lbf·ft)	Ap sea
		Sta
Shift drum stopper arm pivot bolt	12 N·m (1.2 kgf·m, 9 lbf·ft)	Ар
Oil pump driven sprocket bolt	15 N·m (1.5 kgf·m, 11 lbf·ft)	Ap
Primary drive gear bolt	88 N·m (9.0 kgf·m, 65 lbf·ft)	Ap
		sea
Gearshift spindle return spring pin	23 N·m (2.3 kgf·m, 17 lbf·ft)	
Gearshift pedal pinch bolt	17.6 N·m (1.8 kgf·m, 13 lbf·ft)	

Apply engine oil to the threads and seating surface. Stake Apply locking agent. Apply locking agent. Apply engine oil to the threads and seating surface.

Apply locking agent.

TOOLS



TROUBLESHOOTING

Clutch lever engagement hard

- Damaged, kinked or dirty clutch cable
- Improperly routed clutch cable
- Damaged clutch lifter mechanism
- Faulty clutch lifter bearing

Clutch will not disengage or motorcycle creeps with clutch disengaged

- Too much clutch lever freeplay
- Warped clutch plates
- Loose clutch center lock nut
- Engine oil level too high, improper oil viscosity or oil additive used

Clutch slips

- No clutch lever freeplay
- Worn clutch discs
- Weak clutch springs
- Clutch lifter sticking
- Engine oil level too low or oil additive used

Hard to shift

- Improper clutch operation
- Incorrect engine oil viscosity
- Incorrect clutch adjustment
- Bent or damaged gearshift spindle
- Damaged gearshift cam
- Bent shift fork shaft or damaged shift forks and shift drum (page 12-20)

Transmission jumps out of gear

- Broken shift drum stopper arm
- Weak or broken gearshift spindle return springs
- Worn or damaged gearshift cam
- Bent shift fork shaft or worn shift forks and shift drum (page 12-20)
- Worn gear dogs or dog holes (page 12-20)

RIGHT CRANKCASE COVER REMOVAL

REMOVAL

Drain the engine oil (page 3-13). Remove the exhaust system (page 2-14).

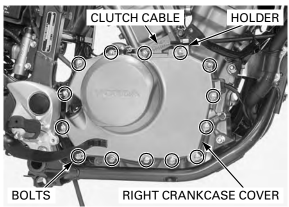
Remove the bolts in a crisscross pattern in several steps.

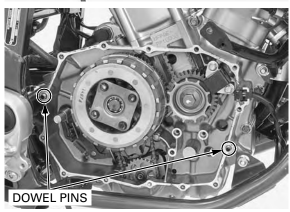
Remove the clutch cable holder and disconnect the clutch cable end from the clutch lifter arm.

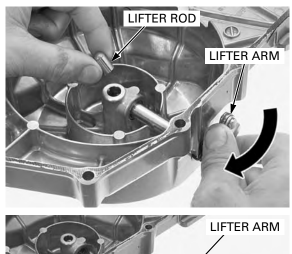
Remove the right crankcase cover.

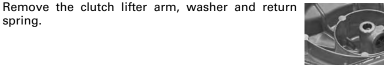
surface.

Be careful not to Remove the dowel pins and clean off the sealant damage the mating from the mating surface.









RETURN SPRING WASHER

DISASSEMBLY

spring.

Remove the clutch lifter rod while turning the lifter arm clockwise.

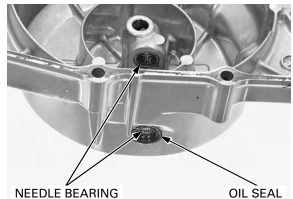
INSPECTION

Check the oil seal for fatigue or damage. Check the needle bearings for wear, damage or loose fit.

Replace these parts if necessary.

NOTE:

If the oil seal replacement is required, install the oil seal to the case surface.



Check the clutch lifter arm for wear, damage or bending.

Check the spring for fatigue or damage.

Replace it if necessary.



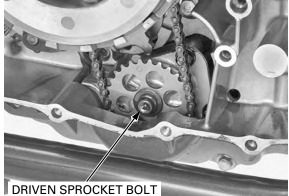


CLUTCH REMOVAL

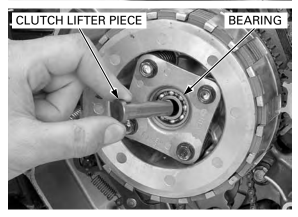
REMOVAL

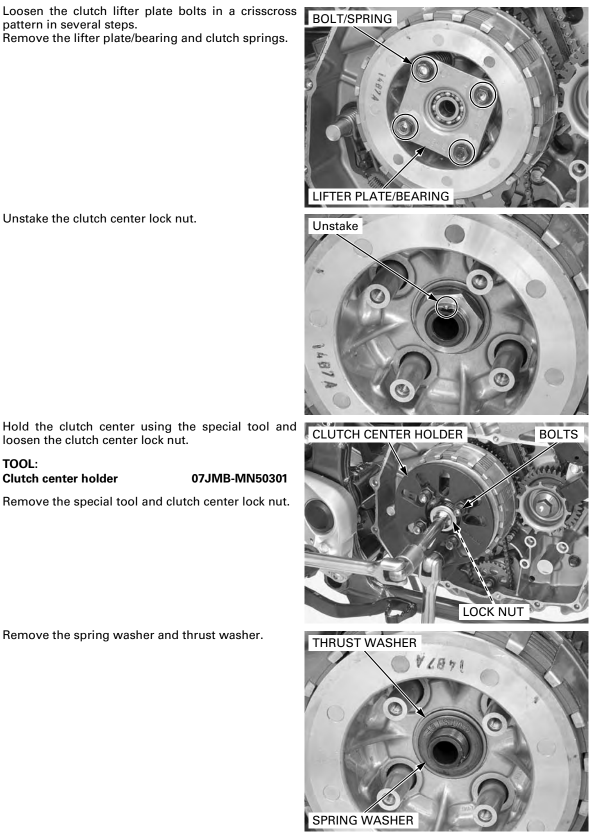
Remove the right crankcase cover (page 10-5).

If the oil pump driven sprocket will be removed, loosen the driven sprocket bolt while the clutch is still installed.



Remove the clutch lifter piece from the lifter bearing.





damage the mainshaft threads.

Be careful not to Unstake the clutch center lock nut.

pattern in several steps.

Hold the clutch center using the special tool and loosen the clutch center lock nut.

TOOL: Clutch center holder

07JMB-MN50301

Remove the special tool and clutch center lock nut.

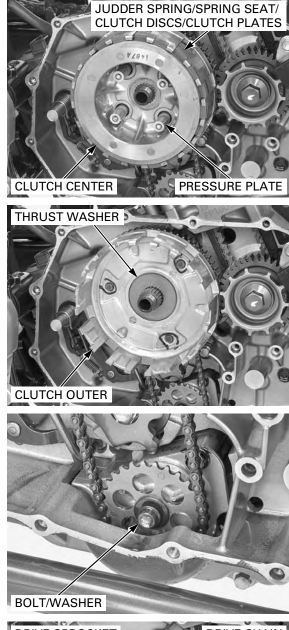
Remove the spring washer and thrust washer.

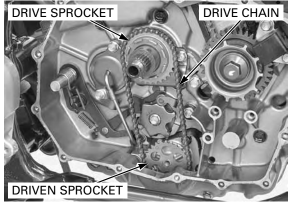
Remove the following:

- Clutch center
- Pressure plate
- Clutch disc C
- Clutch plates
- Clutch disc A
- Clutch disc B
- Judder spring
- Spring seat

Remove the thrust washer and clutch outer.

Remove the oil pump driven sprocket bolt and washer.





Remove the oil pump drive sprocket, driven sprocket and drive chain as a set.

Remove the clutch outer guide.



INSPECTION

LIFTER PLATE BEARING

Turn the inner race of the bearing with your finger. The bearing should turn smoothly and quietly. Also check that the bearing outer race fits tightly in the lifter plate.

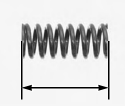
Remove and discard the bearing if the race does not turn smoothly and quietly, or if it fits loosely in the lifter plate.



CLUTCH SPRING

Replace the clutch springs as a set.

Check the clutch spring free length. SERVICE LIMIT: 41.7 mm (1.64 in)



CLUTCH DISC

Replace the clutch discs for signs of scoring or disdiscs and plates as coloration.

Measure the clutch disc thickness.

SERVICE LIMITS: Disc A: 2.3 mm (0.09 in) Disc B: 2.6 mm (0.10 in) Disc C: 2.3 mm (0.09 in)



CLUTCH PLATE

Replace the clutch discs and plates as a set.

Replace the clutch Check the clutch plate for discoloration.

Check the clutch plate warpage on a surface plate using a feeler gauge.

SERVICE LIMIT: 0.30 mm (0.012 in)



CLUTCH CENTER

Check the clutch center for nicks, indentations or abnormal wear caused by the clutch plates.

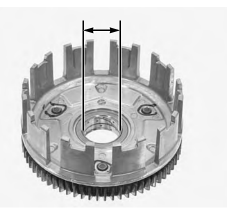


CLUTCH OUTER

Check the slot in the clutch outer for nicks, indentations or abnormal wear caused by the clutch discs.

Measure the clutch outer I.D.

SERVICE LIMIT: 32.09 mm (1.263 in)



CLUTCH OUTER GUIDE

Check the clutch outer guide for damage or abnormal wear.

Measure the clutch outer guide I.D.

SERVICE LIMIT: 22.03 mm (0.867 in)

Measure the clutch outer guide O.D.

SERVICE LIMIT: 31.92 mm (1.257 in)

Calculate the clutch outer-to-outer guide clearance.

SERVICE LIMIT: 0.18 mm (0.007 in)



OIL PUMP DRIVE SPROCKET

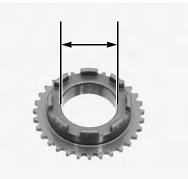
Check the oil pump drive sprocket for wear or damage.

Measure the I.D. of the drive sprocket.

SERVICE LIMIT: 32.16 mm (1.266 in)

Calculate the oil pump drive sprocket-to-clutch outer guide clearance.

SERVICE LIMIT: 0.24 mm (0.009 in)



MAINSHAFT

Measure the mainshaft O.D. at the clutch outer guide sliding surface.

SERVICE LIMIT: 21.95 mm (0.864 in)

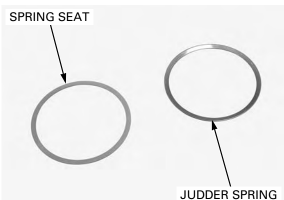
Calculate the clutch outer guide-to-mainshaft clearance.

SERVICE LIMIT: 0.08 mm (0.003 in)



JUDDER SPRING/SPRING SEAT

Check the spring seat and judder spring for distortion, wear or damage.



OIL PUMP DRIVEN SPROCKET

Check the oil pump driven sprocket for wear or damage.



PRIMARY DRIVE GEAR

REMOVAL

Remove the clutch (page 10-6). Remove the CKP sensor bolts. Remove the CKP sensor and grommets.

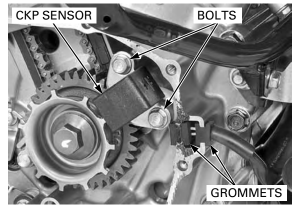
Temporarily install the clutch outer guide, oil pump drive sprocket and clutch outer onto the mainshaft (page 10-16).

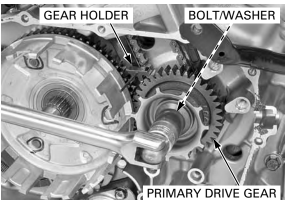
Hold the primary drive gear using the special tool and remove the primary drive gear bolt and washer.

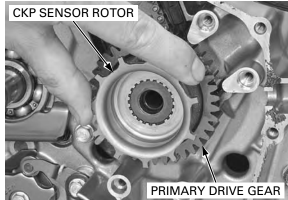
TOOL: Gear holder, 2.5 07724-0010100

Remove the gear holder and temporarily installed parts.

Remove the CKP sensor rotor and primary drive gear.







INSPECTION

Check the CKP sensor rotor for wear or damage.



Check the primary drive gear for wear or damage.



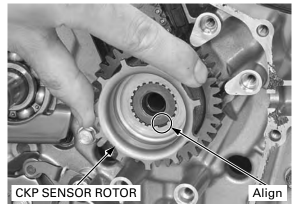


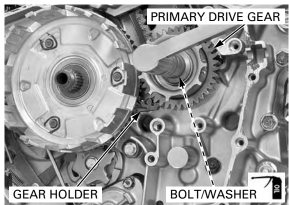
Install the primary drive gear on the crankshaft.

NOTE:

- Install the primary drive gear, aligning its wide groove with the wide tooth of the crankshaft.
- Install the primary drive gear with its "OUT" mark facing out.







Install the CKP sensor rotor, aligning its wide groove with the wide tooth of the crankshaft.

Temporarily install the clutch outer guide, oil pump drive sprocket and clutch outer onto the mainshaft (page 10-16).

Apply engine oil to the primary drive gear bolt threads and seating surface.

Install the washer and primary drive gear bolt.

Hold the primary drive gear using the special tool.

TOOL: Gear holder, 2.5

07724-0010100

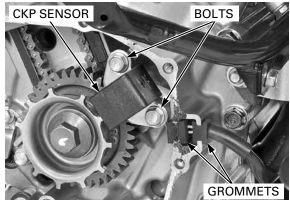
Tighten the bolt to the specified torque.

TORQUE: 88 N·m (9.0 kgf·m, 65 lbf·ft)

Remove the gear holder and temporarily installed parts.

Install the CKP sensor, wire grommets and tighten the bolts.

Install the clutch (page 10-16).



GEARSHIFT LINKAGE

REMOVAL

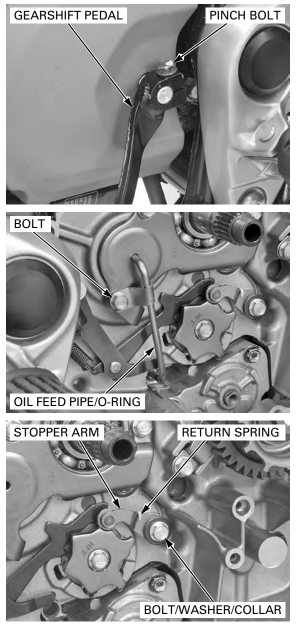
Remove the clutch (page 10-6).

Remove the pinch bolt and gearshift pedal from the spindle. Clean the gearshift spindle.

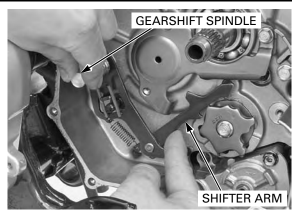
Remove the bolt, oil feed pipe and O-ring.

Remove the following:

- Bolt
- Washer
- Stopper arm
- Collar
- Return spring



Remove the gearshift spindle from the crankcase while unhooking the shifter arm from the gearshift cam plate.



INSPECTION

Check the gearshift spindle for bend, wear or damage.

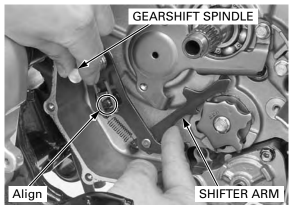
Check the return spring for fatigue or damage.



INSTALLATION

Install the gearshift spindle, aligning the return spring ends with the pin in the case.

Hook the shift arm to the gearshift cam plate.



RETURN SPRING COLLAR WASHER BOLT

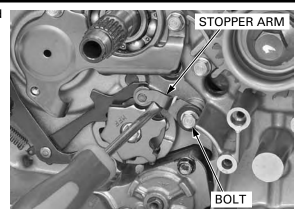
Clean and apply a locking agent to the bolt threads (page 1-18).

Install the following:

- Collar
- Return spring
- Stopper arm
- WasherBolt

Hold the stopper arm with a screwdriver, and tighten the bolt to the specified torque.

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)



Apply engine oil to a new O-ring and install it to the oil feed pipe.

Install the oil feed pipe.

Clean and apply locking agent to the bolt threads (page 1-18).

Install and tighten the bolt to the specified torque.

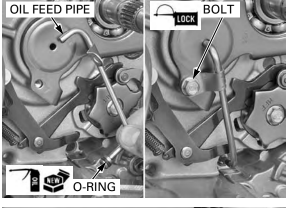
TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

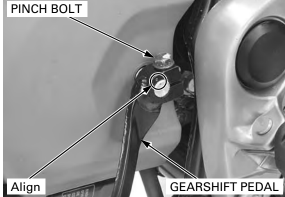
Install the gearshift pedal to the spindle, aligning PINCH with the punch marks.

Tighten the pinch bolt to the specified torque.

TORQUE: 17.6 N·m (1.8 kgf·m, 13 lbf·ft)

Install the clutch (page 10-16).





CLUTCH INSTALLATION

Apply molybdenum disulfide oil solution to the clutch outer guide outer surface.

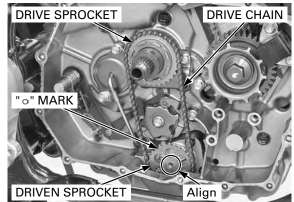
Install the clutch outer guide to the mainshaft.



Install the oil pump drive chain, drive sprocket and driven sprocket as a set.

NOTE:

- Install the driven sprocket with its "o" mark facing outside.
- Align the flat surfaces of the driven sprocket hole and oil pump shaft end.



Apply locking agent to the oil pump driven sprocket bolt threads (page 1-18).

Install the washer and bolt.

NOTE:

Tighten the driven sprocket bolt to the specified torque after installing the clutch.

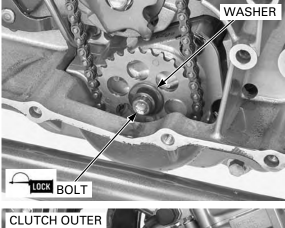
Install the clutch outer onto the mainshaft.

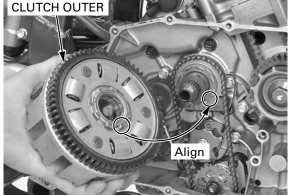
NOTE:

Align the grooves in the clutch outer with the bosses on the oil pump drive sprocket while turning the sprocket with the chain and pushing the clutch outer onto the shaft.

Apply molybdenum disulfide oil solution to the thrust washer.

Install the thrust washer onto the mainshaft.



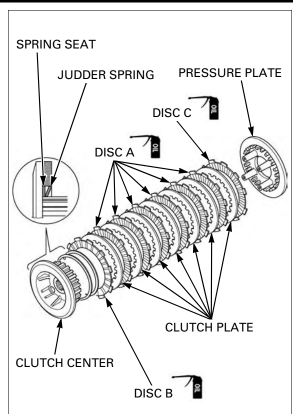




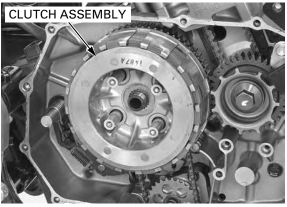
- Clutch disc is available in three types.
 - Clutch disc B: Clutch disc B has a larger I.D. than disc A and C.
 - Clutch disc A: Black paint on the tab.

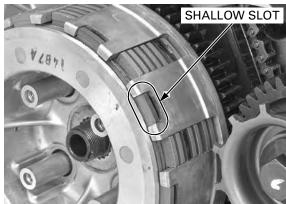
Coat the clutch discs with engine oil. Install the spring seat and judder spring to the clutch center as shown.

Install the clutch disc B. Install the seven clutch plate and six disc A, starting with the clutch plate. Install the clutch disc C. Install the pressure plate.



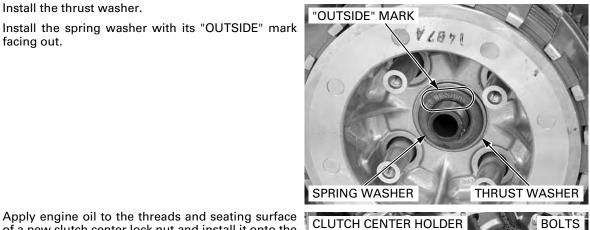
Install the clutch assembly into the clutch outer.





Install the clutch disc B into the shallow slots of the clutch outer.

BOLTS



Apply engine oil to the threads and seating surface of a new clutch center lock nut and install it onto the mainshaft.

Hold the clutch center using the special tool and tighten the lock nut to the specified torque.

TOOL:

Clutch center holder

Install the thrust washer.

facing out.

07JMB-MN50301

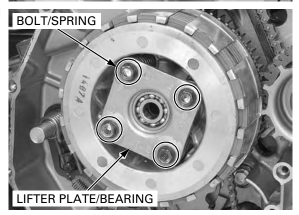
TORQUE: 128 N·m (13.1 kgf·m, 94 lbf·ft)



Be careful not to Stake the clutch center lock nut into the mainshaft groove.



EOCK NU

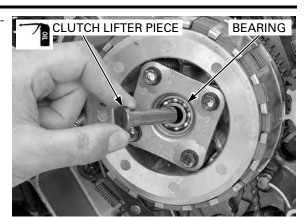


Install the clutch springs, lifter plate/bearing and bolts.

Tighten the bolts in a crisscross pattern in several steps to the specified torque.

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

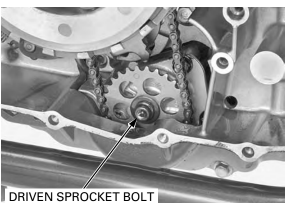
Apply engine oil to the clutch lifter piece sliding surface and install it to the clutch lifter bearing.



Tighten the oil pump driven sprocket bolt if it is removed.

TORQUE: 15 N·m (1.5 kgf·m, 11 lbf·ft)

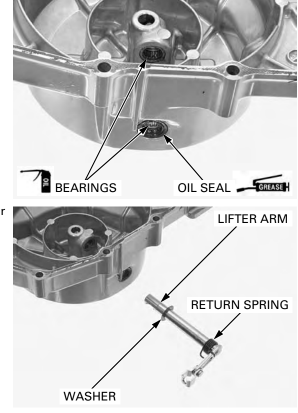
Install the right crankcase cover (page 10-20).



RIGHT CRANKCASE COVER INSTALLATION

ASSEMBLY

Apply engine oil to the needle bearings. Apply grease to the oil seal lips.

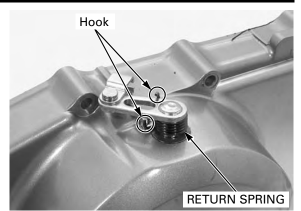


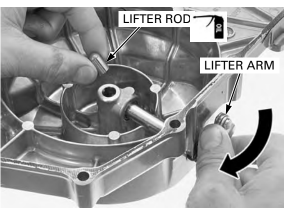
Install the return spring, washer and clutch lifter arm.

Hook the spring end to the cover tab and lifter arm.

Apply engine oil to the clutch lifter rod sliding sur-

Install the clutch lifter rod, aligning the rod end with the groove in the clutch lifter arm by turning the





INSTALLATION

clutch lifter arm clockwise.

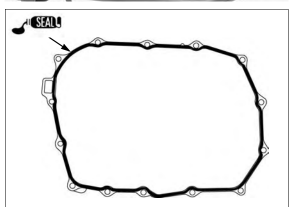
face.

damage the mating surfaces.

Be careful not to Clean the mating surfaces of the right crankcase and cover. Install the two dowel pins.



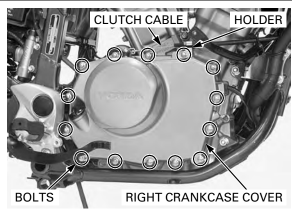
Apply liquid sealant (Three Bond 1207B or equivalent) to the right crankcase cover mating surface.



Connect the clutch cable.

Install the right crankcase cover, clutch cable holder, and tighten the bolts in a crisscross pattern in several steps.

Install the exhaust system (page 2-18). Fill the crankcase with the recommended engine oil (page 3-12).

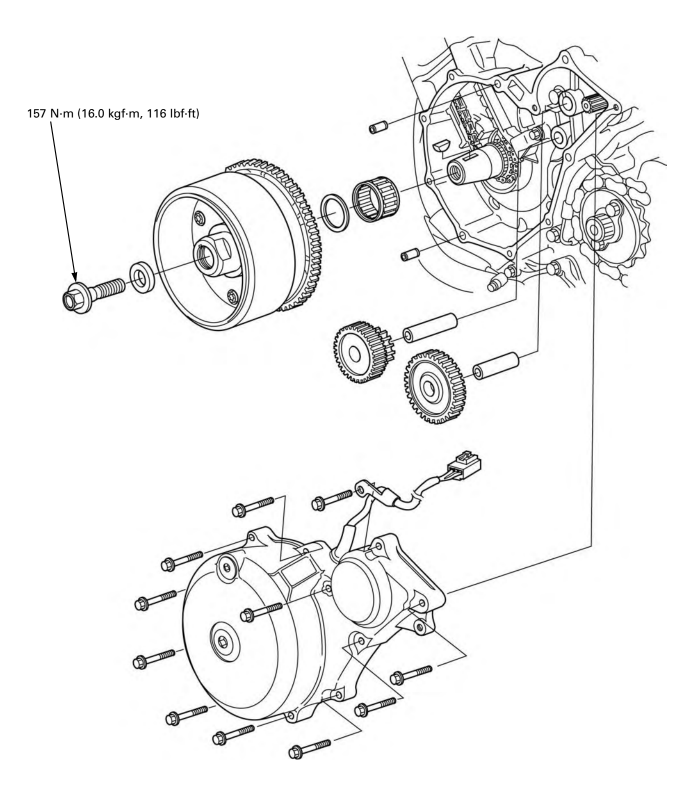


11. ALTERNATOR/STARTER CLUTCH

COMPONENT LOCATION 11-2
SERVICE INFORMATION 11-3
TROUBLESHOOTING 11-3

STATOR REMOVAL 11-	4
FLYWHEEL/STARTER CLUTCH 11-	6
STATOR INSTALLATION 11-1	2

COMPONENT LOCATION



SERVICE INFORMATION

GENERAL

- This section covers service of the alternator stator and flywheel. All service can be done with the engine installed in the frame.
- For alternator charging coil inspection (page 17-9).
- For starter motor service (page 19-6).

SPECIFICATIONS

			Unit: mm (in)
ITEM		STANDARD	SERVICE LIMIT
Starter driven gear	I.D.	37.000 – 37.025 (1.4567 – 1.4577)	37.10 (1.461)
	0.D.	57.749 – 57.768 (2.2736 – 2.2743)	57.73 (2.273)
Starter clutch outer I.D.	•	74.412 – 74.442 (2.9296 – 2.9308)	74.46 (2.931)

TORQUE VALUES

Starter clutch torx bolt

Stator wire holder bolt

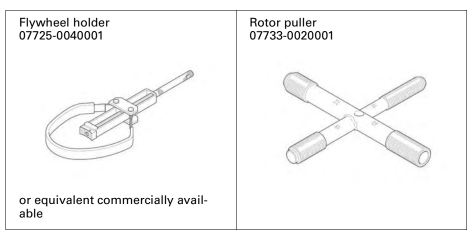
Flywheel bolt

Stator bolt

157 N·m (16.0 kgf·m, 116 lbf·ft)

12 N·m (1.2 kgf·m, 9 lbf·ft) 30 N·m (3.1 kgf·m, 22 lbf·ft) 12 N·m (1.2 kgf·m, 9 lbf·ft) Left hand thread Apply engine oil to the threads and seating surface. Apply locking agent. Apply locking agent. Apply locking agent.

TOOLS



TROUBLESHOOTING

Starter motor turns, but engine does not turn

- Faulty starter clutch
- Damaged reduction gear
- Damaged starter idle gear

ALTERNATOR/STARTER CLUTCH

STATOR REMOVAL

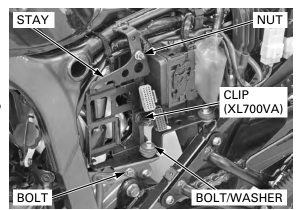
Remove the following:

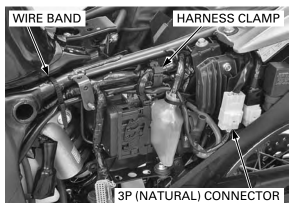
- Left front side cowl (page 2-9)
- Under cowl (page 2-13)
- ECM (page 5-77)
- Heat guard plate mounting bolt (page 2-23)
- Drive sprocket cover (page 7-4)

Remove the bolt, bolt/washer, nut and trim clip (XL700VA only). Remove the ECM stay.

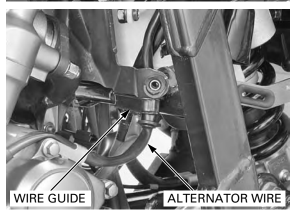
Release the wire harness from the wire band and harness clamp.

Disconnect the alternator 3P (Natural) connector.





Release the alternator wire from the wire guide.



Remove the reserve tank mounting bolt and move the reserve tank slightly.

Alternator wire pass through the between reserve tank and frame.



ALTERNATOR/STARTER CLUTCH

Loosen the bolts in Remove the bolts and left crankcase cover.

crankcase cover.

Remove the wire grommet.

a crisscross pattern NOTE: in several steps.

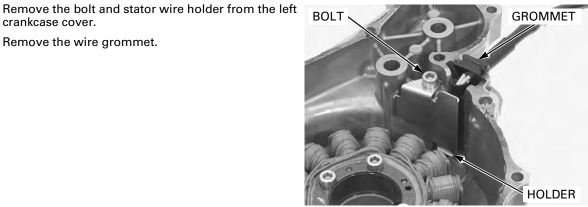
- The left crankcase cover (stator) is magnetically attracted to the flywheel, be careful during removal.
- · Be careful not to damage the alternator cover mating surface.
- · Engine oil will run out when the alternator cover is removed. Set a oil pan under the engine and add the recommended oil to the specified level after installation.

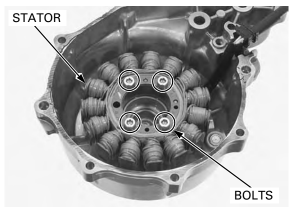


damage the mating surface.

Be careful not to Remove the dowel pins and clean off the sealant from the mating surface.







Remove the bolts and stator from the left crankcase cover.

FLYWHEEL/STARTER CLUTCH FLYWHEEL REMOVAL

For alternator charging coil inspection (page 17-9).

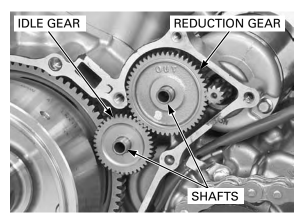
has left hand

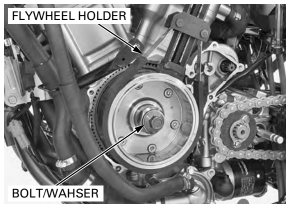
thread.

TOOL:

Flywheel holder

Remove the left crankcase cover (page 11-4). Remove the starter reduction gear and shaft. Remove the starter idle gear and shaft.





Remove the flywheel using the special tool.

The flywheel bolt Remove the flywheel bolt and washer while holding

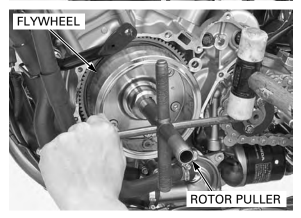
the flywheel using the special tool.

TOOL: Rotor puller

07733-0020001

07725-0040001 or

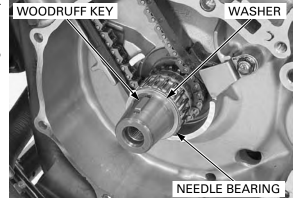
equivalent commercially available



Remove the washer and needle bearing and woodruff key from the crankshaft.

NOTE:

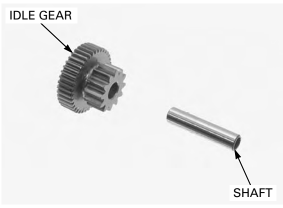
- When woodruff key removal, be careful not to damage the key groove and crankshaft.
- Do not lose the woodruff key.



STARTER IDLE/REDUCTION GEAR INSPECTION

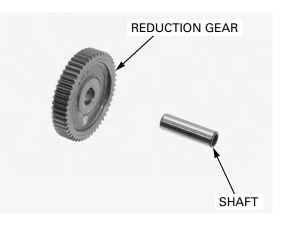
STARTER IDLE GEAR/SHAFT

Check the starter idle gear and shaft for wear or damage.



STARTER REDUCTION GEAR/SHAFT

Check the starter reduction gear and shaft for wear or damage.



STARTER DRIVEN GEAR/STARTER CLUTCH REMOVAL

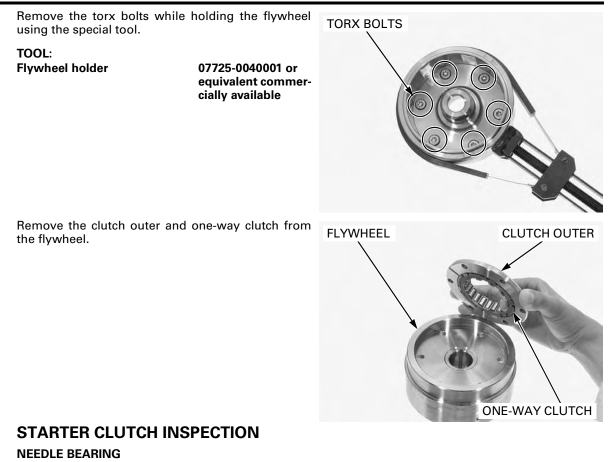
Check the operation of the one-way clutch by turning the starter driven gear.

You should be able to turn the driven gear counterclockwise smoothly, but the gear should not turn clockwise.

Remove the starter driven gear from the flywheel while turning the driven gear counterclockwise.

DRIVEN GEAR

ALTERNATOR/STARTER CLUTCH



Check the needle bearing for abnormal wear or damage.

NEEDLE BEARING

ONE-WAY CLUTCH/CLUTCH OUTER

Check the one-way clutch sprag for abnormal wear, damage or irregular movement.

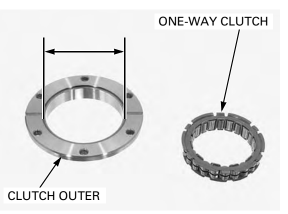
NOTE:

- Do not remove the one-way clutch from the clutch outer, unless it is necessary to replace with a new one.
- If the spring is removed from the one-way clutch groove, replace the one-way clutch assembly with a new one.

Check the clutch outer for wear or damage.

Measure the clutch outer I.D.

SERVICE LIMIT: 74.46 mm (2.931 in)



STARTER DRIVEN GEAR

Check the one-way clutch sprag contact surface, teeth and sliding surface for wear or damage.

Measure the driven gear O.D.

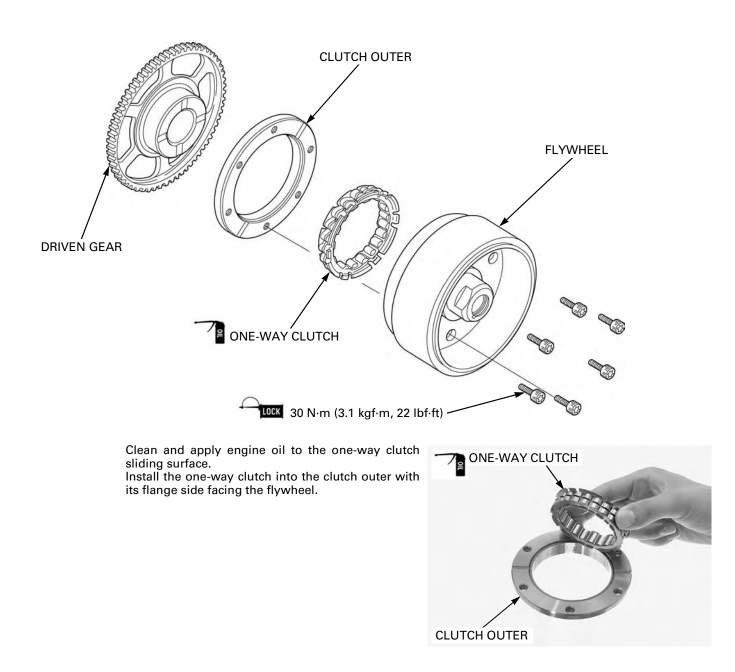
SERVICE LIMIT: 57.73 mm (2.273 in)

Measure the driven gear I.D.

SERVICE LIMIT: 37.10 mm (1.461 in)

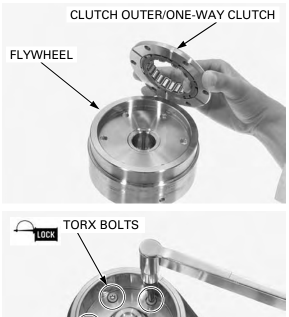


STARTER DRIVEN GEAR/STARTER CLUTCH INSTALLATION



ALTERNATOR/STARTER CLUTCH

Install the clutch outer and one-way clutch to the flywheel.



Hold the flywheel using the special tool.

TOOL: Flywheel holder

07725-0040001 or equivalent commercially available

Clean and apply a locking agent to the torx bolt threads (page 1-18). Install and tighten the torx bolts to the specified

torque.

TORQUE: 30 N·m (3.1 kgf·m, 22 lbf·ft)

Install the starter driven gear to the flywheel while turning the driven gear counterclockwise.

Recheck the one-way clutch operation (page 11-7).



FLYWHEEL INSTALLATION

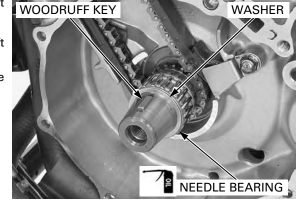
Apply engine oil to the needle bearing and install it to the crankshaft.

Install the washer to the crankshaft.

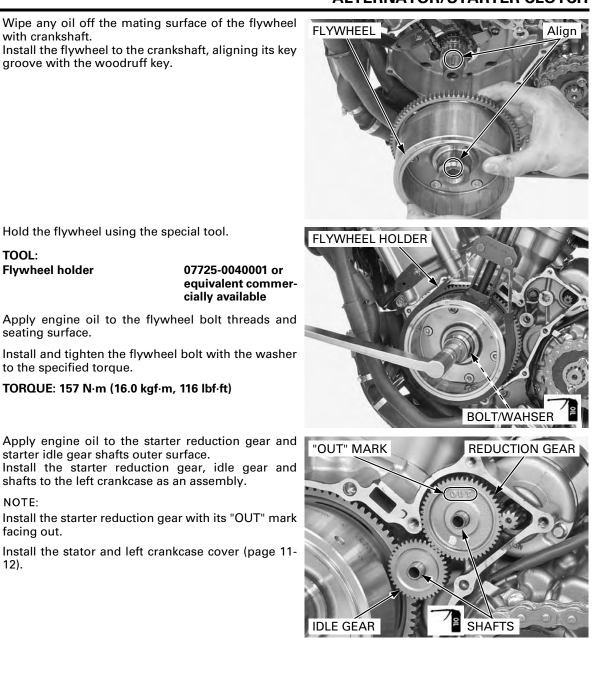
Wipe any oil off the mating surface of the crankshaft with flywheel and woodruff key groove.

During woodruff Install key installation, be cranksl careful not to damage the key groove or crankshaft.

Install the woodruff key to the key groove of the crankshaft.



ALTERNATOR/STARTER CLUTCH



Hold the flywheel using the special tool.

TOOL: **Flywheel holder**

Apply engine oil to the flywheel bolt threads and seating surface.

has left hand thread.

The flywheel bolt Install and tighten the flywheel bolt with the washer to the specified torque.

TORQUE: 157 N·m (16.0 kgf·m, 116 lbf·ft)

Apply engine oil to the starter reduction gear and starter idle gear shafts outer surface.

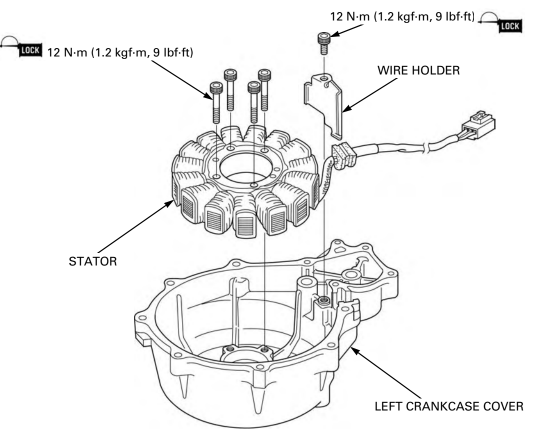
shafts to the left crankcase as an assembly.

NOTE:

Install the starter reduction gear with its "OUT" mark facing out.

Install the stator and left crankcase cover (page 11-12).

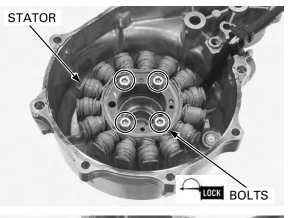
STATOR INSTALLATION



Install the stator to the left crankcase cover. Clean and apply a locking agent to the bolt threads (page 1-18).

Install and tighten the stator bolts to the specified torque.

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

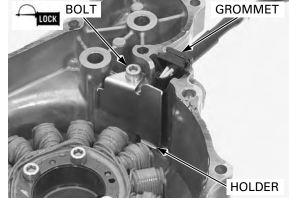


Install the grommets into the groove in the left crankcase cover.

Clean and apply a locking agent to the bolt threads (page 1-18).

Install the wire holder to the left crankcase cover. Install and tighten the bolt to the specified torque.

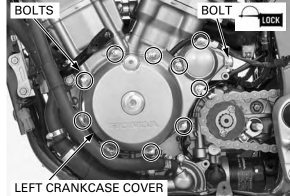
TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)



ALTERNATOR/STARTER CLUTCH

SEAL SEAL







Clean off the sealant from the left crankcase cover mating surface.

Do not use an organic solvent Ient) to the left crankcase cover mating surface. when wiping off the excessive sealant.

Install the dowel pins.

The left crankcase cover (stator) is magnetically attracted to the flywheel, be careful during installation.

The left crankcase Install the left crankcase cover.

Clean and apply locking agent to the bolt threads as shown.

Install and tighten the left crankcase cover bolts in a crisscross pattern in several steps.

Route the alternator wire between the reserve tank and frame.

Install and tighten the reserve tank mounting bolt.

ALTERNATOR/STARTER CLUTCH

ness clamp.

harness properly (page 1-21).

Install the alternator wire to the wire guide.

Connect the alternator 3P (Natural) connector.



BOLT

ALTERNATOR WIRE

NUT

CLIP

BOLT/WASHER

(XL700VA)

WIRE BAND HARNESS CLAMP Route the wire Install the alternator wire to the wire band and har-**3P (NATURAL) CONNECTOR**

> Install the ECM stay and trim clip (XL700VA only). STAY Install and tighten the nut, bolt/washer and bolt

- Heat guard plate mounting bolt (page 2-23) _
- _
- ECM (page 5-77) Under cowl (page 2-13) _
- Left front side cowl (page 2-9) _

Check the engine oil level (page 3-12).

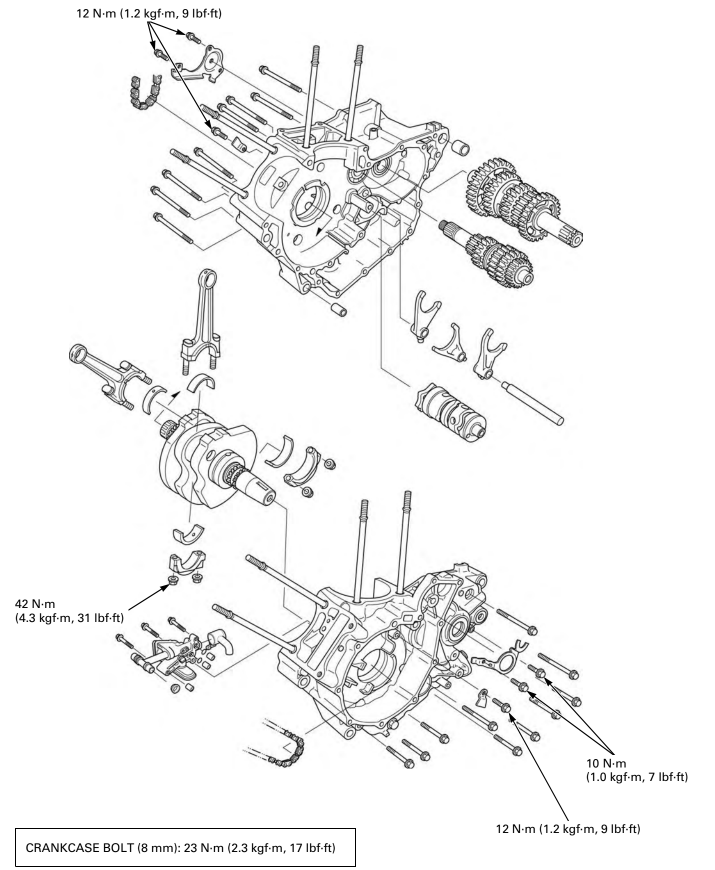
securely.

Install the following:

- Drive sprocket cover (page 7-13)

COMPONENT LOCATION 12-2	CRANKPIN BEARING 12-11
SERVICE INFORMATION 12-3	MAIN JOURNAL BEARING 12-14
TROUBLESHOOTING 12-6	TRANSMISSION 12-19
CRANKCASE SEPARATION 12-7	CRANKCASE BEARING REPLACEMENT 12-27
CRANKSHAFT/CONNECTING ROD 12-8	CRANKCASE ASSEMBLY 12-29

COMPONENT LOCATION



SERVICE INFORMATION

GENERAL

- The crankcase must be separated to service the following:
 - Oil pump (page 4-5)
 - Crankshaft/connecting rod (page 12-8)
- Transmission (page 12-19) • The following parts must be removed before separating the crankcase:
 - Oil filter (page 3-13)
 - Water pump (page 6-14)
 - Cylinder head (page 8-13)Cylinder (page 9-4)

 - Piston (page 9-5)
 - Clutch (page 10-6)
 - Gearshift linkage (page 10-14)
 - Primary drive gear (page 10-12)
 - Flywheel (page 11-6)
 - Starter motor (page 19-6)
 - Neutral switch (page 20-24)
 - EOP switch (page 20-19)
- Be careful not to damage the crankcase mating surfaces when servicing.
- Mark and store the connecting rods, bearing caps and bearing inserts to be sure of their correct locations for reassem-٠ bly.
- The crank pin and main journal bearing inserts are select fit and are identified by color codes. Select replacement bearings from the code tables. After selecting new bearings, recheck the oil clearance. Incorrect oil clearance can cause major engine damage.
- Prior to assembling the crankcase halves, apply sealant to their mating surfaces. Wipe off excess sealant thoroughly.

SPECIFICATIONS

				Unit: mm (in
ITEM			STANDARD	SERVICE LIMIT
Crankshaft	Connecting rod big of clearance	end side	0.15 – 0.30 (0.006 – 0.012)	0.40 (0.015)
	Crankpin bearing oil	clearance	0.028 - 0.052 (0.0011 - 0.0020)	0.07 (0.003)
	Main journal oil clea	rance	0.020 - 0.038 (0.0008 - 0.0015)	0.07 (0.003)
	Crankshaft runout		-	0.03 (0.001)
	Main journal O.D.		52.976 - 52.994 (2.0857 - 2.0864)	52.976 (2.0857)
Main journal I.D			58.010 - 58.022 (2.2839 - 2.2843)	58.070 (2.2862)
Shift fork, fork	I.D.		13.000 - 13.021 (0.5118 - 0.5126)	13.03 (0.513)
shaft	Claw thickness		5.93 - 6.00 (0.233 - 0.236)	5.6 (0.22)
	Fork shaft O.D.		12.966 - 12.984 (0.5105 - 0.5112)	12.90 (0.508)
Shift drum O.D.			11.966 – 11.984 (0.4711 – 0.4718)	11.94 (0.470)
Shift drum journal I.D.		12.000 - 12.018 (0.4724 - 0.4731)	12.05 (0.474)	
Shift drum-to-sh	nift drum journal cleara	nce	0.016 - 0.052 (0.0006 - 0.0020)	0.09 (0.003)
Transmission	Gear I.D.	M3, M5	28.000 - 28.021 (1.1024 - 1.1032)	28.04 (1.104)
		C1, C2, C4	31.000 – 31.025 (1.2205 – 1.2215)	31.05 (1.222)
	Gear busing O.D.	M3, M5	27.959 – 27.980 (1.1007 – 1.1016)	27.940 (1.1000)
		C1, C2, C4	30.950 - 30.975 (1.2185 - 1.2195)	30.93 (1.218)
	Gear-to-bushing	M3, M5	0.020 - 0.062 (0.0008 - 0.0024)	0.08 (0.003)
	clearance	C1, C2, C4	0.025 - 0.075 (0.0010 - 0.0030)	0.11 (0.004)
	Gear bushing I.D.	M3	25.000 - 25.021 (0.9843 - 0.9851)	25.04 (0.986)
	C2		27.995 – 28.016 (1.1022 – 1.1030)	28.03 (1.103)
	Mainshaft O.D.	at M3	24.972 - 24.993 (0.9831 - 0.9840)	24.95 (0.982)
	Countershaft O.D.	at C2	27.967 – 27.980 (1.1011 – 1.1016)	27.95 (1.100)
	Bushing-to-shaft	M3	0.007 - 0.049 (0.0003 - 0.0019)	0.09 (0.003)
	clearance	C2	0.015 - 0.049 (0.0006 - 0.0019)	0.08 (0.003)

TORQUE VALUES

Crankcase bolt (8 mm)	23 N·m (2.3 kgf·m, 17 lbf·ft)	
Crank pin bearing cap nut	42 N·m (4.3 kgf·m, 31 lbf·ft)	Apply engine oil to the threads and seating surface.
Oil seal setting plate bolt	10 N·m (1.0 kgf·m, 7 lbf·ft)	Apply locking agent.
Gearshift cam plate bolt	12 N·m (1.2 kgf·m, 9 lbf·ft)	Apply locking agent.
Transmission bearing setting plate bolt	12 N⋅m (1.2 kgf⋅m, 9 lbf⋅ft)	Apply locking agent.
Cam chain tensioner setting plate bolt	12 N·m (1.2 kgf·m, 9 lbf·ft)	Apply locking agent.
Oil filter boss	_	See page 12-29
		Apply locking agent to the crankcase side threads.

TOOLS

Driver 07749-0010000	Attachment, 42 x 47 mm 07746-0010300	Attachment, 52 x 55 mm 07746-0010400
Pilot, 22 mm 07746-0041000	Pilot, 25 mm 07746-0040600	Pilot, 20 mm 07746-0040500
Remover handle 07936-3710100	Bearing remover, 20 mm 07936-3710600	Remover weight 07741-0010201
C Transmannannannannannannannannannannannannann		
Driver, 57 mm 070MF-MEG0100	Metal installer set 070MF-MEG0200	

TROUBLESHOOTING

Excessive engine noise

- Worn main journal bearings
- Worn crankpin bearings ٠
- Worn or damaged transmission gear Worn or damaged transmission bearings

Hard to shift

- Improper clutch operation (page 10-4)
- Incorrect engine oil viscosity
- Bent shift forks
- · Bent shift fork shaft
- · Bent shift fork claw
- Damaged shift drum cam grooves
- Bent gearshift spindle

Transmission jumps out of gearWorn gear dogs or holes

- Worn gearshifter groove ٠
- Bent shift fork shaft
- Broken shift drum stopper arm
- Worn or bent shift forks
- Broken drum stopper arm spring
- Broken gearshift spindle return spring

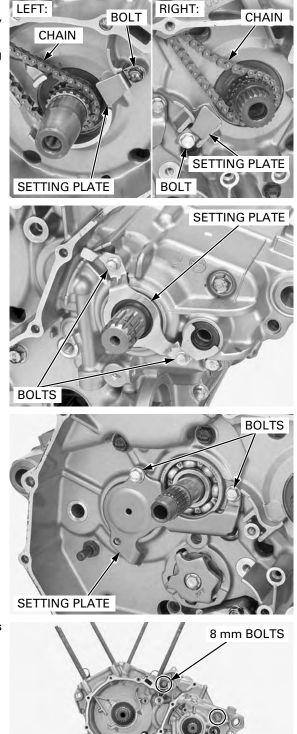
CRANKCASE SEPARATION

Remove the engine from the frame (page 7-4).

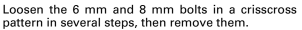
Remove the bolts and oil seal setting plate.

For Service Information for removal of necessary parts before separating the crankcase (page 12-3).

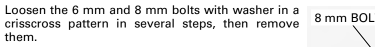
Remove the bolts and cam chain tensioner setting plates. Remove the cam chains.



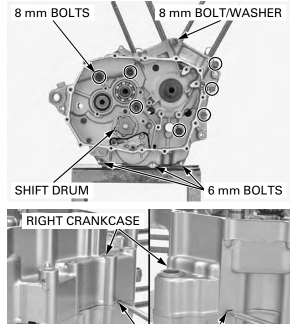
Remove the bolts and bearing setting plate.



6 mm BOLTS



Set the shift drum to the position as shown.



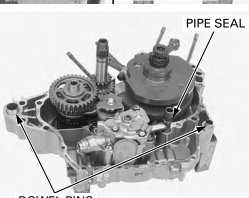
Place the crankcase with the left crankcase down and remove the right crankcase.

NOTE:

- · Separate the right crankcase from the left crankcase while prying at the points as shown.
- · Separate the right crankcase from the left crankcase while softly tapping them at several locations with a soft hammer.

Remove the dowel pins and pipe seal.

Clean off the sealant from the left and right crankcase mating surfaces.



PRY POSITIONS

DOWEL PINS

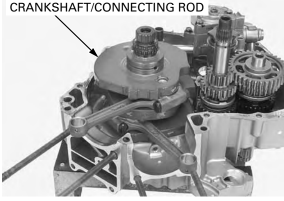
CRANKSHAFT/CONNECTING ROD

CRANKSHAFT REMOVAL

Separate the crankcase (page 12-7).

Remove the crankshaft/connecting rod from the left crankcase.

During crankshaft and connecting rod service, be careful not to damage the main journal or crank pin bearing inserts.

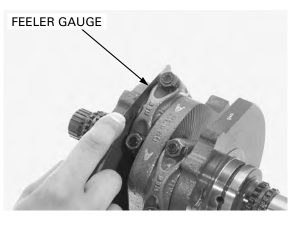


SIDE CLEARANCE INSPECTION

Before removing the connecting rods, check the big end side clearance.

Measure the side clearance by inserting the feeler gauge between the crankshaft and connecting rod big end.

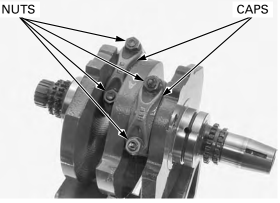
SERVICE LIMIT: 0.40 mm (0.016 in)



CONNECTING ROD REMOVAL

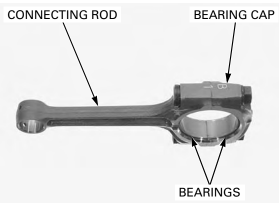
Tap the side of the cap lightly if bearing cap is hard to remove.

Remove the crankpin bearing cap nuts and the bearing caps.



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

For the connecting rod small end inspection (page 9-7).



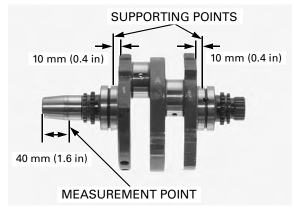
CRANKSHAFT INSPECTION

Check the crankshaft journal surfaces for damage, discoloration or scratch.

CRANKSHAFT RUNOUT

Place the crankshaft on a stand or V-blocks. Set a dial indicator on the measurement point. Rotate the crankshaft two revolutions and read the runout.

SERVICE LIMIT: 0.03 mm (0.001 in)



CONNECTING ROD INSTALLATION

NOTICE

Do not interchange the bearing inserts. They must be installed in their original locations or the correct bearing oil clearance may not be obtained, resulting in engine damage.

Wipe any oil from the connecting rod, cap and bearing inserts.

Install the bearing inserts on the connecting rods and caps by aligning the tab with the groove.

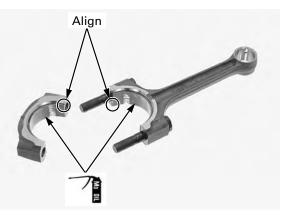
Apply molybdenum disulfide oil solution to the thrust surface of the bearings.

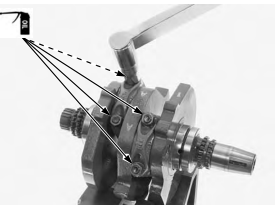
Install the rods and caps on the crankshaft by aligning the I.D. code on the rod and cap. Be sure each part is installed in its original position, as noted during removal.

Apply engine oil to the bering cap nut threads and seating surface, then tighten them in several steps alternately.

TORQUE: 42 N·m (4.3 kgf·m, 31 lbf·ft)

After tightening the nuts, check that the connecting rods move freely without binding.

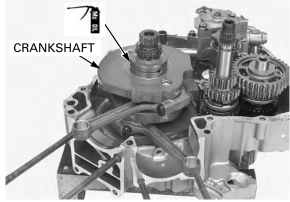




CRANKSHAFT INSTALLATION

Apply molybdenum disulfide oil solution to the crankshaft main journals and install the crankshaft into the left crankcase.

Assemble the crankcase (page 12-29).



CRANKPIN BEARING

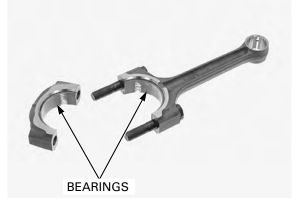
NOTICE

Do not interchange the bearing inserts. They must be installed in their original locations or the correct bearing oil clearance may not be obtained, resulting in engine damage.

BEARING INSPECTION

Remove the connecting rod (page 12-9). Check the bearing inserts for unusual wear, damage or peeling and replace them if necessary.

Select the replacement bearing (page 12-12).

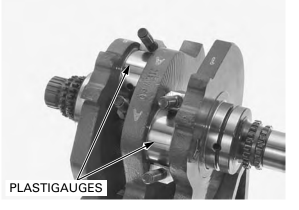


OIL CLEARANCE INSPECTION

Clean off any oil from the bearing inserts and crankpins.

Put a strip of plastigauge lengthwise on each crankpin avoiding the oil hole.

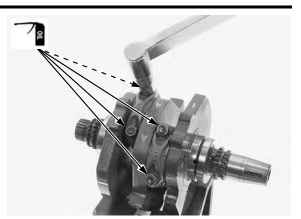
Carefully install the connecting rods and bearing caps on the correct crankpins.



crankshaft during inspection.

Do not rotate the Apply engine oil to the bearing cap nut threads and seating surfaces, then tighten them to the specified torque in several steps alternately.

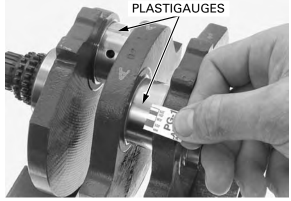
TORQUE: 42 N·m (4.3 kgf·m, 31 lbf·ft)



Remove the bearing caps and measure the compressed plastigauge at its widest point on each crankpin to determine the oil clearance.

SERVICE LIMIT: 0.07 mm (0.003 in)

If the clearance exceeds the service limit, select the correct replacement bearings as follows.



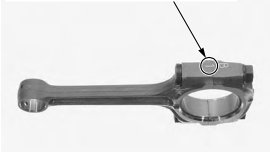
BEARING SELECTION

Record the connecting rod I.D. code number.

NOTE:

Number 1 or 2 on the connecting rod is the code for the connecting rod I.D.

CONNECTING ROD I.D. CODE NUMBER

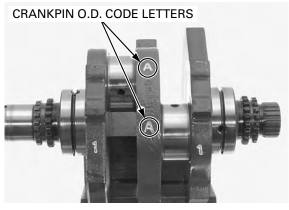


Record the crankpin O.D. code letter.

NOTE:

Letters A or B on each crank weight is the code for the crankpin O.D.

Cross reference the connecting rod and crankpin codes to determine the replacement bearing color code.



CRANKPIN BEARING SELECTION TABLE:

			CONNECTING ROD I.D	. CODE NUMBER
			1	2
			46.000 – 46.008 mm	46.008 – 46.016 mm
			(1.8110 – 1.8113 in)	(1.8113 – 1.8116 in)
CRANKPIN O.D.	۸	42.985 – 42.993 mm	С	В
CODE LETTER	A	(1.6923 – 1.6926 in)	(Black)	(Blue)
	В	42.977 – 42.985 mm	В	A
	D	(1.6920 – 1.6923 in)	(Blue)	(Purple)

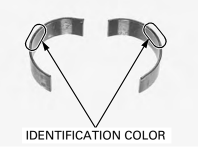
BEARING THICKNESS:

A (Purple):	Thick
B (Blue):	t
	T1

C (Black): Thin

NOTICE

After selecting new bearings, recheck the clearance with a plastigauge. Incorrect clearance can cause severe engine damage.



CONNECTING ROD SELECTION

An alphabetical weight code is stamped on the cap.

If a connecting rod requires replacement, you should select a rod with the same weight code as the original.

But if that is unavailable, you may use one of the others specified in the following chart.

CONNECTING ROD WEIGHT COMBINATION TABLE:

• The "O" mark in the table indicated that matching is possible in the crossed codes.

		REAR WEIGHT CODE LETTER					
		А	В	С			
T TER	A	0	0				
RON FIGH	в	0	0	0			
COD A F	С		0	0			

		WEIGHT
CONNECTING	А	400.0 – 407.5 g (14.11 – 14.37 oz)
	В	407.5 – 412.5 g (14.37 – 14.55 oz)
CODE	С	412.5 – 417.5 g (14.55 – 14.73 oz)

Install the following:

- Connecting rod (page 12-10).
- Crankshaft (page 12-11).

MAIN JOURNAL BEARING

NOTICE

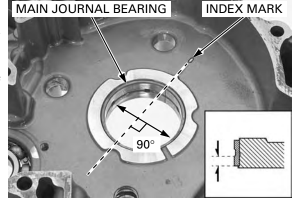
Do not interchange the bearing inserts. They must be installed in their original locations or the correct bearing oil clearance may not be obtained, resulting in engine damage.

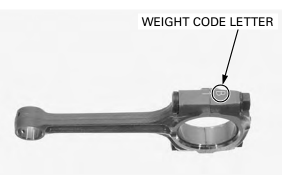
BEARING INSPECTION

Remove the crankshaft (page 12-8). Clean off any oil from the bearings.

Check the bearings for unusual wear, damage or peeling and replace them if necessary.

Measure the main journal bearing I.D. at between the bearing groove and crankcase outer side end of the bearing, and 90 degrees to the index mark.





Clean off any oil from the crankshaft journals.

Measure and record the crankshaft main journal O.D.

SERVICE LIMIT: 52.976 mm (2.0857 in)

Calculate the main journal oil clearance.

SERVICE LIMIT: 0.07 mm (0.003 in)

If the clearance exceeds the service limit, select the bearing.

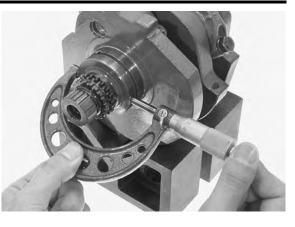
BEARING SELECTION

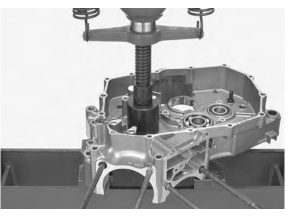
Set the special tool and hydraulic press on the outside of the crankcase.

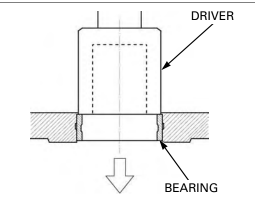
TOOL: Driver, 57 mm



Press the main journal bearings toward the outside of the crankcase.

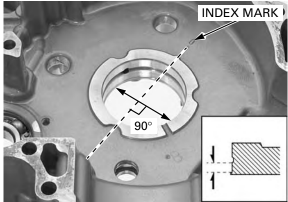






Measure and record the crankcase main journal I.D. at between the main journal groove and crankcase outer side end, and 90 degrees to the index mark.

SERVICE LIMIT: 58.070 mm (2.2862 in)



Depending upon the results of the above measurements there are four possible scenarios for main bearing selection:

- Crankshaft and crankcase are replaced
- Crankcase only is replaced
- Crankshaft only is replacedMain bearings only are replaced

Carefully refer to the following instructions and tables for main bearing selection.

Record the bearing support I.D. code letter.

NOTE:

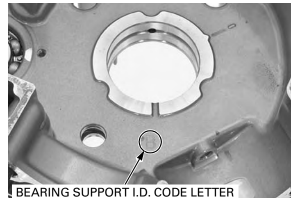
Letters A or B on each crankcase is the code for the crankcase ${\sf I.D.}$

Record the main journal O.D. code number.

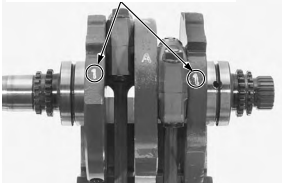
NOTE:

Letters 1, 2 or 3 on each crank weight is the code for crankshaft journal O.D.

Cross-reference the crankshaft and crankcase codes to determine the replacement bearing color.



MAIN JOURNAL O.D. CODE NUMBERS



In case the crankshaft and crankcase are replaced:

			MAIN JOURNAL O.D. CODE NUMBER				
			1	2	3		
			52.988 – 52.994 mm	52.982 – 52.988 mm	52.976 – 52.982 mm		
			(2.0861 – 2.0864 in)	(2.0857 – 2.0859 in)			
BEARING	۸	58.016 – 58.022 mm	С	В	А		
SUPPORT	A	(2.2841 – 2.2843 in)	(Brown)	(Black)	(Blue)		
I.D. CODE	В	58.010 – 58.016 mm	D	С	В		
LETTER	ы	(2.2839 – 2.2841 in)	(Green)	(Brown)	(Black)		

In case the crankcase only is replaced:

			MAIN JOURNAL O.D.				
			52.988 – 52.994 mm (2.0861 – 2.0864 in)	52.982 – 52.988 mm (2.0859 – 2.0861 in)	52.976 – 52.982 mm (2.0857 – 2.0859 in)	52.970 – 52.976 mm (2.0854 – 2.0857 in)	
BEARING	А	58.016 – 58.022 mm	C	B	A	A	
SUPPORT		(2.2841 – 2.2843 in)	(Brown)	(Black)	(Blue)	(Blue)	
I.D. CODE	В	58.010 – 58.016 mm	D	C	B	A	
LETTER		(2.2839 – 2.2841 in)	(Green)	(Brown)	(Black)	(Blue)	

In case the crankshaft only is replaced:

		MAIN JOURNAL O.D. CODE NUMBER				
		1	2	3		
		52.988 – 52.994 mm (2.0861 – 2.0864 in)	52.982 – 52.988 mm (2.0859 – 2.0861 in)	52.976 – 52.982 mm (2.0857 – 2.0859 in)		
BEARING	58.058 – 58.070 mm	O.S. F	O.S. E	O.S. E		
SUPPORT I.D.	(2.2857 – 2.2862 in)	(Pink)	(Yellow)	(Yellow)		
	58.046 – 58.058 mm	O.S. G	O.S. F	O.S. F		
	(2.2853 – 2.2857 in)	(Red)	(Pink)	(Pink)		
	58.034 – 58.046 mm	A	O.S. G	O.S. G		
	(2.2848 – 2.2853 in)	(Blue)	(Red)	(Red)		
	58.022 – 58.034 mm	B	A	A		
	(2.2843 – 2.2848 in)	(Black)	(Blue)	(Blue)		
	58.016 – 58.022 mm	C	B	A		
	(2.2841 – 2.2843 in)	(Brown)	(Black)	(Blue)		
	58.010 – 58.016 mm	D	C	B		
	(2.2839 – 2.2841 in)	(Green)	(Brown)	(Black)		

In case of main bearing replacement only:

		MAIN JOURNAL O.D.				
		52.988 – 52.994 mm (2.0861 – 2.0864 in)	52.982 – 52.988 mm (2.0859 – 2.0861 in)	52.976 – 52.982 mm (2.0857 – 2.0859 in)	52.970 – 52.976 mm (2.0854 – 2.0857 in)	
BEARING	58.058 – 58.070 mm	0.S. F	0.S. E	0.S. E	0.S. E	
SUPPORT I.D.	(2.2857 – 2.2862 in)	(Pink)	(Yellow)	(Yellow)	(Yellow)	
	58.046 – 58.058 mm	0.S. G	0.S. F	0.S. F	0.S. E	
	(2.2853 – 2.2857 in)	(Red)	(Pink)	(Pink)	(Yellow)	
	58.034 – 58.046 mm	A	0.S. G	0.S. G	0.S. F	
	(2.2848 – 2.2853 in)	(Blue)	(Red)	(Red)	(Pink)	
	58.022 – 58.034 mm	В	А	A	0.S. G	
	(2.2843 – 2.2848 in)	(Black)	(Blue)	(Blue)	(Red)	
	58.016 – 58.022 mm	С	В	A	А	
	(2.2841 – 2.2843 in)	(Brown)	(Black)	(Blue)	(Blue)	
	58.010 – 58.016 mm	D	С	В	А	
	(2.2839 – 2.2841 in)	(Green)	(Brown)	(Black)	(Blue)	

BEARING THICKNESS:	
O.S. E (Yellow):	Thick
O.S. F (Pink):	+
O.S. G (Red):	ſ
A (Blue):	Middle
B (Black):	
C (Brown):	Ţ
D (Green):	Thin

NOTICE

After selecting new bearings, recheck the clearance with a plastigauge. Incorrect clearance can cause severe engine damage.

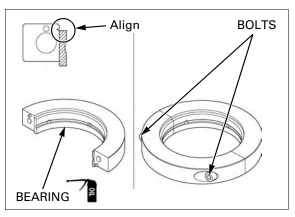
BEARING INSTALLATION

Apply engine oil to new bearing surface. Set new bearings to the metal installer aligning its side edge with the metal installer grooves.

TOOL:

Metal installer set

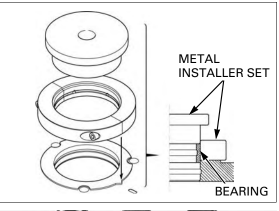
070MF-MEG0200



IDENTIFICATION COLOR

Set the bearings and special tools assembly on inside of the crankcase, fitting the bearing edge in the crankcase main journal.

Align the mating line of the bearings with the index mark on the crankcase as shown.



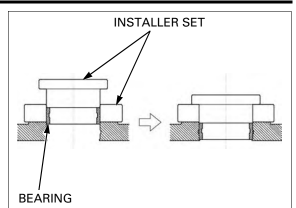
Set the hydraulic press.

TOOL: Metal installer set

070MF-MEG0200



Press the new bearings until the metal installer flange fully seat.



Make sure the bearing mating line aligns with the index mark on the crankcase.

Check the oil clearance (page 12-14).

• After selecting new bearings, recheck the clearance. Incorrect clearance can cause severe engine damage.

Install the crankshaft (page 12-11).



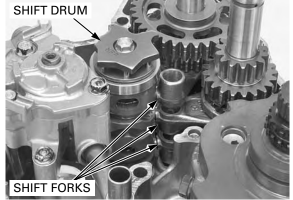
TRANSMISSION

REMOVAL

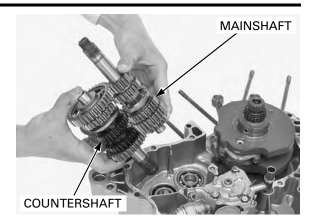
Separate the crankcase (page 12-7). Remove the fork shaft from the shift forks.

Remove the shift forks and shift drum.



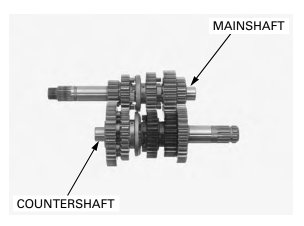


Remove the mainshaft and countershaft together.



TRANSMISSION DISASSEMBLY

Disassemble the mainshaft and countershaft.



INSPECTION

GEARS

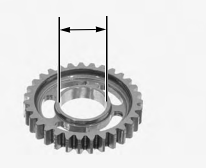
Check the gear dogs, dog holes and teeth for damage or excessive wear.



Measure the I.D. of each gear.

SERVICE LIMITS:

M3, M5 gears: 28.04 mm (1.104 in) C1, C2, C4 gears: 31.05 mm (1.222 in)



BUSHINGS

Check the bushings for wear or damage. Measure the O.D. of each bushing.

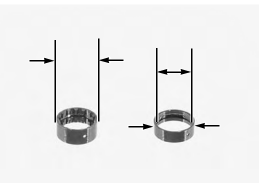
SERVICE LIMITS:

M3, M5 gear bushings: 27.940 mm (1.1000 in) C1, C2, C4 gear bushings: 30.93 mm (1.218 in)

Measure the I.D. of the each gear bushing.

SERVICE LIMITS:

M3 gear bushing: 25.04 mm (0.986 in) C2 gear bushing: 28.03 mm (1.104 in)



MAINSHAFT/COUNTERSHAFT

Check the spline grooves and sliding surfaces for abnormal wear or damage. Measure the O.D. of the mainshaft and countershaft at the gear and bushing sliding areas.

SERVICE LIMITS:

Mainshaft (at M3 gear bushing): 24.95 mm (0.982 in) Countershaft (at C2 gear bushing): 27.95 mm (1.100 in)

Calculate the gear-to-bushing and bushing-to-shaft clearance.

SERVICE LIMITS:

Gear-to-bushing M3, M5: 0.08 mm (0.003 in) C1, C2, C4: 0.11 mm (0.004 in) Bushing-to-shaft M3: 0.09 mm (0.004 in) C2: 0.08 mm (0.003 in)

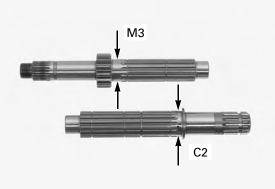
SHIFT FORK

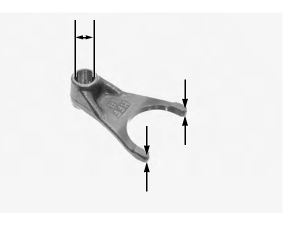
Check for deformation or abnormal wear. Measure the shift fork claw thickness.

SERVICE LIMITS: 5.6 mm (0.22 in)

Measure the shift fork I.D.

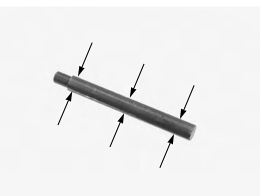
SERVICE LIMIT: 13.03 mm (0.513 in)





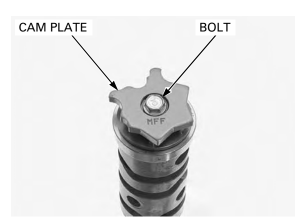
SHIFT FORK SHAFT

Check the shaft for bend, abnormal wear or damage. Measure the shift fork shaft O.D. SERVICE LIMIT: 12.90 mm (0.508 in)

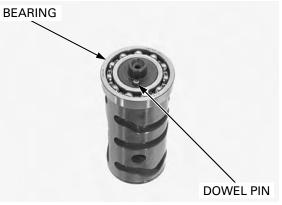


SHIFT DRUM/SHIFT DRUM BEARING

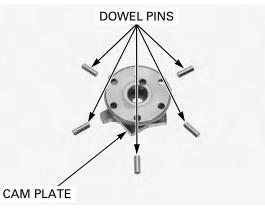
Remove the bolt and gearshift cam plate.



Remove the dowel pin and bearing.



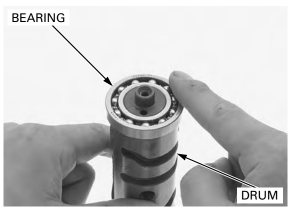
Remove the dowel pins from the gearshift cam plate.



Temporarily install the bearing on the shift drum. Turn the outer race of the bearing with your finger. The bearing should turn smoothly and quietly.

Also check that the bearing inner race fits tightly on the shift drum.

Remove and discard the bearing if the races do not turn smoothly, quietly, or if it fits loosely on the shift drum.



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

Measure the shift drum O.D. at left end.

SERVICE LIMIT: 11.94 mm (0.470 in)



Check the shift drum journal in the left crankcase for excessive wear or damage. Measure the shift drum journal I.D.

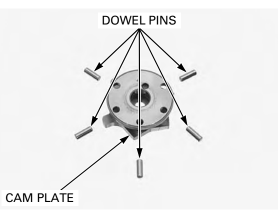
SERVICE LIMIT: 12.05 mm (0.474 in)

Calculate the shift drum-to-shift drum journal clearance.

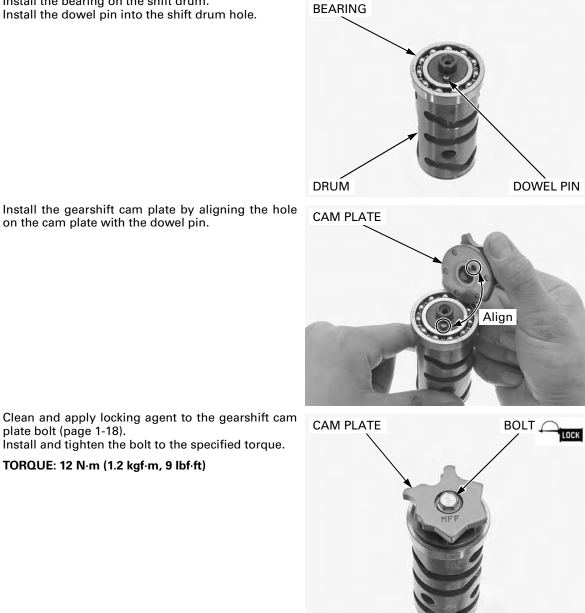
SERVICE LIMIT: 0.09 mm (0.004 in)

Install the dowel pins into the cam plate holes.





Install the bearing on the shift drum. Install the dowel pin into the shift drum hole.



Clean and apply locking agent to the gearshift cam plate bolt (page 1-18).

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

TRANSMISSION ASSEMBLY

Clean all parts in solvent.

Apply engine oil to the all gear teeth and main and countershaft spline area.

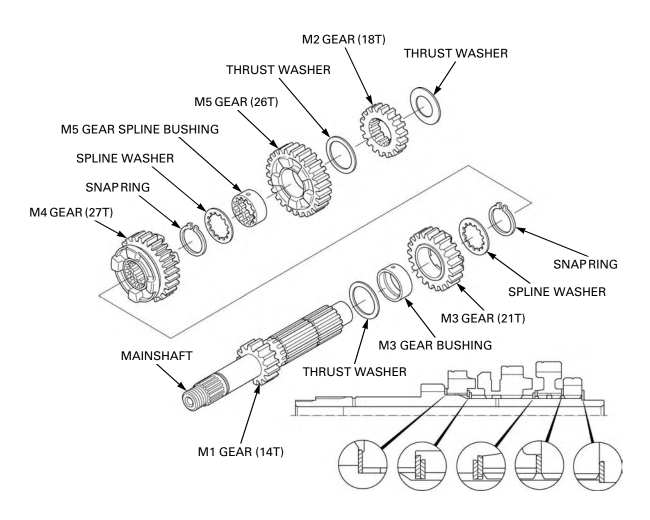
Apply molybdenum disulfide oil solution to the each bushing sliding surface and shift fork grooves to ensure initial lubrication.

Assemble all parts into their original positions.

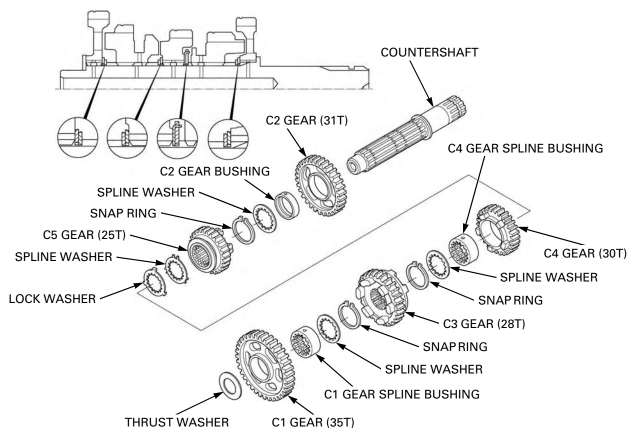
NOTE:

- Check the gears for freedom of movement or rotation on the shaft.
- Install the washers and snap rings with the chamfered edges facing the thrust load side.
- Do not reuse a worn snap ring which could easily spin in the groove.
- Check that the snap rings are seated in the grooves and align their end gaps with the grooves of the spline.
- Align the lock washer tabs with the spline washer grooves.

MAINSHAFT

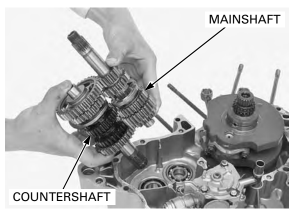


COUNTERSHAFT



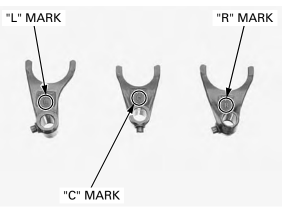
INSTALLATION

Install the mainshaft and countershaft together into the left crankcase.

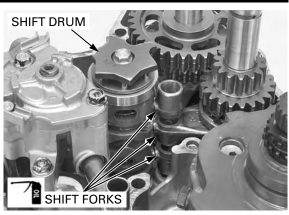


The shift forks have the following identification marks.

- "L" for left shift fork
- "C" for center shift fork
 "R" for right shift fork



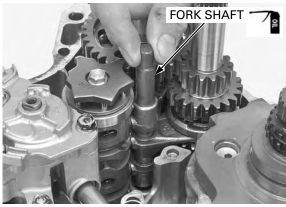
Apply engine oil to the shift fork sliding surface and install the shift forks into the shifter gear grooves with the markings facing up (right crankcase side). Install the shift drum by aligning the shift fork guide pins with the shift drum guide grooves.



Apply engine oil to the shift fork shaft and insert it through the shift forks into the right crankcase.

After installation, check for smooth transmission operation.

Assemble the crankcase (page 12-29).



CRANKCASE BEARING REPLACEMENT

INSPECTION

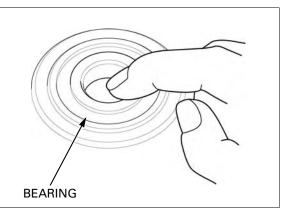
Remove the following:

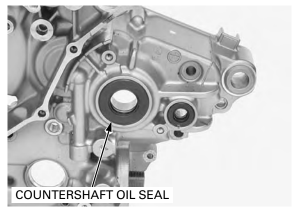
- Crankshaft (page 12-8)
- Transmission (page 12-19)
- Oil pump (page 4-5)

Turn the inner race of each bearing with your finger. The bearings should turn smoothly and quietly. Also check that the bearing outer races fit tightly in the crankcase.

Remove and discard the bearings if the races do not turn smoothly, quietly, or if they fit loosely in the crankcase.

Remove the countershaft oil seal.





LEFT CRANKCASE BEARINGS

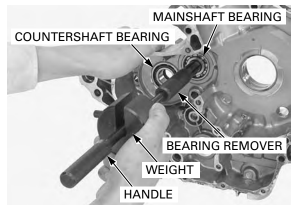
Remove the mainshaft bearings using the special tools.

TOOLS:

Bearing remover, 20 mm **Remover handle** Remover weight

07936-3710600 07936-3710100 07741-0010201

Drive the countershaft bearing out of the left crankcase.



Drive new bearings into the left crankcase with the marked side facing up until they are fully seated.

TOOLS:	
Mainshaft bearing:	
Driver	0
Attachment, 42 x 47 mm	0
Pilot, 20 mm	0
Countershaft bearing:	
Driver	0
Attachment, 52 x 55 mm	0
Pilot, 25 mm	0

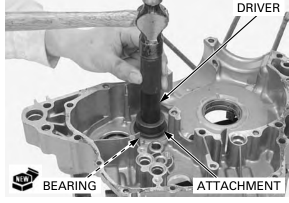
07749-0010000 07746-0010300 07746-0040500 07749-0010000

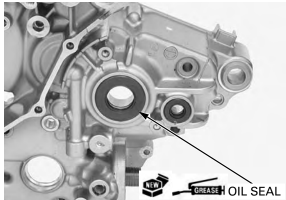
07746-0010400 07746-0040600

with its marked side facing out.

Install the oil seal Apply grease to a new countershaft oil seal lip. Install the countershaft oil seal.

> **RIGHT CRANKCASE BEARINGS** Drive the bearings out of the right crankcase.





MAINSHAFT BEARING COUNTERSHAFT BEARING

Drive new bearings into the right crankcase with the marked side facing up until they are fully seated.

07749-0010000 07746-0010400

07746-0041000

07749-0010000

07746-0010300

07746-0040500

TOOLS:

Mainshaft bearing: Driver

Attachment, 52 x 55 mm Pilot, 22 mm Countershaft bearing: Driver

Attachment, 42 x 47 mm Pilot, 20 mm

Install the following:

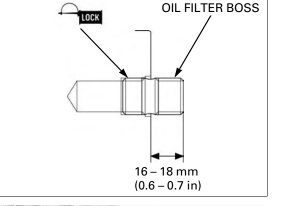
- Oil pump (page 4-11)
- Transmission (page 12-26)
- Crankshaft (page 12-11)

CRANKCASE ASSEMBLY

Check that the oil filter boss protrusion from the crankcase is specified length as shown.

If the oil filter boss is lose, remove it. Clean and apply a locking agent to the oil filter boss crankcase side threads and tighten it. Be sure to verify the distance from the top of the oil filter boss to the crankcase as shown.

SPECIFIED LENGTH: 16 - 18 mm (0.6 - 0.7 in)



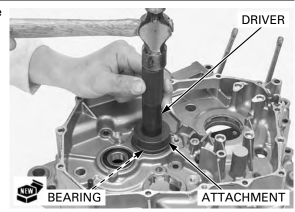
Check the oil seals for deterioration or damage, replace them if necessary.

Apply grease to the oil seal lips.

NOTE:

Install the oil seal with its marked side facing out.

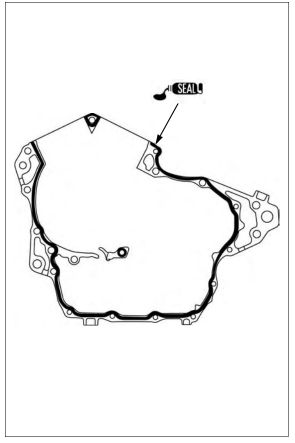




Clean the left and right crankcase mating surfaces thoroughly, being careful not to damage them.

Make sure the all parts are installed in the left crankcase.

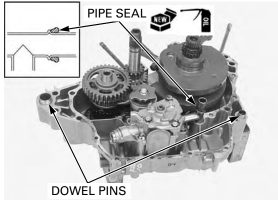
Apply liquid sealant (Three Bond 1207B or equivalent) to the crankcase mating surfaces.



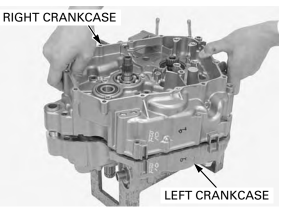
Install the dowel pins into the left crankcase. Coat a new pipe seal with engine oil and install it to the oil pipe.

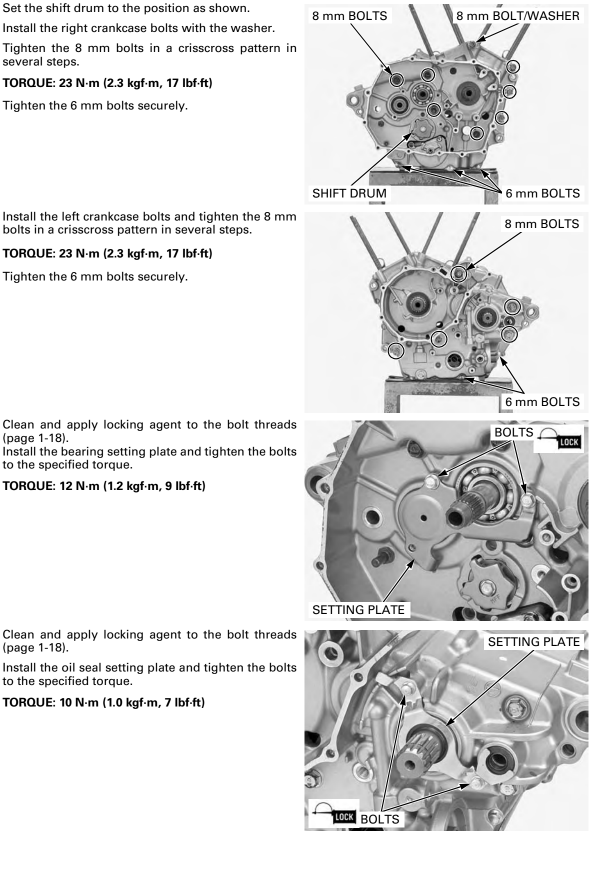
NOTE:

Install an pipe seal with its tapered side facing inside.



Install the right crankcase over the left crankcase.





Install the left crankcase bolts and tighten the 8 mm bolts in a crisscross pattern in several steps.

TORQUE: 23 N·m (2.3 kgf·m, 17 lbf·ft)

Tighten the 6 mm bolts securely.

Clean and apply locking agent to the bolt threads (page 1-18).

Install the bearing setting plate and tighten the bolts to the specified torque.

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

Clean and apply locking agent to the bolt threads (page 1-18).

Install the oil seal setting plate and tighten the bolts to the specified torque.

TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

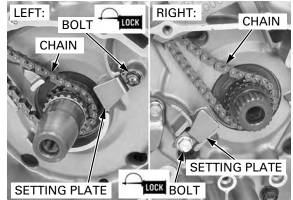
CRANKCASE/CRANKSHAFT/TRANSMISSION

Install the cam chains.

Clean and apply locking agent to the bolt threads (page 1-18). Install the cam chain tensioner setting plates and tighten the bolts to the specified torque.

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

Install the remaining parts (page 12-3). Install the engine into the frame (page 7-8).

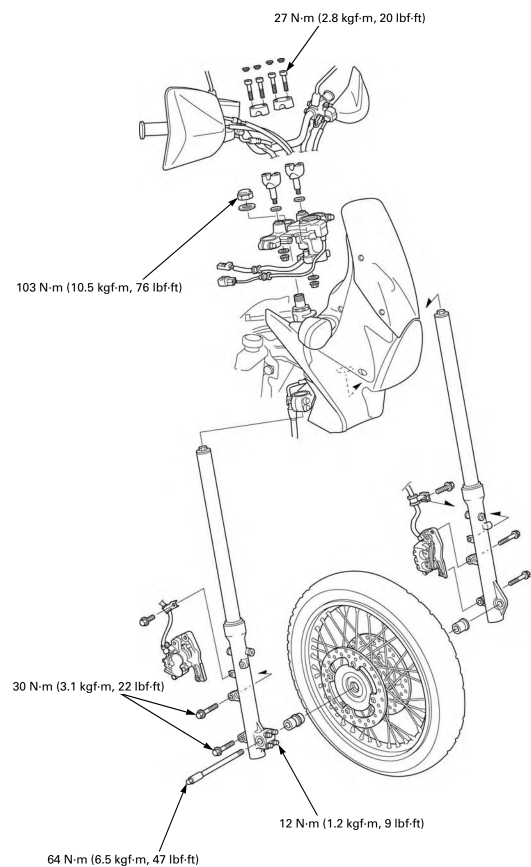


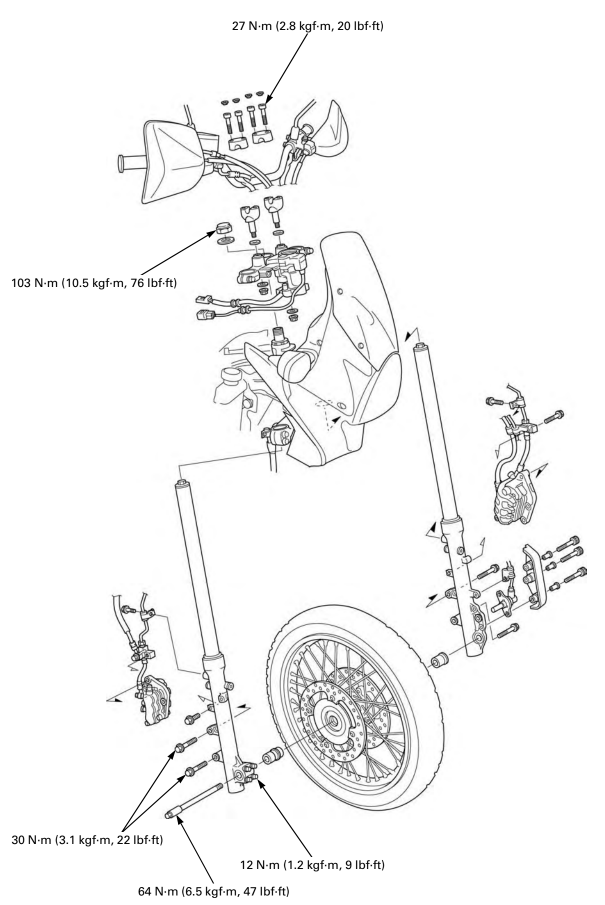
COMPONENT LOCATION 13-2
SERVICE INFORMATION 13-4
TROUBLESHOOTING 13-6
HANDLEBAR ······ 13-7

FRONT WHEEL	13-15
FORK	13-21
STEERING STEM	13-31

COMPONENT LOCATION

XL700V:





SERVICE INFORMATION

GENERAL

- Riding on damaged rims impairs safe operation of the vehicle.
- A contaminated brake disc or pad reduces stopping power. Discard contaminated pads and clean a contaminated disc with a high quality brake degreasing agent. ٠

- A hoist or equivalent is required to support the motorcycle when servicing the front wheel, fork and steering stem.
- For hydraulic brake system service (page 15-4).

SPECIFICATIONS

			Unit: mm (in)
	ITEM	STANDARD	SERVICE LIMIT
Minimum tire	tread depth	-	1.5 (0.06)
Cold tire Driver only 200 kPa		200 kPa (2.00 kgf/cm², 29 psi)	-
pressure	Driver and passenger	200 kPa (2.00 kgf/cm ² , 29 psi)	-
Axle runout	•	-	0.2 (0.01)
Wheel rim runout	Radial	-	2.0 (0.08)
	Axial	-	2.0 (0.08)
Wheel balance weight			60 g (2.1oz)
		-	max.
Fork	Spring free length	621.4 (24.47)	609.0 (23.97)
	Tube runout	-	0.20 (0.008)
	Recommended fork fluid	Honda ULTRA CUSHION OIL 10W or	_
	Necommended fork huid	equivalent	
	Fluid level	104 (4.1)	-
	Fluid capacity	598 ± 2.5 cm ³ (20.2 ± 0.08 US oz,	_
		21.0 ± 0.09 lmp oz)	_
Steering head	bearing pre-load	10.8 – 15.7 N (1.1 – 1.6 kgf)	-

TORQUE VALUES

27 N·m (2.8 kgf·m, 20 lbf·ft)	
26.5 N·m (2.7 kgf·m, 20 lbf·ft)	
64 N·m (6.5 kgf·m, 47 lbf·ft)	
12 N·m (1.2 kgf·m, 9 lbf·ft)	
42 N·m (4.3 kgf·m, 31 lbf·ft)	ALOC bolt; replace with a new one.
20 N·m (2.0 kgf·m, 15 lbf·ft)	Apply locking agent.
22 N·m (2.2 kgf·m, 16 lbf·ft)	
26 N·m (2.7 kgf·m, 19 lbf·ft)	
34 N·m (3.5 kgf·m, 25 lbf·ft)	
_	See page 13-34
103 N·m (10.5 kgf·m, 76 lbf·ft)	
12 N·m (1.2 kgf·m, 9 lbf·ft)	
30 N·m (3.1 kgf·m, 22 lbf·ft)	ALOC bolt; replace with a new one.
8 N·m (0.8 kgf·m, 5.9 lbf·ft)	ALOC bolt; replace with a new one.
3.7 N·m (0.4 kgf·m, 27 lbf·ft)	
1.0 N·m (0.1 kgf·m, 0.7 lbf·ft)	
5.9 N·m (0.6 kgf·m, 4.4 lbf·ft)	
4.2 N·m (0.4 kgf·m, 3.1 lbf·ft)	
0.9 N·m (0.1 kgf·m, 0.7 lbf·ft)	
	26.5 N·m (2.7 kgf·m, 20 lbf·ft) 64 N·m (6.5 kgf·m, 47 lbf·ft) 12 N·m (1.2 kgf·m, 9 lbf·ft) 42 N·m (4.3 kgf·m, 31 lbf·ft) 20 N·m (2.0 kgf·m, 15 lbf·ft) 22 N·m (2.2 kgf·m, 16 lbf·ft) 26 N·m (2.7 kgf·m, 19 lbf·ft) 34 N·m (3.5 kgf·m, 25 lbf·ft)

TOOLS

Driver	Attachment, 37 x 40 mm	Attachment, 42 x 47 mm
07749-0010000	07746-0010200	07746-0010300
Pilot, 17 mm	Bearing remover shaft	Bearing remover head, 17 mm
07746-0040400	07GGD-0010100	07746-0050500
S		
Slider weight	Driver attachment	Inner driver, 28 mm I.D.
07947-KA50100	07947-KF00100	07946-4300101
Lock nut wrench	Ball race remover set	Spoke wrench, 6.1 mm
07916-KA50100	07953-MJ10000	07JMA-MR60100
	0	Rod

TROUBLESHOOTING

Hard steering

- Steering top thread too tight
- Worn or damaged steering head bearings
- Bent steering stem
- Insufficient tire pressureFaulty tire

Steers to one side or does not track straight

- Bent fork leg
- Damaged steering head bearings
 Loose steering top thread
- Loose steering top
 Post frame
- Bent frame
 Worn whee
- Worn wheel bearingsBent front axle
- Worn swingarm pivot components (page 14-21)

Front wheel wobbles

- Bent rim
- Worn wheel bearings
- Faulty tire
- Unbalanced tire and wheel
- Axle fastener not tightened properly
- Wheel hard to turn
- Faulty wheel bearings
- Bent axle
- Brake drag (page 15-6)

Soft suspension

- Weak fork spring
- Low fluid level in fork
- Insufficient fluid weight (low viscosity)
- Low tire pressure

Stiff suspension

- High tire pressure
- Bent fork tube
- Fork slider binds
- High fluid level in fork leg
- Incorrect fluid weight (high viscosity)
- Clogged fork fluid passage

Front suspension noise

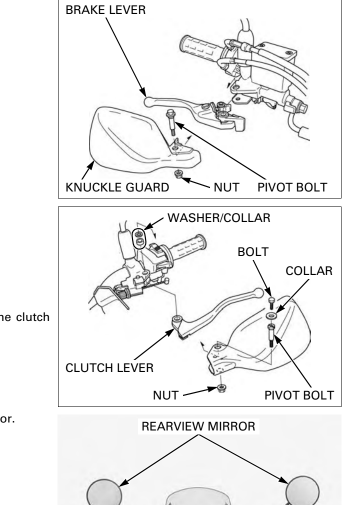
- Loose fork fasteners
- Insufficient fluid weight (low viscosity)
- Worn slider or fork tube bushing

HANDLEBAR

REMOVAL

Remove the following:

- Nut
- Pivot bolt
- Knuckle guard
- Brake lever

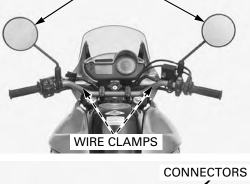


Remove the following:

- Bolt
- Collar
- Washer/collar
- Nut
- Pivot boltKnuckle guard

Disconnect the clutch cable and remove the clutch lever.

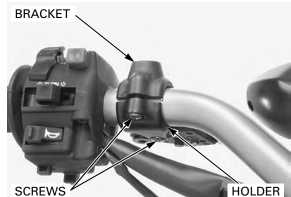
Remove the wire clamps and rearview mirror.



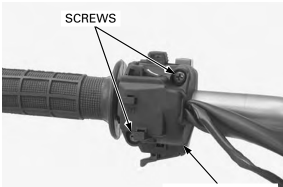
Disconnect the clutch switch connectors from the clutch switch.



Remove the screws, holder and clutch lever bracket.



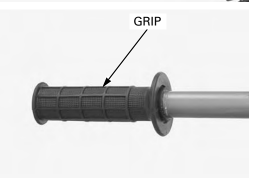
Remove the screws and left handlebar switch housing.



SWITCH HOUSING

BOLTS

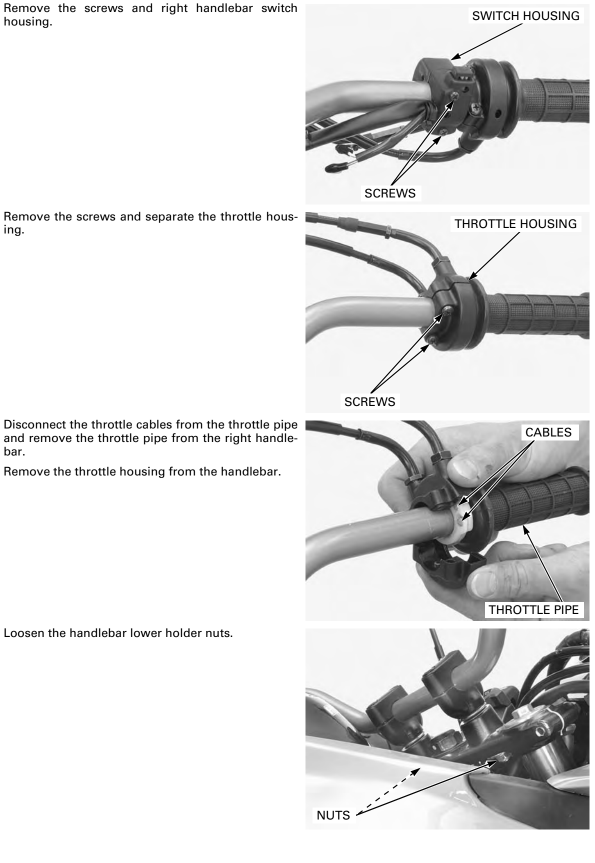
Remove the left handlebar grip.



Disconnect the front brake light switch wire connec-MASTER CYLINDER HOLDER tors from the switch. Keep the reservoir Remove the bolts, holder and master cylinder

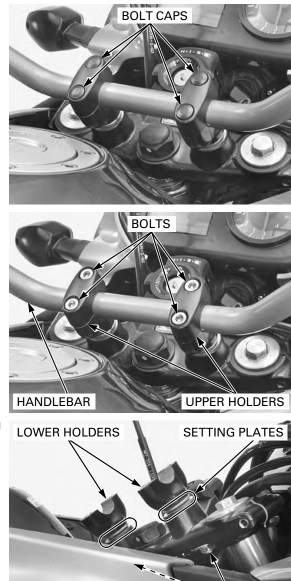
CONNECTORS

upright to prevent assembly. air from entering the hydraulic system.



ing.

Remove the bolt caps.



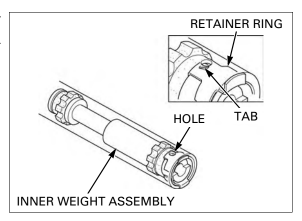
Remove the bolts, upper holders and handlebar.

Remove the lower holder nuts, washers, setting plates and handlebar lower holders.

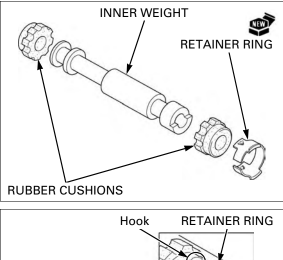
INNER WEIGHT REMOVAL/ INSTALLATION

Remove the grip or throttle pipe from the handlebar.

Straighten the weight retainer tabs by the screw-driver or punch.



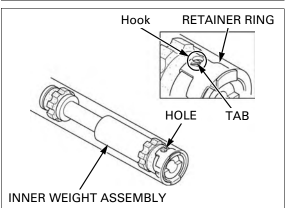
NUTS/ WASHERS



Insert the inner weight assembly into the handlebar by hooking the retainer ring tabs with the holes in the handlebar.

Remove the inner weight assembly from the han-

Check the rubber cushions for wear or damage. Install a new retainer ring onto the inner weight.



INSTALLATION

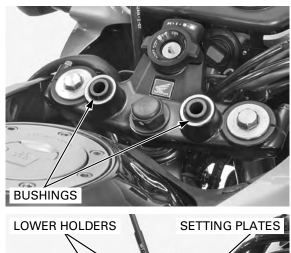
NOTE:

dlebar.

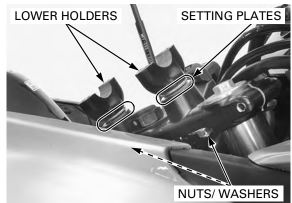
Discard the retainer ring.

• Route the cable, hose and wires properly (page 1-21).

Check the bushings for abnormal wear or damage.



Install the handlebar lower holders, setting plates, washers and nuts onto the top bridge.

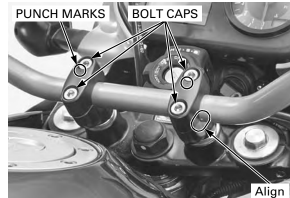


Install the handlebar onto the lower holders and align the punch mark on the handlebar with the top surface of the lower holder.

Install the upper holder with its punch marks facing forward.

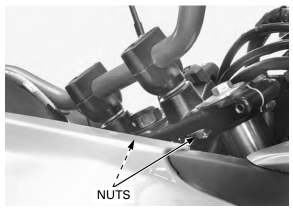
Install the holder bolts and tighten the forward bolts first, then tighten the rear bolts to the specified torque.

TORQUE: 27 N·m (2.8 kgf·m, 20 lbf·ft)



Tighten the handlebar lower holder nuts to the specified torque.

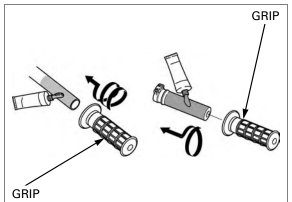
TORQUE: 26.5 N·m (2.7 kgf·m, 20 lbf·ft)



Apply Honda bond A or equivalent adhesive to the inside surface of the handlebar grip and to the clean surfaces of the left handlebar and throttle pipe. Wait 3-5 minutes and install the grip.

Allow the adhesive to dry for 1 hour before using.

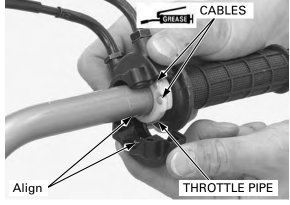
e adhesive Rotate the grip for even application of the adhesive.

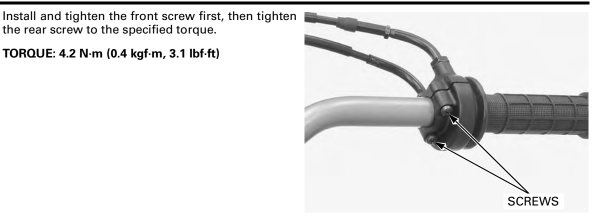


Apply grease 0.2 - 0.3 g to the throttle pipe flange groove and sliding surface.

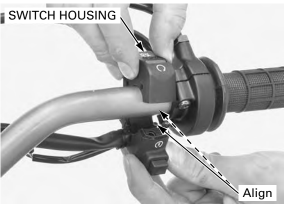
Install the throttle pipe and connect the throttle cables to the throttle pipe flange.

Install the throttle housing, aligning the locating pin with the hole in the handlebar.





Install the right handlebar switch housing, aligning the locating pin with the hole in the handlebar.

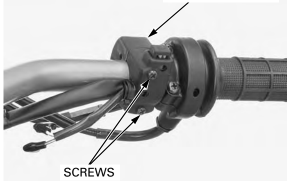


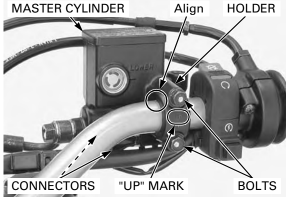
Install and tighten the front long screw first, then tighten the rear short screw to the specified torque.

TORQUE: 0.9 N·m (0.1 kgf·m, 0.7 lbf·ft)

the rear screw to the specified torque. TORQUE: 4.2 N·m (0.4 kgf·m, 3.1 lbf·ft)

SWITCH HOUSING





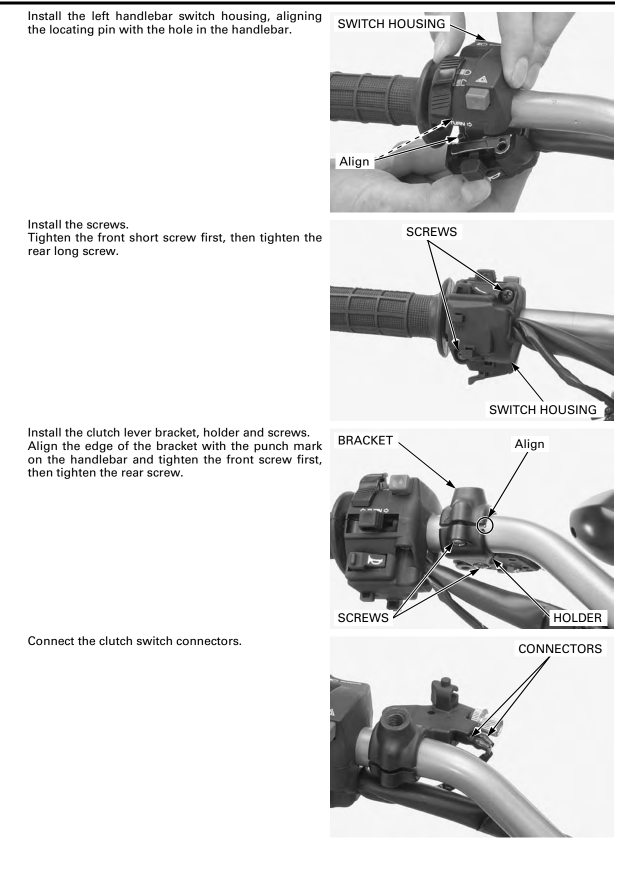
facing up.

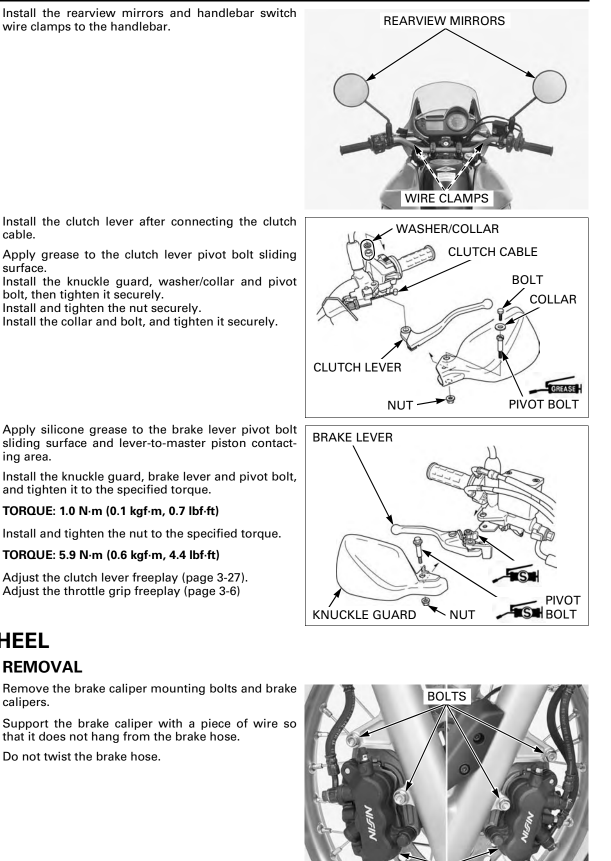
Install the holder Install the master cylinder, holder and bolts.

with its "UP" mark Align the edge of the master cylinder with the punch mark on the handlebar and tighten the upper bolt first, then tighten the lower bolt.

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

Connect the front brake light switch connectors.





cable.

surface.

bolt, then tighten it securely.

Install the collar and bolt, and tighten it securely.

Apply silicone grease to the brake lever pivot bolt sliding surface and lever-to-master piston contacting area.

Install the knuckle guard, brake lever and pivot bolt, and tighten it to the specified torque.

TORQUE: 1.0 N·m (0.1 kgf·m, 0.7 lbf·ft)

TORQUE: 5.9 N·m (0.6 kgf·m, 4.4 lbf·ft)

Adjust the clutch lever freeplay (page 3-27). Adjust the throttle grip freeplay (page 3-6)

FRONT WHEEL

Do not operate the

(XL700VA only) after removing the wheel. To do so will cause difficulty in fitting the brake disc between the brake pads.

REMOVAL

calipers.

Support the brake caliper with a piece of wire so brake lever and that it does not hang from the brake hose. brake pedal

Do not twist the brake hose.

BRAKE CALIPERS

Loosen the axle holder nuts.

Loosen the front axle.

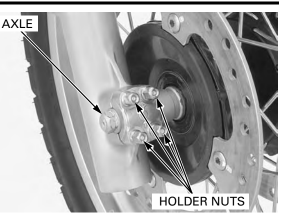
Support the motorcycle securely and raise the front wheel off the ground.

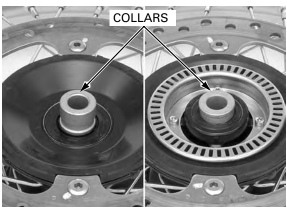
Remove the axle and front wheel.

NOTE:

• Be careful not to damage the wheel speed sensor when removing the wheel.

Remove the side collars.





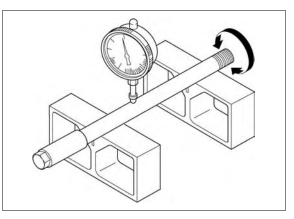
INSPECTION

AXLE

Set the front axle in V-blocks. Turn the axle and measure the runout using a dial indicator.

Actual runout is 1/2 the total indicator reading.

SERVICE LIMIT: 0.2 mm (0.01 in)



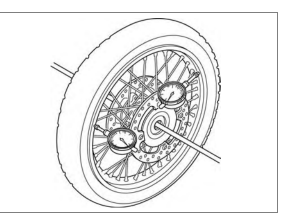
WHEEL RIM

Check the rim runout by placing the wheel in a trueing stand. Spin the wheel slowly and read the runout using a dial indicator.

Actual runout is 1/2 the total indicator reading.

SERVICE LIMITS:

Radial: 2.0 mm (0.08 in) Axial: 2.0 mm (0.08 in)

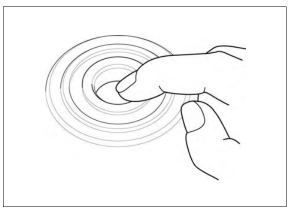


WHEEL BEARING

Turn the inner race of each bearing with your finger. The bearings should turn smoothly and quietly. Also check that each bearing outer race fits tightly in the hub.

Replace the wheel bearings in pairs.

Remove and discard the bearings if the races do not turn smoothly and quietly, or if they fit loosely in the hub (page 13-18).



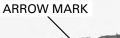
WHEEL BALANCE

- The wheel balance must be checked when the tire is remounted.
- For optimum balance, the tire balance mark (light mass point: a paint dot on the side wall) must be located next to the valve stem. Remount the tire if necessary.

BALANCE MARK



• Mount the tire with the arrow mark facing in the direction of rotation.





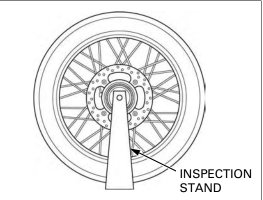
Remove the dust seals from the wheel. Mount the wheel, tire and brake disc assembly on

an inspection stand. Spin the wheel, allow it to stop, and mark the lowest

(heaviest) part of the wheel with chalk.

Do this two or three times to verify the heaviest area.

If the wheel is balanced, it will not stop consistently in the same position.



To balance the wheel, install a new balance weight on the lightest side of the spoke, the side opposite the chalk marks. Add just enough weight so the wheel will no longer stop in the same position when it is spun.

Do not add more than 60 g (2.1 oz) to the front wheel.



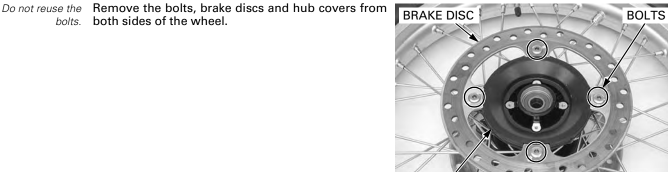
DISASSEMBLY

bolts. both sides of the wheel.

XL700VA only:

Remove the torx bolts and pulser ring. Remove the dust seals.

PULSER RING TORX BOLTS (XL700VA) (XL700VA) DUST SEALS



HUB COVERS

WHEEL BEARING REPLACEMENT

bearings in pairs. Do not reuse old bearing.

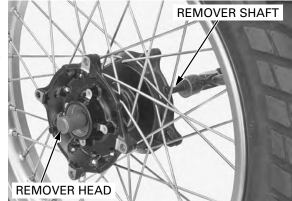
Replace the wheel Install the remover head into the bearing. From the opposite side of the wheel, install the remover shaft and drive the bearing out of the wheel hub.

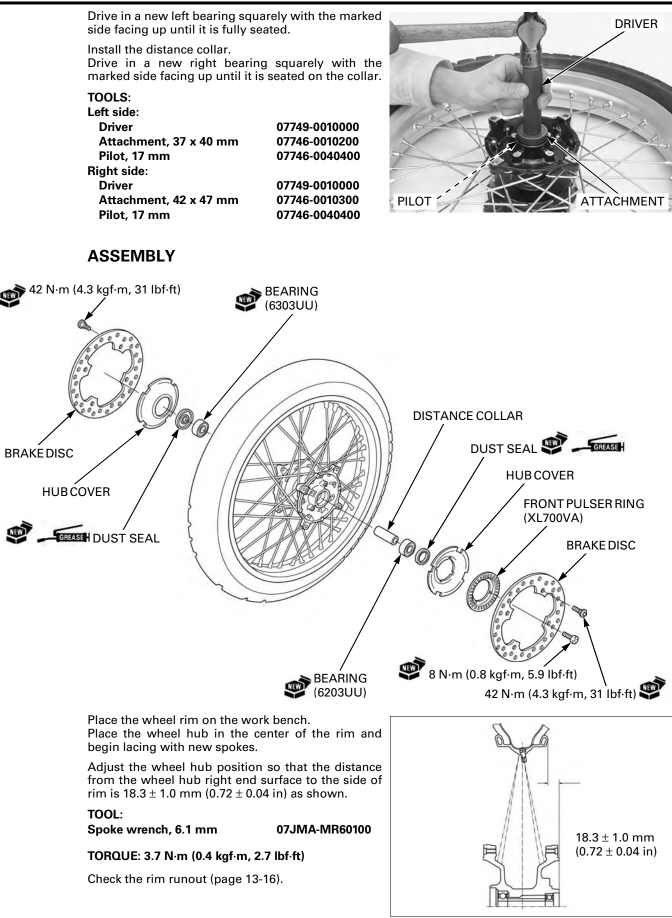
Remove the distance collar and drive out the other bearing.

TOOLS:

Bearing remover shaft Bearing remover head, 17 mm

07GGD-0010100 07746-0050500

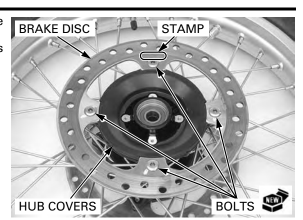


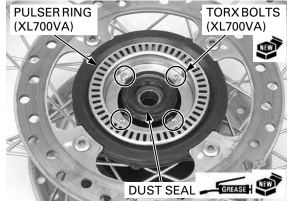


on the brake disc or stopping power will be reduced.

Do not get grease Install the hub covers and brake discs with the stamped side facing out. Install new bolts and tighten them in a crisscross pattern in several steps.

TORQUE: 42 N·m (4.3 kgf·m, 31 lbf·ft)





Install the pulser ring onto the left wheel hub and XL700VA only: new torx bolts, then tighten the torx bolts to the specified torque.

TORQUE: 8 N·m (0.8 kgf·m, 5.9 lbf·ft)

Apply grease to new dust seal lips and install the dust seals until they are flush with the wheel hub.

INSTALLATION

longer than left side collar.

Right side collar is Install the side collars.

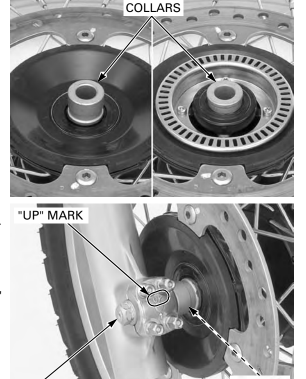
Be careful not to damage the wheel speed sensor when removing the wheel.

Place the front wheel between the fork legs. Apply thin coat of grease to the axle sliding surface. Install and tighten the axle to the specified torque.

TORQUE: 64 N·m (6.5 kgf·m, 47 lbf·ft)

NOTE:

If the axle holder is removed, install it with its "UP" mark facing up.

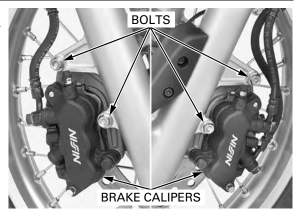


GREASE

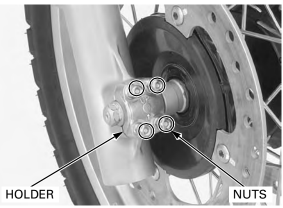
AXLE

Install the brake calipers. Install and tighten new mounting bolts to the specified torque.

TORQUE: 30 N·m (3.1 kgf·m, 22 lbf·ft)







With the front brake applied, pump the forks up and down several times to seat the axle and check brake operation.

Tighten the axle holder upper nuts first, then the lower nuts to the specified torque.

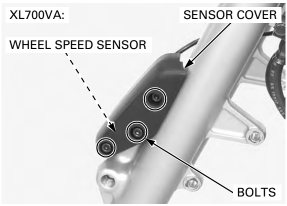
TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

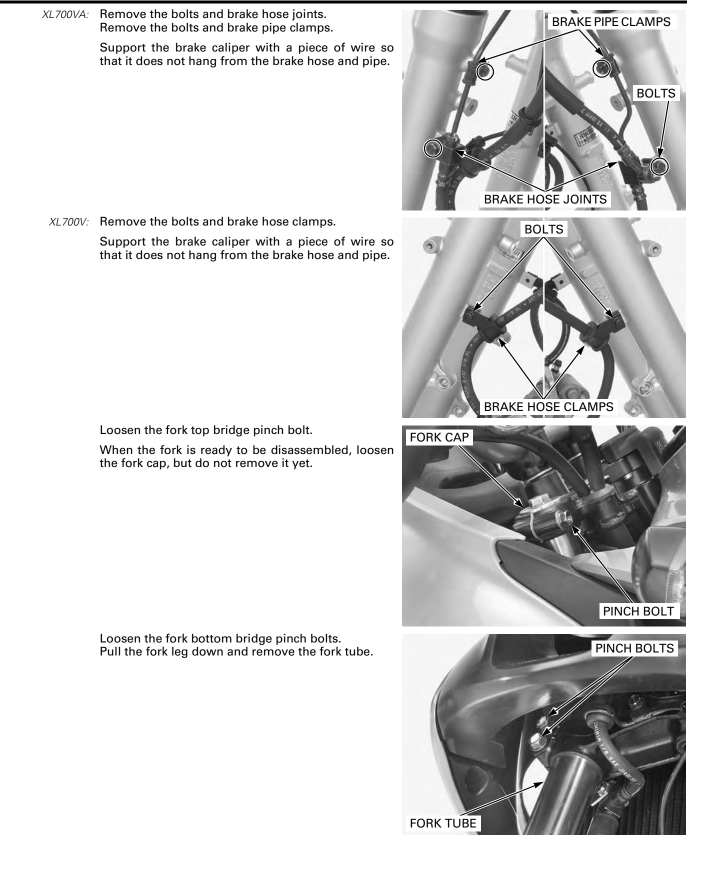
FORK

REMOVAL

Remove the following:

- Front fender (page 2-13)Front wheel (page 13-15)
- XL700VA only: Remove the bolts, wheel speed sensor cover and front wheel speed sensor.



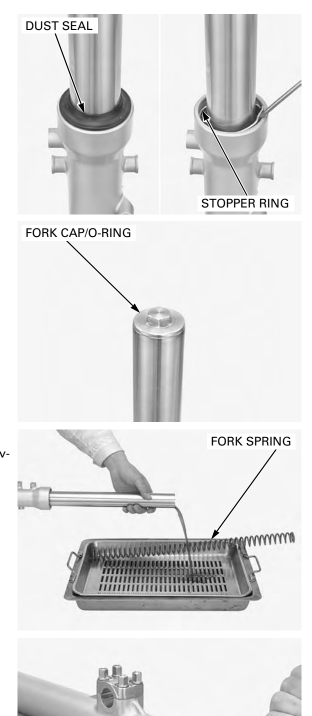


DISASSEMBLY

Remove the dust seal.

fork tube sliding surface.

Do not scratch the Remove the oil seal stopper ring.



CENTER BOLT/WASHER

The fork cap is Remove the fork cap and O-ring. under spring pressure; use care when loosening it.

> Remove the fork spring from the fork tube. Pour out the fork fluid by pumping the fork tube several times.

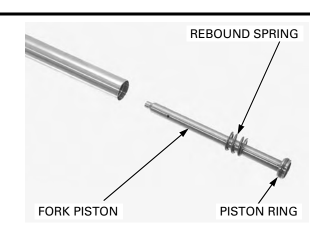
Hold the fork slider in a vise with soft jaws.

Remove the fork center bolt and sealing washer.

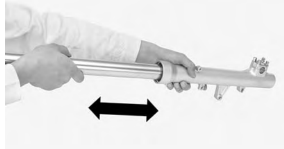
If the fork piston turns with the fork center bolt, temporarily install the fork spring and fork cap.

Do not remove the Remove the fork piston and rebound spring.

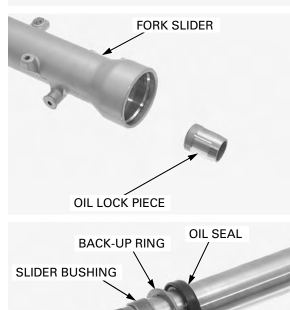
fork piston ring, unless it is necessary to replace with a new one.



Using quick successive motions, pull the fork tube out of the fork slider.



Remove the oil lock piece.



Remove the oil seal, back-up ring and slider bushing.

Do not damage the fork tube bushing, especially the sliding surface. To prevent loss of tension, do not open the bushing more than necessary.

Carefully remove the fork tube bushing by prying the slot with a screwdriver until the bushing can be pulled off by hand.

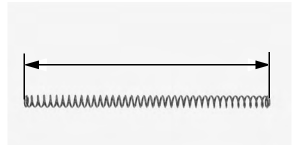


INSPECTION

FORK SPRING

Measure the fork spring free length.

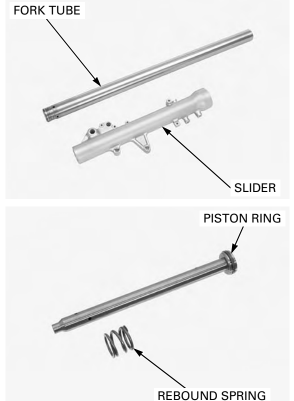
SERVICE LIMIT: 609.0 mm (23.98 in)



FORK TUBE/SLIDER/PISTON

Check the fork tube and slider for score marks, and excessive or abnormal wear.

Replace any damaged component if necessary.



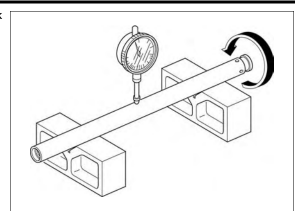
Check the fork piston for score marks, and excessive or abnormal wear.

Check the fork piston ring for wear or damage. Check the rebound spring for fatigue or damage.

Replace any damaged component if necessary.

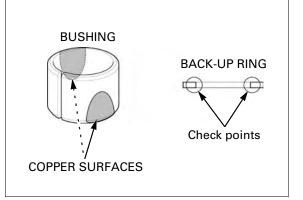
Set the fork tube in V-blocks and measure the fork tube runout with a dial indicator. Actual runout is 1/2 the total indicator reading.

SERVICE LIMIT: 0.20 mm (0.008 in)



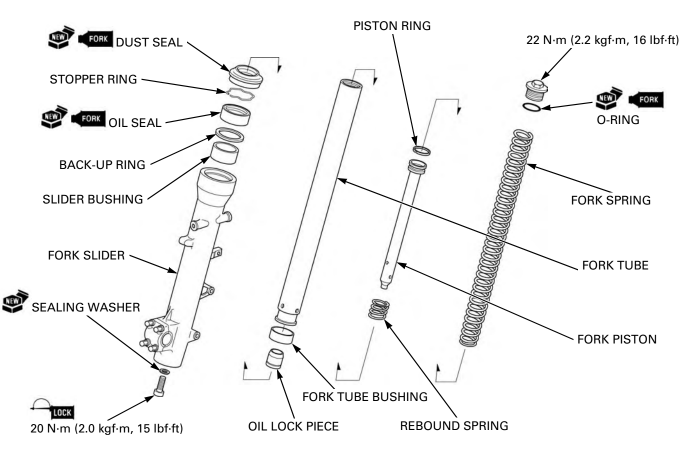
Visually inspect the slider and tube bushings. Replace the bushings if there is excessive scoring or scratching, or if the teflon is worn so the copper surface appears on more than 3/4 of the entire surface.

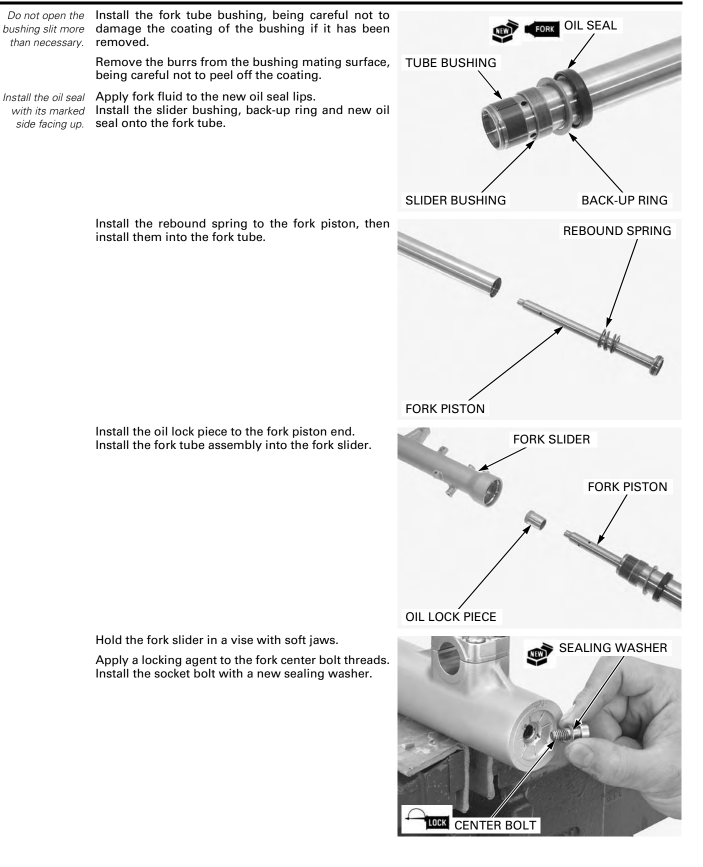
Check the back-up ring; replace it if there is any distortion at the points shown.



ASSEMBLY

Before assembly, wash all parts with a high flash point or non-flammable solvent and wipe them off completely.

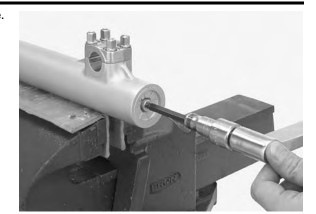




If the fork piston Tighten the fork center bolt to the specified torque.

turns with the fork center socket bolt, temporarily install the fork spring and fork cap

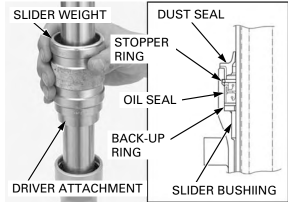
TORQUE: 20 N·m (2.0 kgf·m, 15 lbf·ft)



Drive the oil seal until the stopper ring groove is visible using the special tools.

TOOLS: Slider weight Driver attachment

07947-KA50100 07947-KF00100



Pour the specified amount of the recommended fork fluid into the fork tube.

RECOMMENDED FORK FLUID: Honda ULTRA CUSHION OIL 10W or equivalent

FORK FLUID CAPACITY:

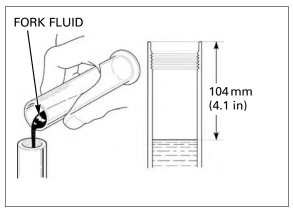
 $598\pm2.5~\text{cm}^3$ (20.2 \pm 0.08 US oz, 21.0 \pm 0.09 Imp oz)

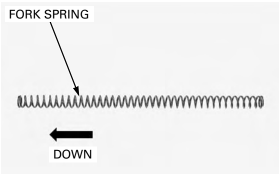
Slowly pump the fork tube several times to remove any trapped air from the lower portion of the fork tube.

Compress the fork tube fully. Measure the fluid level from the top of the fork tube.

FORK FLUID LEVEL: 104 mm (4.1 in)

Pull the fork tube up and install the fork spring with the tapered side facing down.





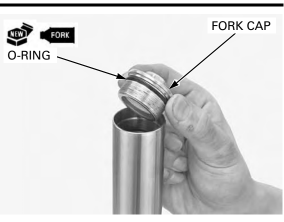
Coat a new O-ring with fork fluid and install it into the fork cap groove.

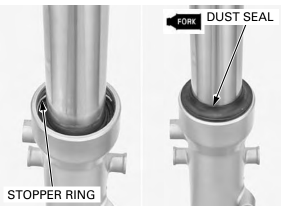
Hold the fork cap securely and install it into the fork tube.

Be careful not to cross-thread the fork cap. Tighten the fork cap after installing the fork tube into the fork bridge.

Install the stopper ring into the groove of the fork slider, being careful not to scratch the fork tube sliding surface.

Coat a new dust seal lips with fork fluid and install it.

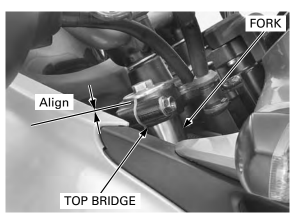




INSTALLATION

Route the wires, hoses and cables properly (page 1-21) Install the fork leg into the steering stem and top bridge.

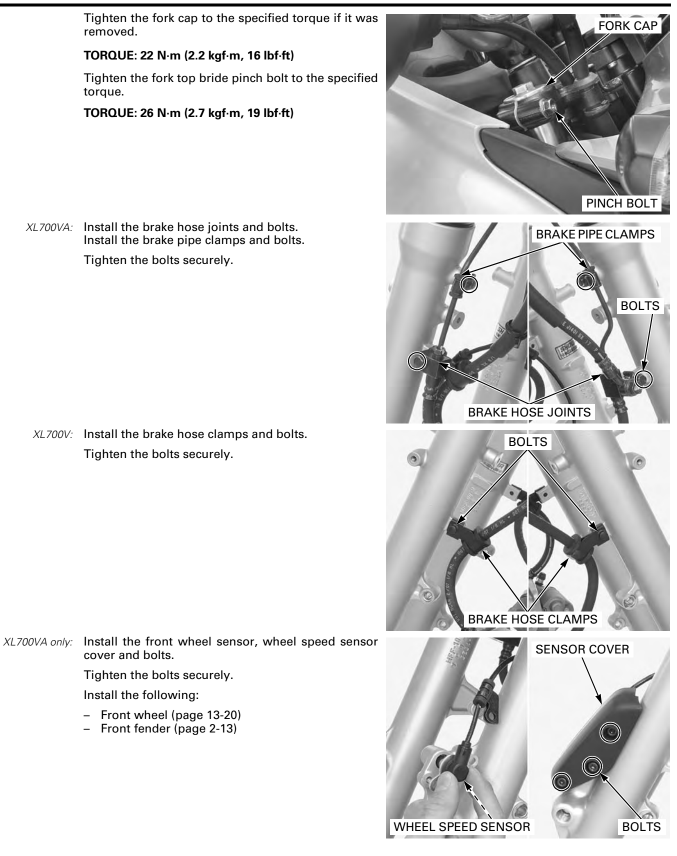
Align the top end of the fork tube with the upper surface of the top bridge.



Tighten the bottom bridge pinch bolts to the specified torque.

TORQUE: 34 N·m (3.5 kgf·m, 25 lbf·ft)

PINCH BOLTS



ANDINETTAL

CLAMP

4P (NATURAL) CONNECTOR

STEERING STEM

REMOVAL

Remove the following:

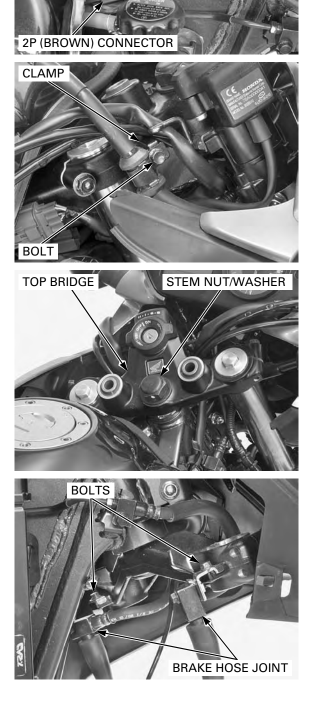
- Right front side cowl (page 2-9)
- Handlebar (page 13-7)Front fender (page 2-13)
- Front wheel (page 13-15)

Release the wire clamp and disconnect the ignition switch 2P (Brown) connector and immobilizer 4P (Natural) connector.

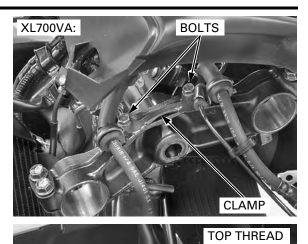
Remove the bolt and front brake hose clamp.

Remove the steering stem nut and washer. Remove the fork legs (page 13-21). Remove the top bridge.

Remove the bolts and brake hose joints.



XL700VA only: Remove the bolts and brake hose clamp.



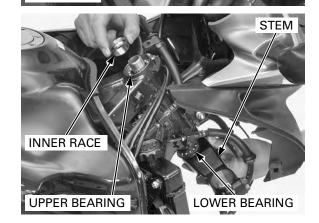
Loosen the steering top thread.

While holding the steering stem, remove the top thread.

Remove the dust seal.

Remove the following:

- Steering stem
- Upper inner race
- Upper bearing
- Lower bearing



DUST SEAL

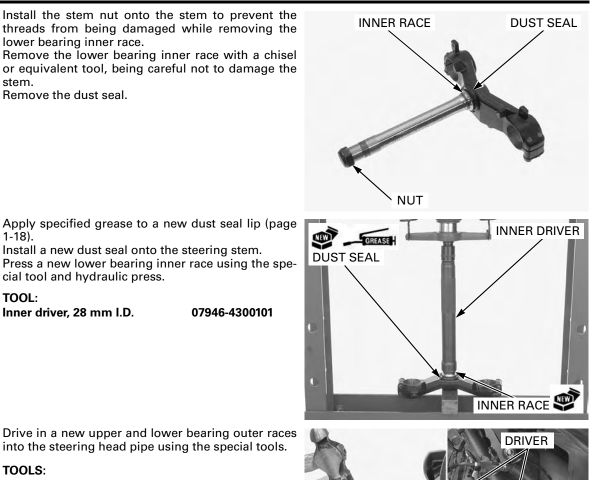
BEARING RACE REPLACEMENT

Remove the upper and lower bearing outer race using the special tools.

TOOLS:

Ball race remover set – Remover attachment – Driver shaft 07953-MJ10000 07953-MJ10100 07953-MJ10200

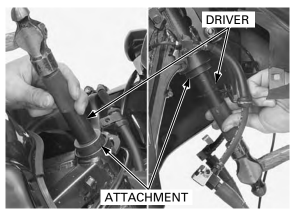


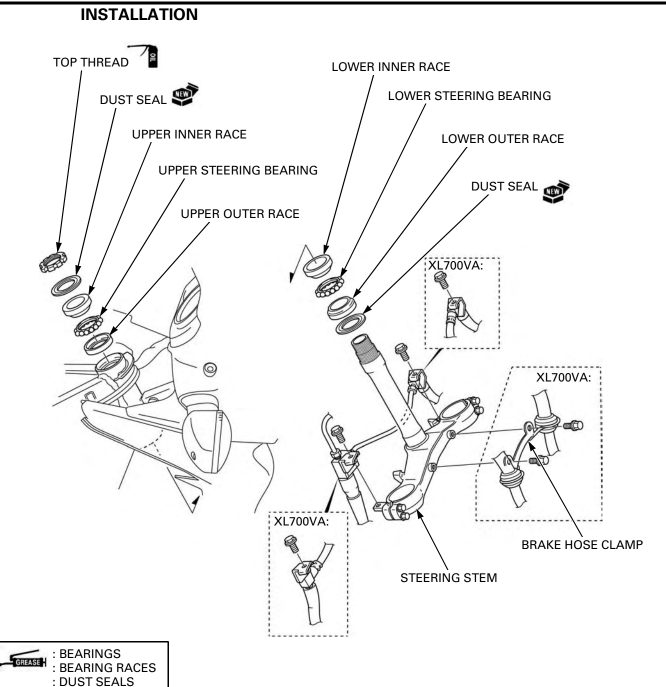


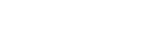
into the steering head pipe using the special tools.

TOOLS: Driver Attachment, 42 x 47 mm

07749-0010000 07746-0010300







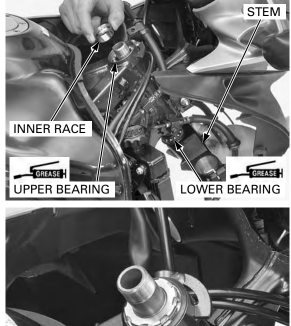
Apply 3-5 g of specified grease to each new steering bearing and fill it up (page 1-18). Install the lower steering bearing onto the stem.

Apply specified grease to a new upper dust seal lip (page 1-18).

Apply engine oil to the threads of the steering top thread.

Insert the steering stem into the steering head pipe and install the following while holding the stem:

- Upper steering bearing
- Upper inner race
- Dust seal
- Top thread



Tighten the top thread to the specified torque using the special tool.

TOOL: Lock nut wrench

07916-KA50100

TORQUE: 4.9 N·m (0.5 kgf·m, 3.6 lbf·ft)

Turn the steering stem left and right, lock-to-lock five times to seat the bearings.



DUST SEAL

GREASE

TOP THREAD



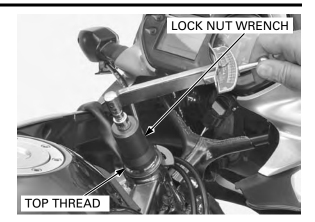
FRONT WHEEL/SUSPENSION/STEERING

Retighten the top thread to the specified torque.

TOOL: Lock nut wrench

07916-KA50100

TORQUE: 4.9 N·m (0.5 kgf·m, 3.6 lbf·ft)



Install the top bridge, washer and stem nut.

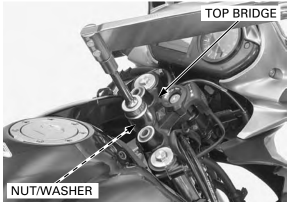
Install the fork legs into the steering stem and top bridges (page 13-29).

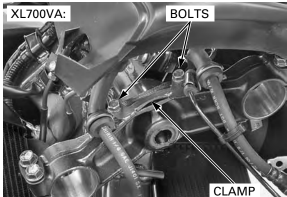
Tighten the stem nut to the specified torque.

TORQUE: 103 N·m (10.5 kgf·m, 76 lbf·ft)

Turn the steering stem left and right, lock-to-lock several times to make sure the steering stem moves smoothly, without play or binding.

XL700VA only: Install the brake hose clamp and tighten the bolts securely.





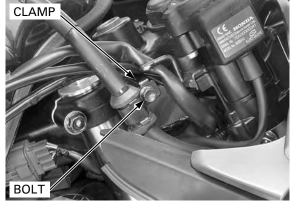
S BOLTS OF B

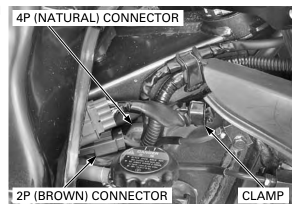
Install the brake hose joints and tighten the bolts securely.

FRONT WHEEL/SUSPENSION/STEERING

Install the front brake hose clamp and tighten the bolt securely.

Route the hose, wires and cables into the cable guides properly (page 1-21).





Connect the immobilizer 4P (Natural) connector and ignition switch 2P (Brown) connector.

Install the wires to the clamp.

Install the following:

- Front wheel (page 13-20)
- Front fender (page 2-13)
- Handlebar (page 13-11)
- Right front side cowl (page 2-9)

STEERING HEAD BEARING PRE-LOAD

Support the motorcycle securely and raise the front wheel off the ground. Position the steering stem straight ahead.

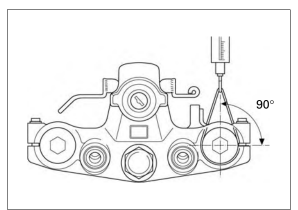
Make sure there is no cable, wire harness or hose interference. Hook a spring scale to the fork tube between the fork top and bottom bridges.

Pull the spring scale keeping it at a right angle to the steering stem.

Read the scale at the point where the steering stem just starts to move.

STEERING HEAD BEARING PRE-LOAD: 10.8 – 15.7 N (1.1 – 1.6 kgf)

If the readings do not fall within the limits, readjust the steering top thread.

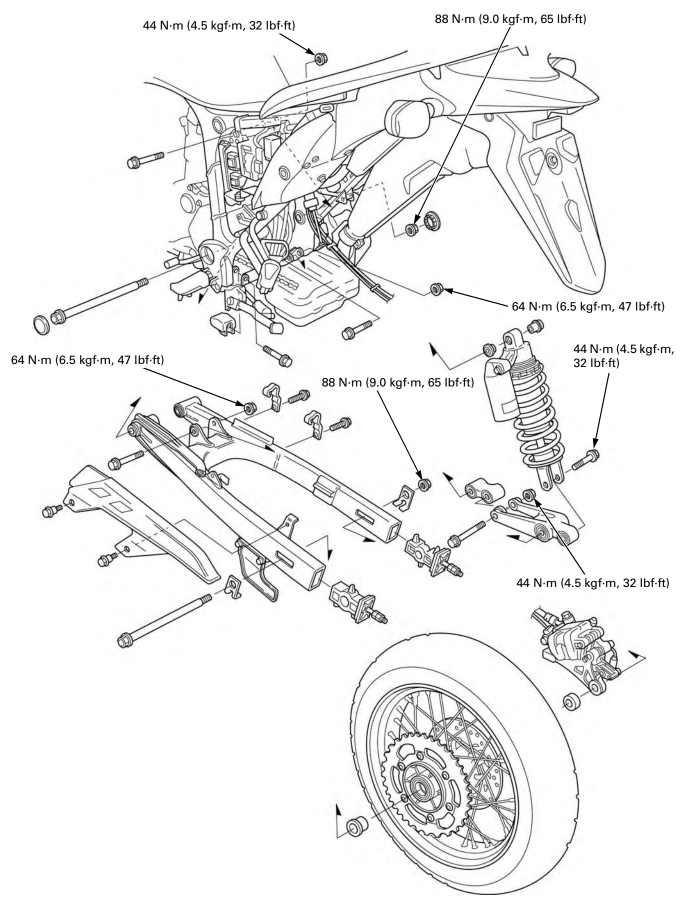


ΜΕΜΟ

COMPONENT LOCATION 14-2
SERVICE INFORMATION 14-3
TROUBLESHOOTING 14-5
REAR WHEEL 14-6

SHOCK ABSORBER	14-13
SUSPENSION LINKAGE	14-16
SWINGARM	14-21

COMPONENT LOCATION



SERVICE INFORMATION

GENERAL

- Riding on damaged rims impairs safe operation of the vehicle.
- A contaminated brake disc or pad reduces stopping power. Discard contaminated pads and clean a contaminated disc with a high quality brake degreasing agent.
- When servicing the rear wheel, suspension, or swingarm, raise the rear wheel off the ground by supporting the frame securely.
- Use only genuine Honda replacement bolts and nuts for all suspension pivot and mounting points.

SPECIFICATIONS

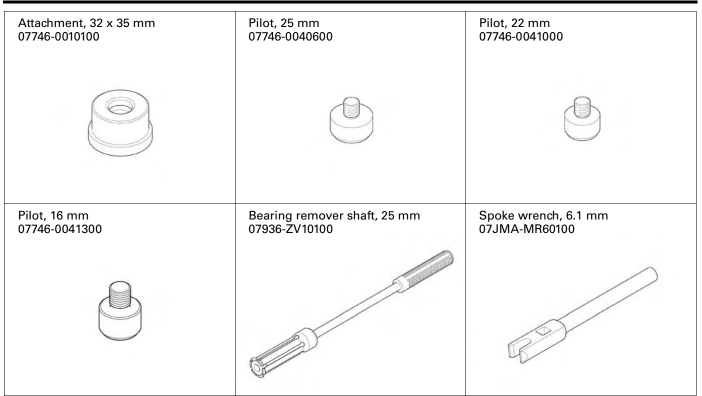
				Unit: mm (in
	ITEM		STANDARD	SERVICE LIMIT
Minimum tire tread depth		-	2.0 (0.08)	
Cold tire	Driver only Driver and passenger		200 kPa (2.00 kgf/cm ² , 29 psi)	-
pressure			280 kPa (2.80 kgf/cm ² , 41 psi)	
Axle runout			-	0.20 (0.008)
Wheel rim	Radial		-	2.0 (0.08)
runout	Axial		-	2.0 (0.08)
Wheel balance weight			60 g	
	-		-	(2.1 oz) max.
Drive chain	Size/link	REGINA	REG525ZRHB-118LE	-
	Slack		35 – 45 mm (1.4 – 1.8 in)	-
Shock	Installed spring length	ו	197.4 mm (7.77 in)	
absorber	Compression damping standard position	g adjuster	2 turns out from full in	-

TORQUE VALUES

Rear axle nut Shock absorber upper mounting nut Shock absorber lower mounting bolt	88 N·m (9.0 kgf·m, 65 lbf·ft) 44 N·m (4.5 kgf·m, 32 lbf·ft) 44 N·m (4.5 kgf·m, 32 lbf·ft)	U-nut U-nut
Swingarm pivot nut	88 N·m (9.0 kgf·m, 65 lbf·ft)	U-nut
Rear brake disc bolt	42 N·m (4.3 kgf·m, 31 lbf·ft)	ALOC bolt; replace with a new one.
Rear wheel pulser ring torx bolt	8 N·m (0.8 kgf·m, 5.9 lbf·ft)	ALOC bolt; replace with a new one.
Driven sprocket nut	45 N·m (4.6 kgf·m, 33 lbf·ft)	U-nut Apply engine oil to the threads.
Spoke	3.7 N·m (0.4 kgf·m, 2.7 lbf·ft)	
Cushion connecting rod nut (frame side)	64 N·m (6.5 kgf·m, 47 lbf·ft)	U-nut
Cushion arm nut	64 N·m (6.5 kgf·m, 47 lbf·ft)	U-nut
Cushion connecting rod nut (cushion arm side)	44 N⋅m (4.5 kgf⋅m, 32 lbf⋅ft)	U-nut
Shock absorber pre-load adjuster lock nut Drive chain slider mounting screw	44 N·m (4.5 kgf·m, 32 lbf·ft) 6 N·m (0.6 kgf·m, 4.4 lbf·ft)	

TOOLS

Driver	Attachment, 37 x 40 mm	Attachment, 42 x 47 mm
07749-0010000	07746-0010200	07746-0010300
60		
Pilot, 20 mm	Bearing remover shaft	Bearing remover head, 17 mm
07746-0040500	07GGD-0010100	07746-0050500
Driver handle	Pilot, 17mm	Attachment, 22 x 24 mm
070GD-0010100	07746-0040400	07746-0010800
60		
Needle bearing pusher	Remover weight	Attachment, 52 x 55 mm
07946-KA50000	07741-0010201	07746-0010400



TROUBLESHOOTING

Soft suspension

- Incorrect suspension adjustment
- Weak shock absorber spring
- Oil leakage from damper unit
- Low tire pressure

Stiff suspension

- Incorrect suspension adjustment
- Bent damper rod
- Damaged shock absorber rubber mounts
- Damaged swingarm pivot bearings
- High tire pressure

Rear suspension noise

- Loose suspension fasteners
- Binding shock absorber case
- Worn shock absorber rubber mounts
- Faulty rear shock absorber

Rear wheel wobbles

- Bent rim
- Unbalanced rear tire and wheel
- Insufficient tire pressure
- Faulty swingarm pivot bearings
- Axle fastener not tightened properly
- Faulty tire

Wheel hard to turn

- Faulty wheel bearings
- Bent axle
- Brake drag (page 15-6)

REAR WHEEL

REMOVAL

Support the motorcycle securely and raise the rear wheel off the ground.

Fully slacken the drive chain (page 3-17).

Remove the axle nut and setting plate.

NOTE:

• Do not operate the brake pedal after removing the wheel. To do so will cause difficulty in fitting the brake disc between the brake pads.

Push the rear wheel forward.

Remove the rear axle and setting plate.

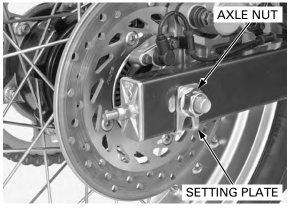
Derail the drive chain from the drive sprocket.

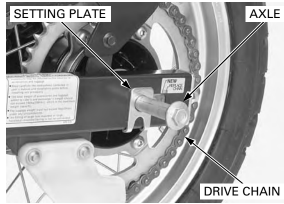
Remove the rear wheel.

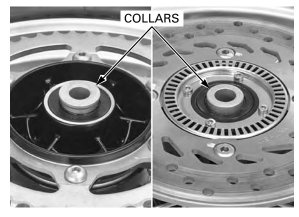
NOTE:

• Be careful not to damage the VS sensor when removing the wheel.

Remove the side collars.





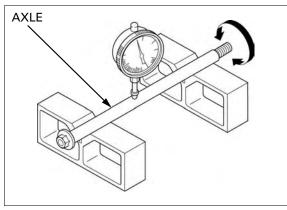


INSPECTION

AXLE

Set the rear axle in V-blocks. Turn the axle and measure the runout using a dial indicator. Actual runout is 1/2 the total indicator reading.

SERVICE LIMIT: 0.20 mm (0.008 in)



14-6

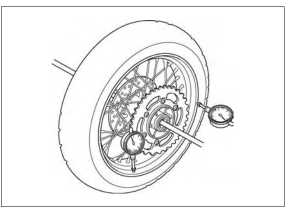
WHEEL RIM

Check the rim runout by placing the wheel in a trueing stand. Spin the wheel slowly and read the runout using a dial indicator.

Actual runout is 1/2 the total indicator reading.

SERVICE LIMITS:

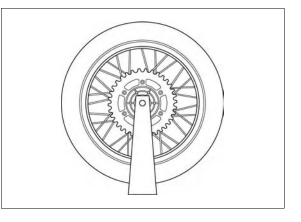
Radial: 2.0 mm (0.08 in) Axial: 2.0 mm (0.08 in)



WHEEL BALANCE

Refer to the wheel balance servicing (page 13-17).

Do not add balance weight more than 60 g (2.1 oz) to the rear wheel.

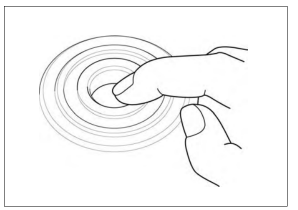


WHEEL/DRIVEN FLANGE BEARINGS

Turn the inner race of each bearing with your finger. The bearings should turn smoothly and quietly. Also check that the bearing outer races fit tightly in the hub or flange.

driven flange

Replace the wheel/ Remove and discard the bearings if the races do not turn smoothly and quietly, or if they fit loosely in the bearings in pairs. hub or flange.

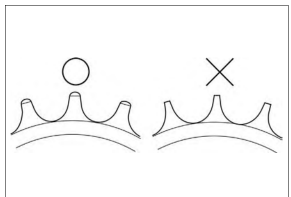


DRIVEN SPROCKET

Check the condition of the final driven sprocket teeth.

Replace the sprocket if worn or damaged.

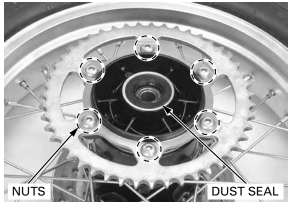
- · If the final driven sprocket requires replacement, inspect the drive chain and drive sprocket.
- Never install a new drive chain on a worn sprocket or a worn chain on new sprockets. Both chain and sprocket must be in good condition or the replacement chain or sprocket will wear rapidly.



DISASSEMBLY

If you replace the driven sprocket, loosen the driven sprocket nuts before removing the driven flange from the wheel hub.

Remove the dust seal.

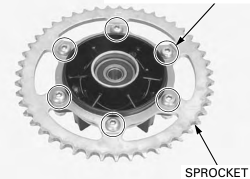


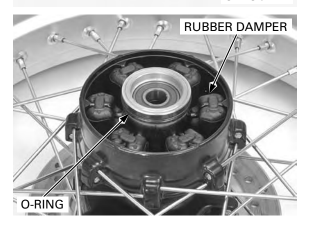
Remove the driven flange assembly from the left wheel hub.



If you replace the driven sprocket, remove the nuts, washers, driven sprocket and bolts.

BOLTS/NUTS/WASHERS

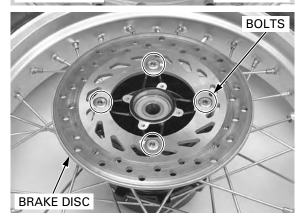




Remove the O-ring. Remove the wheel rubber dampers.

Remove the torx bolts and pulser ring. Remove the dust seal.

TORX BOLTS PULSER RING DUST SEAL



bolts.

Do not reuse the Remove the bolts and brake disc.

DRIVEN FLANGE BEARING REPLACEMENT

Replace the wheel/ Remove the driven flange collar out of the driven driven flange flange bearing.

bearings as a set. Do not reuse old bearing.

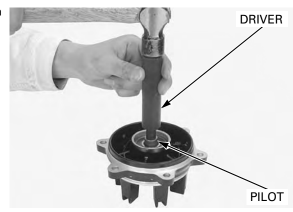
TOOLS:

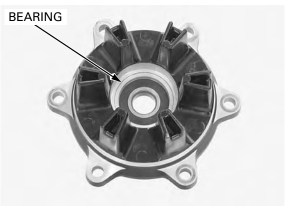
Driver

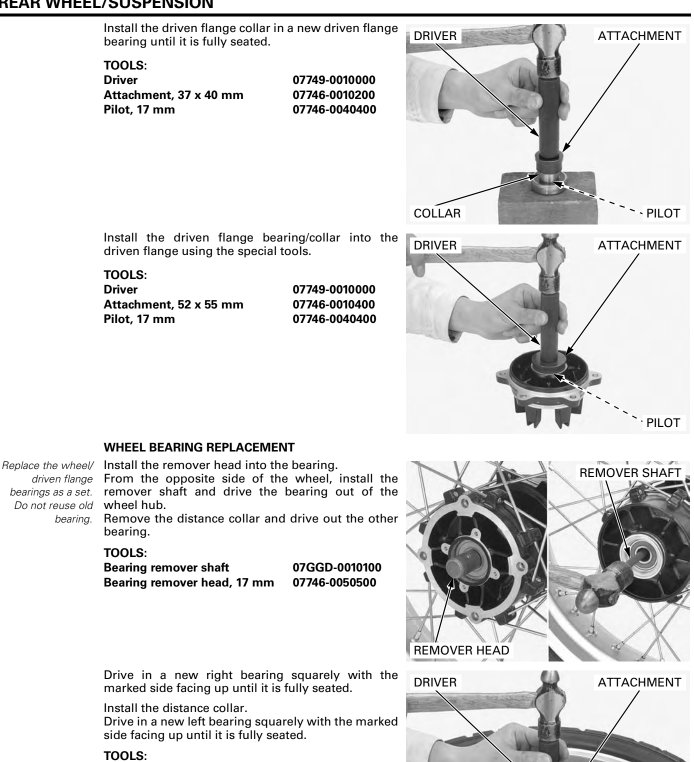
Pilot, 20 mm

07749-0010000 07746-0040500

Drive out the driven flange bearing.

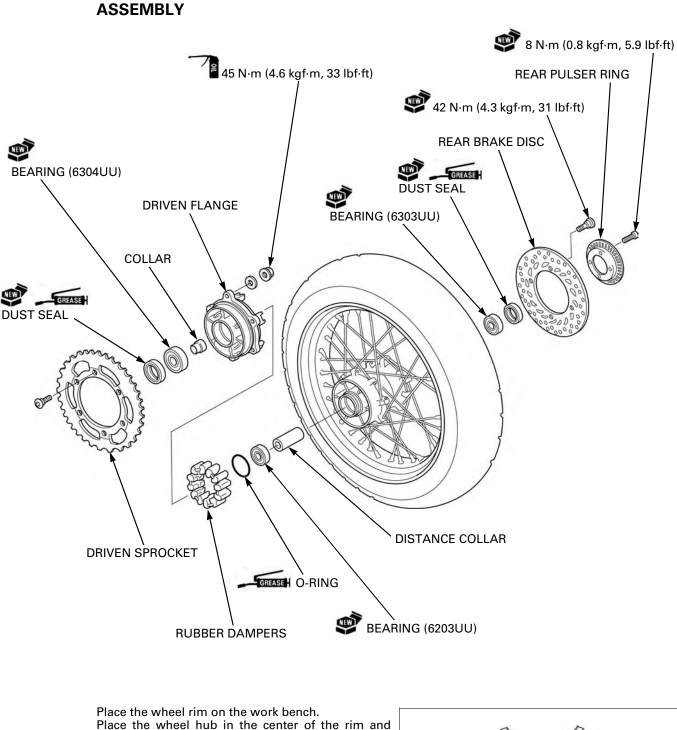






PILOT

Right side: Driver 07749-0010000 Attachment, 42 x 47 mm 07746-0010300 Pilot, 17 mm 07746-0040400 Left side: Driver 07749-0010000 Attachment, 37 x 40 mm 07746-0010200 Pilot, 17 mm 07746-0040400



begin lacing with new spokes. Adjust the wheel hub position so that the distance

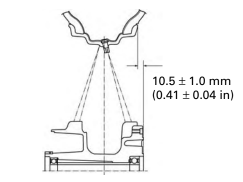
from the wheel hub right end surface to the side of rim is 10.5 ± 1.0 mm (0.41 ± 0.04 in) as shown.

TOOL: Spoke wrench, 6.1 mm

07JMA-MR60100

TORQUE: 3.7 N·m (0.4 kgf·m, 2.7 lbf·ft)

Check the rim runout (page 14-7).

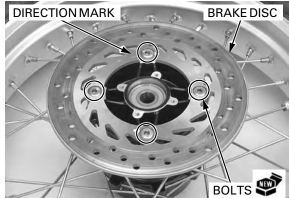


Do not get grease on the brake disc or stopping power will be reduced.

Install the brake disc with its rotating direction mark facing out.

Install new bolts and tighten them in a crisscross pattern in several steps.

TORQUE: 42 N·m (4.3 kgf·m, 31 lbf·ft)



PULSER RING

Install the pulser ring onto the right wheel hub, then tighten new torx bolts to the specified torque.

TORQUE: 8 N·m (0.8 kgf·m, 5.9 lbf·ft)

Apply grease to new dust seal lips and install the dust seal until it is flash with the wheel hub.

Install the damper rubbers into the wheel hub.

Apply grease to a new O-ring and driven flange-torear wheel hub mating surface.

Install a new O-ring into the groove of the wheel hub.

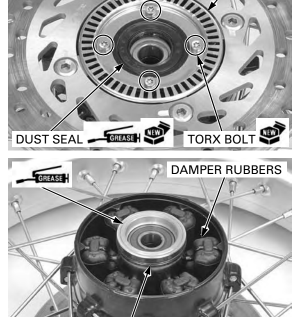
If the driven sprocket is removed, apply engine oil to the driven sprocket nut threads and install the driven sprocket bolts, sprocket, washers and nuts onto the driven flange.

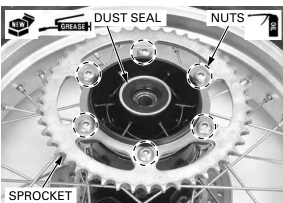
Install the driven flange assembly into the left wheel hub.

If the driven sprocket is removed, tighten the driven sprocket nuts to the specified torque.

TORQUE: 45 N·m (4.6 kgf·m, 33 lbf·ft)

Apply grease to a new dust seal lips, then install it into the driven flange.





GREASE O-RING

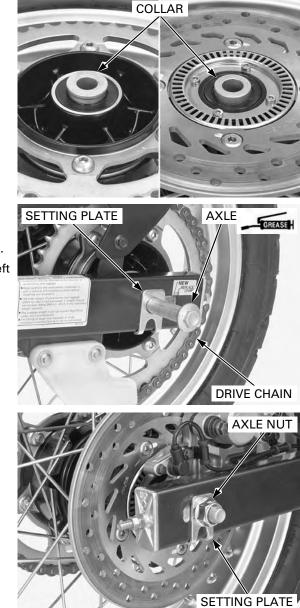
INSTALLATION

Install the side collars.

Be careful not to damage the VS sensor when installing the wheel.

Place the rear wheel into the swingarm. Install the drive chain over the driven sprocket. Apply a thin coat of grease to the rear axle surface. Install the adjusting plate and rear axle from the left side.

Install the adjusting plate and rear axle nut. Adjust the drive chain slack (page 3-17).



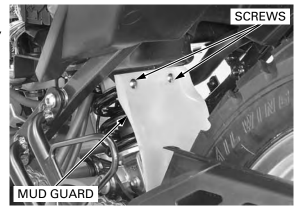
SHOCK ABSORBER

REMOVAL

Remove the side covers (page 2-4).

Support the motorcycle using a hoist or equivalent, and raise the rear wheel off the ground.

Remove the screws and mud guard.



Remove the lower mounting bolt.



Remove the upper mounting bolt and nut. Remove the shock absorber.

UPPER MOUNTING BOLT/NUT



INSPECTION

Visually inspect the damper unit for damage.

Check for the:

- Damper rod for bend or damage
- Damper unit for deformation or oil leaks
- Rubber bumper for wear or damage

Inspect all the other parts for wear or damage.

If necessary, replace the shock absorber as an assembly.

INSTALLED SPRING LENGTH: 197.4 mm (7.77 in)

TORQUE:

Shock absorber pre-load adjuster lock nut: 44 N·m (4.5 kgf·m, 32 lbf·ft)

SHOCK ABSORBER DISPOSAL PROCEDURE

Do not remove the valve core until pressure is released.

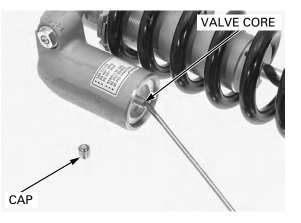
Remove the shock absorber reservoir valve core cap.

Put on safety glosses, then release the nitrogen form the reservoir by depressing the valve core.

NOTE:

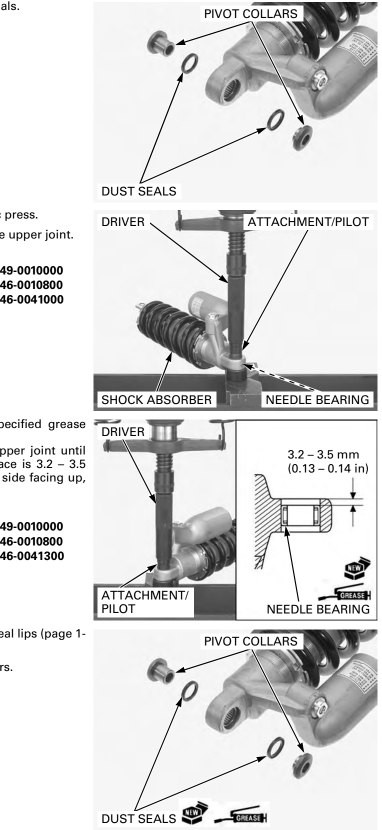
- Point the valve away from you to prevent debris getting in your eyes.
- Before disposal of the shock absorber, release the nitrogen by pressing the valve core. Then remove the valve from the shock absorber reservoir.





NEEDLE BEARING REPLACEMENT

Remove the pivot collars and dust seals.



Set the shock absorber in a hydraulic press.

Press the needle bearing out from the upper joint.

TOOLS: Driver Attachment, 22 x 24 mm Pilot, 22 mm

07749-0010000 07746-0010800 07746-0041000

Pack a new needle bearing with specified grease (page 1-18).

Press the needle bearing into the upper joint until the depth from the lower joint surface is 3.2 - 3.5 mm (0.13 - 0.14 in) with the marked side facing up, using the special tool.

TOOLS: Driver Attachment, 22 x 24 mm Pilot, 16 mm

07749-0010000 07746-0010800 07746-0041300

Apply specified grease to new dust seal lips (page 1-18).

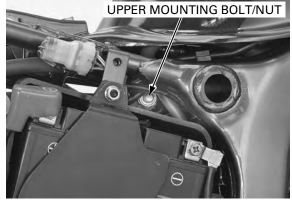
Install new dust seals and pivot collars.

INSTALLATION

Install the shock absorber into the frame.

Install the upper mounting bolt and nut. Tighten the upper mounting nut to the specified torque.

TORQUE: 44 N·m (4.5 kgf·m, 32 lbf·ft)

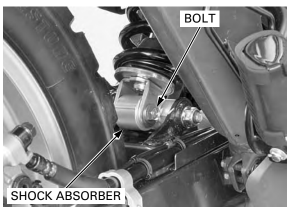


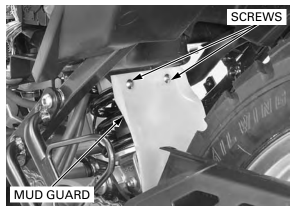
Install and tighten the lower mounting bolt to the specified torque.

TORQUE: 44 N·m (4.5 kgf·m, 32 lbf·ft)

Install the mud guard and tighten the screws.

Install the side covers (page 2-4).





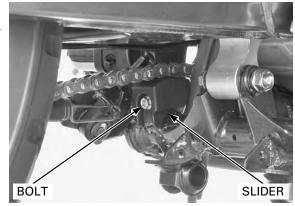
SUSPENSION LINKAGE

REMOVAL

Remove the exhaust system (page 2-14).

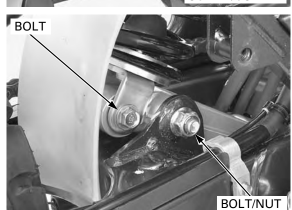
Support the motorcycle using a hoist or equivalent, and raise the rear wheel off the ground.

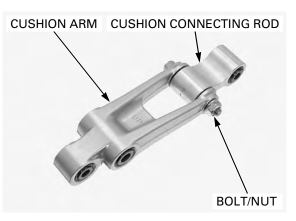
Remove the bolt and lower drive chain slider.











Remove the drive chain slider upper side screw and collar.

Remove the cushion connecting rod nut and bolt.

Remove the shock absorber lower mounting bolt BOLT and cushion arm nut.

When removing the cushion arm bolt, lift the drive chain slider upper side.

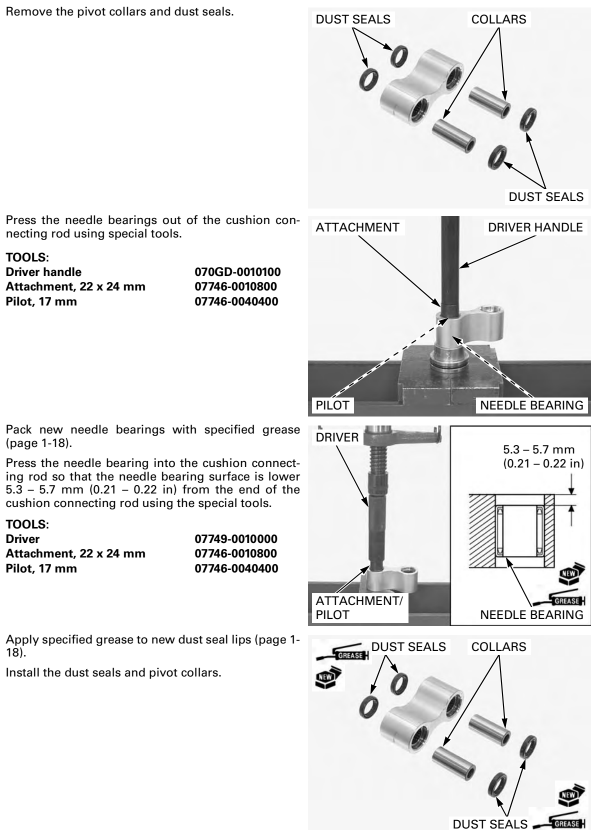
Remove the cushion arm bolt and suspension linkage assembly downward.

DISASSEMBLY

Remove the nut, bolt and cushion connecting rod from the cushion arm.

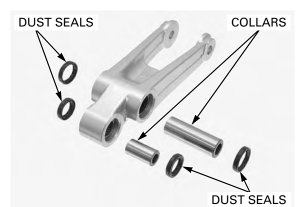
BEARING REPLACEMENT

CUSHION CONNECTING ROD



CUSHION ARM

Remove the pivot collars and dust seals.



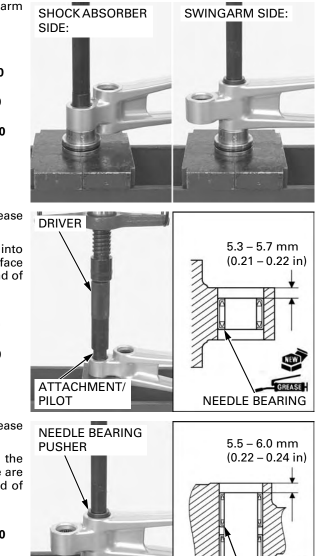
Press the needle bearings out of the cushion arm using the special tools.

TOOLS:

Shock absorber side: **Driver handle** Attachment, 22 x 24 mm Pilot, 17 mm Swingarm side: Needle bearing pusher

070GD-0010100 07746-0010800 07746-0040400

07946-KA50000



GREASE NEEDLE BEARINGS

Pack a new needle bearing with specified grease (page 1-18).

Press the shock absorber side needle bearing into the cushion arm so that the needle bearing surface is lower 5.3 - 5.7 mm (0.21 - 0.22 in) from the end of the cushion arm using the special tools.

TOOLS: Driver Attachment, 22 x 24 mm Pilot, 17 mm

07749-0010000 07746-0010800 07746-0040400

Pack a new needle bearings with specified grease (page 1-18).

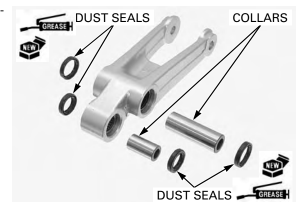
Press the swingarm side needle bearings into the cushion arm so that the needle bearings surface are lower 5.5 - 6.0 mm (0.22 - 0.24 in) from the end of the cushion arm using the special tool.

TOOL: Needle bearing pusher

07946-KA50000

Apply specified grease to new dust seal lips (page 1-18).

Install the dust seals and pivot collars.

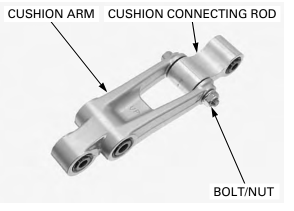


ASSEMBLY

Install the cushion connecting rod, bolt and nut to the cushion arm.

Tighten the nut to the specified torque.

TORQUE: 44 N·m (4.5 kgf·m, 32 lbf·ft)



INSTALLATION

When installing the cushion arm bolt, lift the drive chain line to the following:

Install the following:

- Shock absorber lower mounting bolt
- Cushion arm bolt
- Cushion arm nut

Tighten the shock absorber lower mounting bolt and cushion arm nut to the specified torque.

TORQUE:

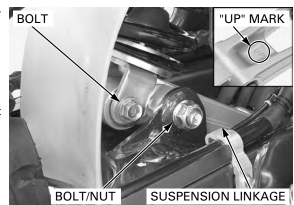
slider upper side.

Shock absorber lower mounting bolt 44 N·m (4.5 kgf·m, 32 lbf·ft) Cushion arm nut 64 N·m (6.5 kgf·m, 47 lbf·ft)

Install the collar and drive chain slider upper side screw.

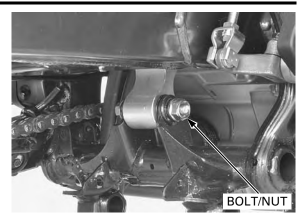
Tighten the screw to the specified torque.

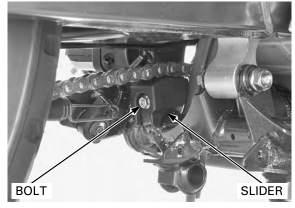
TORQUE: 6 N·m (0.6 kgf·m, 4.4 lbf·ft)





Install the cushion connecting rod bolt and nut. Tighten the nut to the specified torque. **TORQUE: 64 N·m (6.5 kgf·m, 47 lbf·ft)**





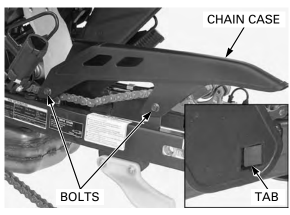
Install the lower drive chain slider and bolt. Install the exhaust system (page 2-18).

SWINGARM

REMOVAL

Remove the rear wheel (page 14-6).

Remove the bolts and release the tab from the slit, then remove the drive chain case.

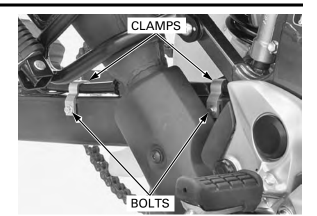


Remove the rear brake caliper/bracket assembly.



Remove the bolts and brake hose clamps.

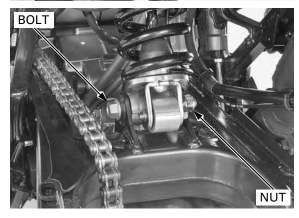
Remove the screws and mud guard.



SCREWS MUD GUARD

Remove the drive chain slider upper side screw and collar.

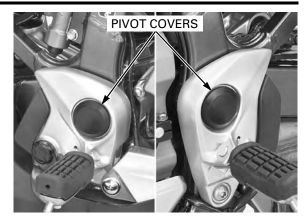


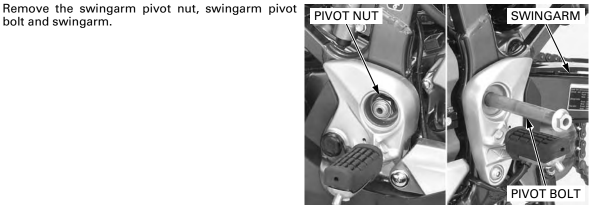


When removing the Remove the cushion arm nut and bolt. cushion arm bolt, lift the drive chain slider upper side.

Remove the swingarm pivot covers.

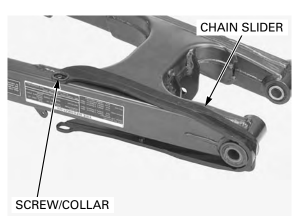
bolt and swingarm.



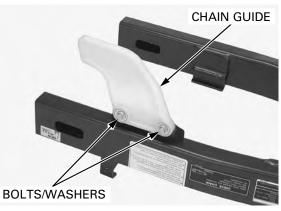


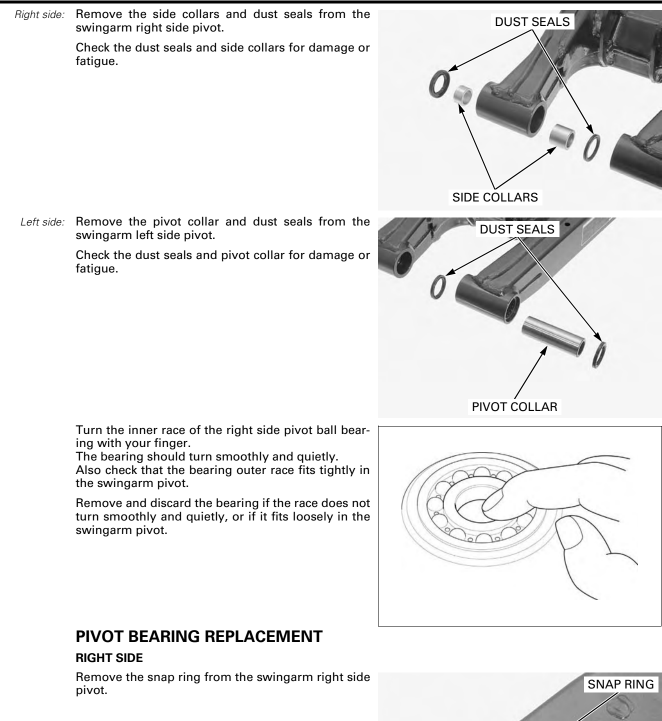
DISASSEMBLY/INSPECTION

Remove the screw, collar and drive chain slider. Check the drive chain slider for wear or damage (page 3-21).

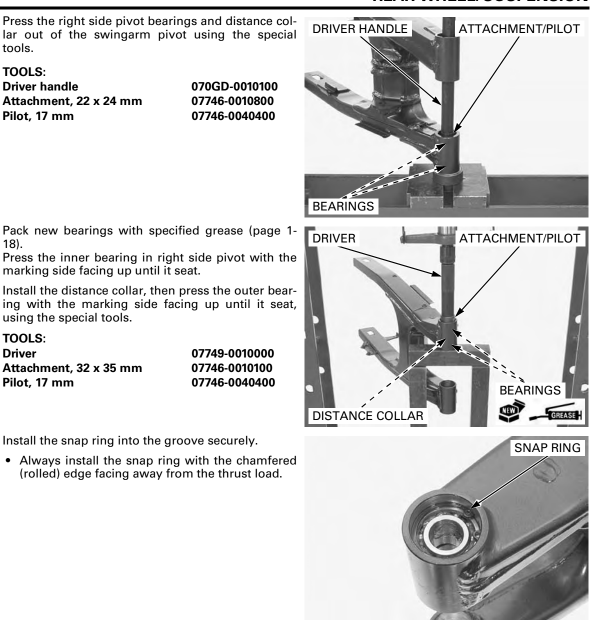


Remove the bolts, washers and drive chain guide.









LEFT SIDE

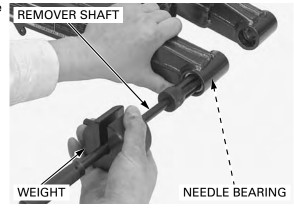
18).

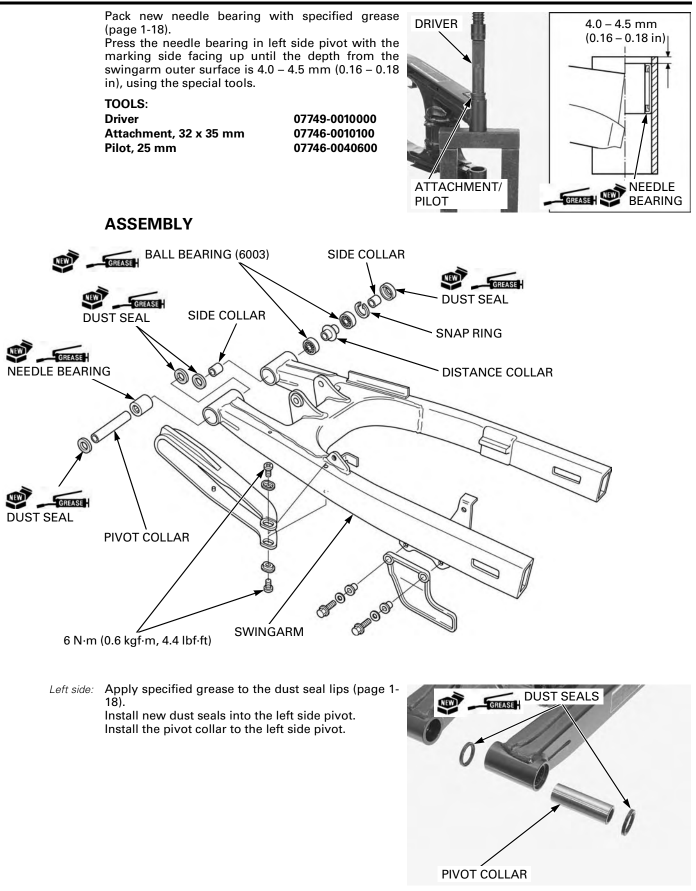
Remove the left side pivot needle bearing using the special tools.

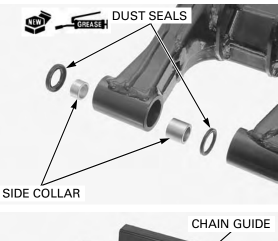
TOOLS:

Bearing remover shaft, 25 mm **Remover weight**

07936-ZV10100 07741-0010201







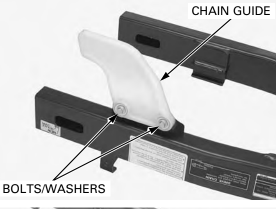
Install the drive chain guide, washers and bolts.

Apply specified grease to the dust seal lips (page 1-

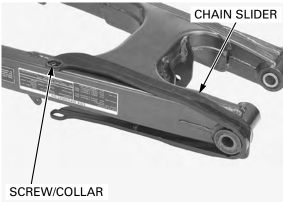
Install new dust seals into the right side pivot. Install the side collars to the right side pivot.

Right side:

18).

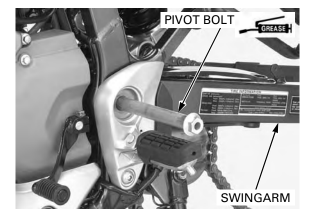


Install the drive chain slider, collar and screw. Tighten the lower side screw to the specified torque. **TORQUE: 6 N·m (0.6 kgf·m, 4.4 lbf·ft)**



INSTALLATION

Apply a thin coat grease to the pivot bolt surface. Set the swingarm into the frame and hold it. Install the pivot bolt.



Install the pivot nut. Tighten the pivot nut to the specified torque. TORQUE: 88 N·m (9.0 kgf·m, 65 lbf·ft)

Install the swingarm pivot covers.

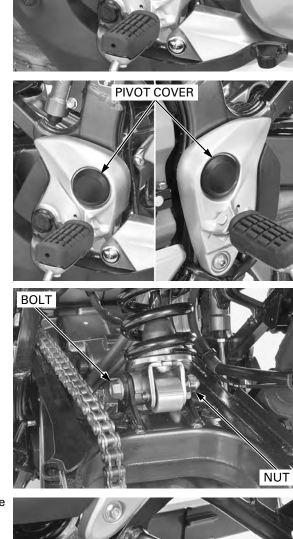
cushion arm bolt, lift the drive chain

When installing the Install the cushion arm bolt and nut. Tighten the nut to the specified torque. slider upper side. TORQUE: 64 N·m (6.5 kgf·m, 47 lbf·ft)

> Install the collar and drive chain slider upper side screw.

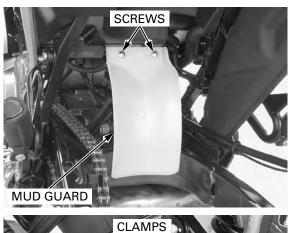
Tighten the screw to the specified torque.

TORQUE: 6 N·m (0.6 kgf·m, 4.4 lbf·ft)



PIVOT NUT



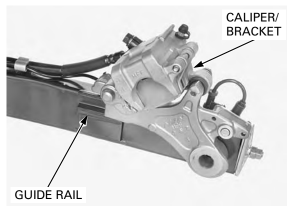


CLAMPS

Install the rear brake caliper/bracket onto the guide rail of the swingarm.

Install the mud guard and tighten the screws.

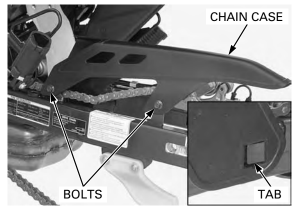
Install the brake hose clamps and bolts securely.



Install the drive chain case aligning its slit with the swingarm tab.

Install and tighten the bolts securely.

Install the rear wheel (page 14-13).



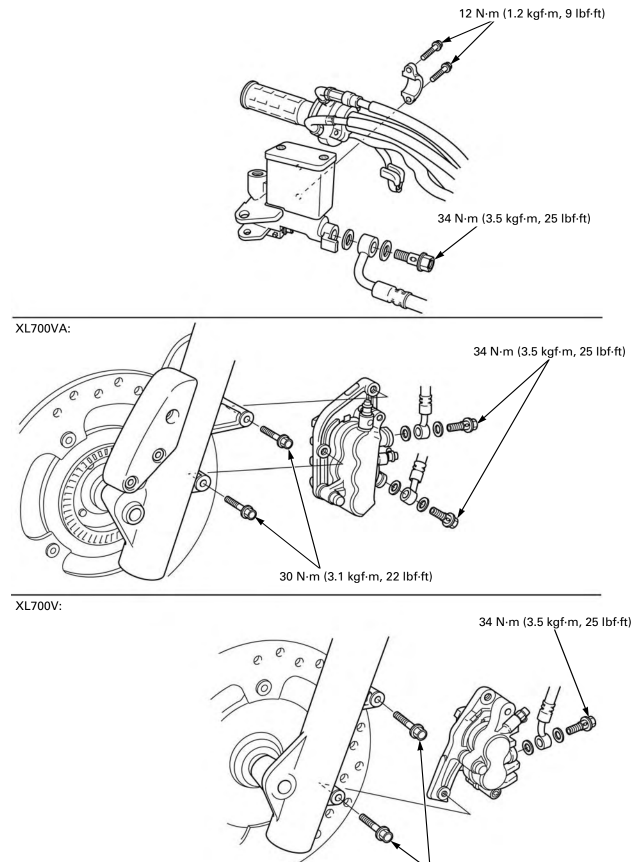
ΜΕΜΟ

COMPONENT LOCATION 15-2
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BRAKE FLUID REPLACEMENT/ AIR BLEEDING (XL700V)·······15-7
BRAKE FLUID REPLACEMENT/ AIR BLEEDING (XL700VA)
BRAKE PAD/DISC······ 15-17

FRONT MASTER CYLINDER 15-21
FRONT BRAKE CALIPER (XL700V) 15-25
FRONT BRAKE CALIPER (XL700VA)····· 15-29
REAR MASTER CYLINDER 15-34
REAR BRAKE CALIPER 15-41
BRAKE PEDAL 15-45

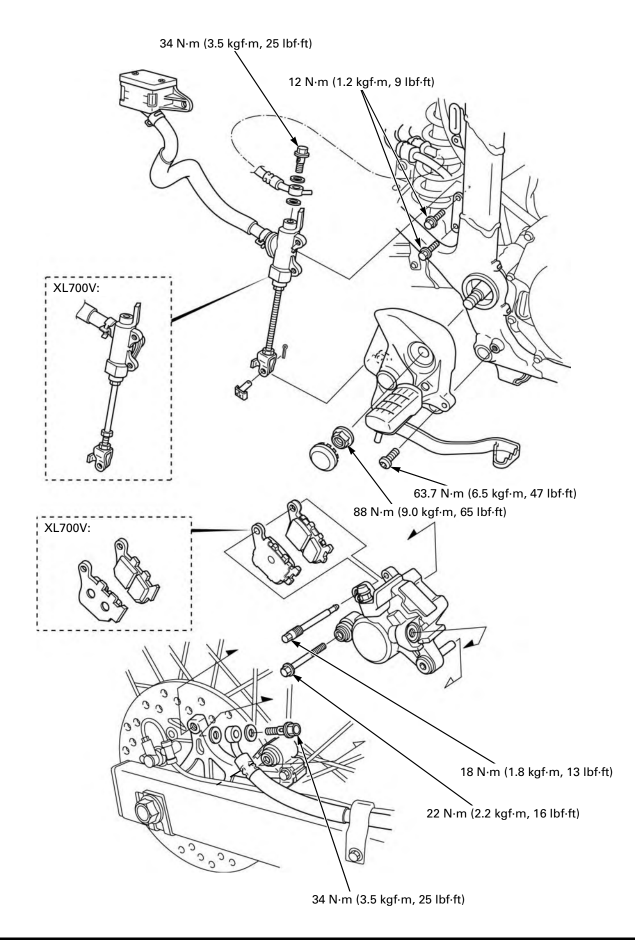
COMPONENT LOCATION

FRONT:



30 N·m (3.1 kgf·m, 22 lbf·ft)

REAR:



SERVICE INFORMATION

GENERAL

ACAUTION

- Frequent inhalation of brake pad dust, regardless of material composition could be hazardous to your health.
- Avoid breathing dust particles.
- Never use an air hose or brush to clean brake assemblies. Use an OSHA-approved vacuum cleaner.

NOTICE

Spilled brake fluid will severely damage instrument lenses and painted surfaces. It is also harmful to some rubber parts. Be careful whenever you remove the reservoir cap; make sure the front reservoir is horizontal first.

- This section covers service of the conventional brake components of the brake system. For ABS service (page 16-4).
- The brake fluid replacement procedure for the ABS type (XL700VA) should be performed in the same manner as in the ordinal procedure. Note that replacement and bleeding air from the brake fluid in the modulator is not necessary, as it sealed in the modulator.
- A contaminated brake disc or pad reduces stopping power. Discard contaminated pads and clean a contaminated disc with a high quality brake degreasing agent.
- Never allow contaminants (e.g., dirt, water) to enter an open reservoir.
- Once the hydraulic system has been opened, or if the brake feels spongy, the system must be bled.
- Always use fresh DOT 4 brake fluid from a sealed container when servicing the system. Do not mix different types of fluid as they may not be compatible.
- Always check brake operation before riding the motorcycle.

SPECIFICATIONS

					Unit: mm (in)
ITEM				STANDARD	SERVICE LIMIT
Specified brake fluid				DOT 4	_
Front	Brake disc thickness			3.8 – 4.2 (0.15 – 0.17)	3.5 (0.14)
	Brake disc warpage			-	0.30 (0.012)
	Master cylinder I.D.			12.700 – 12.743 (0.5000 – 0.5017)	12.755 (0.5022)
	Master piston O.D.			12.657 – 12.684 (0.4983 – 0.4994)	12.645 (0.4978)
	L C	Right caliper cylinder I.D.	Front	22.650 – 22.700 (0.8917 – 0.8937)	22.712 (0.8942)
			Center	22.650 – 22.700 (0.8917 – 0.8937)	22.712 (0.8942)
			Rear	22.650 - 22.700 (0.8917 - 0.8937)	22.712 (0.8942)
		Left caliper cylinder I.D.	Front	25.400 - 25.450 (1.0000 - 1.0020)	25.460 (1.0024)
			Center	22.650 – 22.700 (0.8917 – 0.8937)	22.712 (0.8942)
			Rear	25.400 - 25.450 (1.0000 - 1.0020)	25.460 (1.0024)
		Right caliper	Front	22.585 - 22.618 (0.8892 - 0.8905)	22.560 (0.8882)
		piston O.D.	Center	22.585 - 22.618 (0.8892 - 0.8905)	22.560 (0.8882)
			Rear	22.585 - 22.618 (0.8892 - 0.8905)	22.560 (0.8882)
		Left caliper piston O.D.	Front	25.318 - 25.368 (0.9968 - 0.9987)	25.310 (0.9965)
			Center	22.585 - 22.618 (0.8892 - 0.8905)	22.560 (0.8882)
			Rear	25.318 - 25.368 (0.9968 - 0.9987)	25.310 (0.9965)
	XL700V	Caliper cylinder I.D.		27.000 – 27.050 (1.0630 – 1.0650)	27.060 (1.0654)
		Caliper piston O.D.		26.918 – 26.968 (1.0598 – 1.0617)	26.910 (1.0594)
Rear	Brake disc thickness			5.8 - 6.2 (0.23 - 0.24)	5.0 (0.20)
	Brake disc warpage			-	0.30 (0.012)
	XL700VA	Master cylinder I.D.		17.460 – 17.503 (0.6874 – 0.6891)	17.515 (0.6896)
		Master piston O.D.		17.417 – 17.444 (0.6857 – 0.6848)	17.405 (0.6852)
	XL700V	Master cylinder I.D.		14.000 – 14.043 (0.5512 – 0.5529)	14.055 (0.5533)
	Master piston C).D.	13.957 – 13.984 (0.5495 – 0.5506)	13.945 (0.5490)
	Caliper cylinder I.D.			38.180 – 38.230 (1.5031 – 1.5051)	38.240 (1.5055)
	Caliper piston O.D.			38.098 - 38.148 (1.4999 - 1.5019)	38.090 (1.4996)

TORQUE VALUES

Brake caliper bleed valve Front/rear master cylinder reservoir cap screw Brake pad pin Front brake pad pin plug screw (STD type) Brake hose oil bolt Brake pipe joint nut Brake lever pivot bolt Brake lever pivot nut Front brake light switch screw Front master cylinder holder bolt Front brake caliper bracket pin bolt Rear master cylinder mounting bolt Rear brake reservoir joint screw Rear master cylinder push rod lock nut Front brake caliper pin bolt Front brake caliper mounting bolt Rear brake caliper mounting bolt Rear brake caliper pin bolt Step holder bolt Swingarm pivot nut

5.4 N·m (0.6 kgf·m, 4.0 lbf·ft) 1.5 N·m (0.2 kgf·m, 1.1 lbf·ft) 18 N·m (1.8 kgf·m, 13 lbf·ft) 2.5 N·m (0.3 kgf·m, 1.8 lbf·ft) 34 N·m (3.5 kgf·m, 25 lbf·ft) 14 N·m (1.4 kgf·m, 10 lbf·ft) 1.0 N·m (0.1 kgf·m, 0.7 lbf·ft) 5.9 N·m (0.6 kgf·m, 4.4 lbf·ft) 1.2 N·m (0.1 kgf·m, 0.9 lbf·ft) 12 N·m (1.2 kgf·m, 9 lbf·ft) 12 N·m (1.2 kgf·m, 9 lbf·ft) 12 N·m (1.2 kgf·m, 9 lbf·ft) 1.5 N·m (0.2 kgf·m, 1.1 lbf·ft) 18 N·m (1.8 kgf·m, 1.3 lbf·ft) 22 N·m (2.2 kgf·m, 16 lbf·ft) 30 N·m (3.1 kgf·m, 22 lbf·ft) 22 N·m (2.2 kgf·m, 16 lbf·ft) 27 N·m (2.8 kgf·m, 20 lbf·ft) 63.7 N·m (6.5 kgf·m, 47 lbf·ft) 88 N·m (9.0 kgf·m, 65 lbf·ft)

Apply brake fluid to the threads.

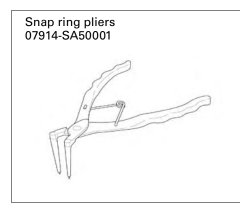
Apply locking agent.

Apply locking agent.

Apply locking agent. ALOC bolt; replace with a new one. ALOC bolt; replace with a new one.

U-nut

TOOL



TROUBLESHOOTING

Brake lever soft or spongy

- Air in hydraulic system
- Leaking hydraulic system
- Contaminated brake pad/disc
 Worn caliper piston seals
- Worn caliper piston seals
 Worn master cylinder pist
- Worn master cylinder piston cups
- Worn brake pad/disc
- Contaminated caliper
- Caliper not sliding properly
- Low brake fluid level
 Clogged fluid passage
- Clogged fluid passage
 Warped/deformed brak
- Warped/deformed brake disc
- Sticking/worn caliper piston
- Sticking/worn master piston
- Contaminated master cylinder
- Bent brake lever/pedal

Brake lever/pedal hard

- Clogged/restricted hydraulic system
- Sticking/worn caliper piston
- Caliper not sliding properly
- Clogged/restricted fluid passage
- Worn caliper piston seal
- Sticking/worn master piston
- Bent brake lever/pedal

Brake drag

- Contaminated brake pad/disc
- Misaligned wheel
- Clogged/restricted brake hose joint
- Warped/deformed brake disc
- Caliper not sliding properly
- Clogged/restricted brake hydraulic system
- Sticking/worn caliper piston
- Clogged master cylinder port

Rear wheel locks when only the brake lever is applied/Front wheel locks when only the brake pedal is applied (in the case that all items are normal in "Poor lever/pedal brake performance")

• Faulty PCV

BRAKE FLUID REPLACEMENT/AIR BLEEDING (XL700V)

NOTE:

- Do not allow foreign material to enter the system when filling the reservoir.
- When using a commercially available brake bleeder, follow the manufacturer's operating instructions.

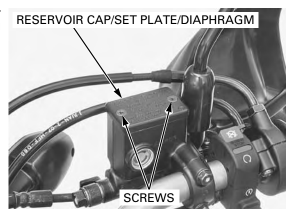
BRAKE FLUID DRAINING

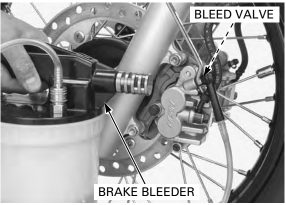
LEVER BRAKE LINE

Turn the handlebar until the front master cylinder reservoir is parallel to the ground, before removing the reservoir cap.

Remove the screws and reservoir cap. Remove the set plate and diaphragm.

Connect a commercially available brake bleeder to the front brake caliper bleed valve. Loosen the bleed valve and operate a air bleed tool. Drain the brake fluid.

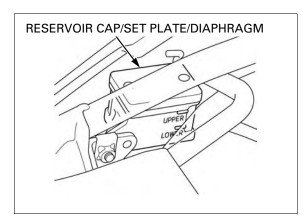




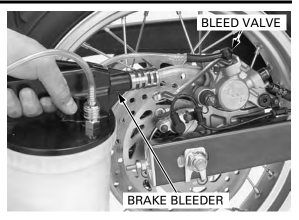
PEDAL BRAKE LINE

Remove the seat (page 2-4).

Remove the screws and reservoir cap. Remove the diaphragm plate and diaphragm.



Connect a commercially available brake bleeder to the rear brake caliper bleed valve. Loosen the bleed valve and operate a air bleed tool. Drain the brake fluid.



BRAKE FLUID FILLING/BLEEDING

LEVER BRAKE LINE

Fill the reservoir with DOT 4 brake fluid from a sealed container.

NOTE:

- Use only DOT 4 brake fluid from a sealed container.
- Do not mix different types of fluid since they are not compatible.

Connect a commercially available brake bleeder to the front brake caliper bleed valve.

Operate the brake bleeder and loosen the bleed valve.

If an automatic refill system is not used, add brake fluid when the fluid level in the reservoir is low.

- Check the fluid level often while bleeding to prevent air from being pumped into the system.
- When using a brake bleeding tool, follow the manufacturer's operating instructions.
- If air is entering the bleeder from around the bleed valve threads, seal the threads with teflon tape.

Close the bleed valve to the specified torque.

TORQUE: 5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)

Perform the bleeding procedure until the system is completely flushed/bled.

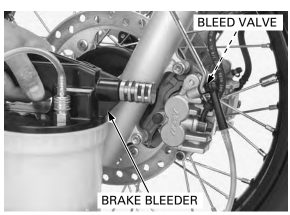
Operate the brake lever. If it is still spongy, bleed the system again.

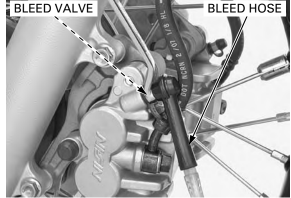
If a brake bleeder is not available, use the following procedure:

Fill the reservoir with DOT 4 brake fluid from a sealed container.

Connect a bleed hose to the front brake caliper bleed valve.

Pressurize the system with the brake lever until lever resistance is felt.





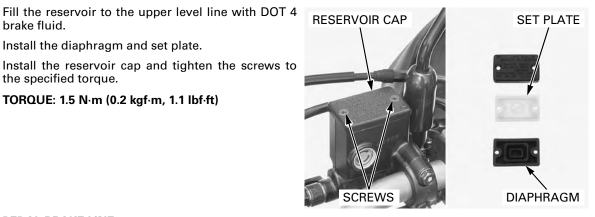
- 1. Squeeze the brake lever, open the bleed valve 1/4 turn and then close it.
- 2. Release the brake lever slowly and wait several seconds after it reaches the end of its travel.

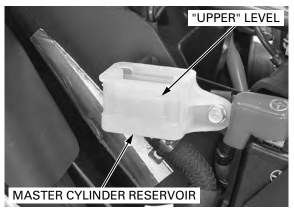
NOTE:

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



BLEED VALVE **BLEED HOSE**





Repeat steps 1 and 2 until air bubbles do not appear in the bleed hose.

After bleeding the air completely, tighten the bleed valve to the specified torque.

TORQUE: 5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)

Install the diaphragm and set plate.

TORQUE: 1.5 N·m (0.2 kgf·m, 1.1 lbf·ft)

PEDAL BRAKE LINE

the specified torque.

brake fluid.

Fill the reservoir with DOT 4 brake fluid from a sealed container.

Operate the brake pedal several times to bleed any air from the master cylinder.

Connect a commercially available brake bleeder to the rear caliper bleed valve.

NOTE:

- If air is entering the bleeder from around the bleed valve threads, seal the threads with teflon tape.
- 1. Pump the brake bleeder and loosen the bleed valve. Add fluid when the fluid level in the master cylinder is low to prevent drawing air into the system.
- 2. Repeat the above procedures until a sufficient amount of fluid flows out of the bleed valve.

It is not problem if the fluid flowing out from the bleed valve contains air bubbles because the lines will be bled later.

If a brake bleeder is not available, perform the following procedure.

Connect a commercially available brake bleeder to the rear caliper bleed valve.

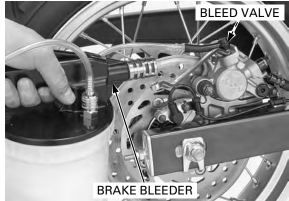
- 1. Pump the brake pedal several times guickly, then push the brake pedal all the way down, loosen the bleed valve and 1/4 of a turn. Wait several seconds and close the bleed valve. Release the brake pedal slowly and wait several seconds after it reaches the end of its travel.
- 2. Repeat the above procedures until air bubbles do not appear in the transparent hose.

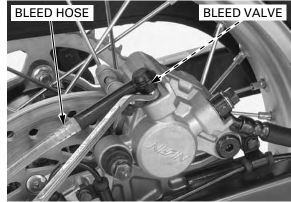
Connect a bleed hose to the rear caliper bleed valve. Repeat step 1 and 2 for the rear caliper bleed valve.

Note that you may feel strong resistance on the rear brake pedal during pumping when bleeding air from the caliper. Be sure to apply the brake pedal fully.

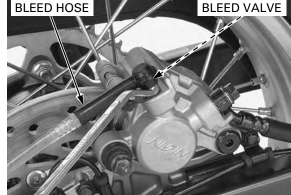
Tighten the bleed valve to the specified torque.

TORQUE: 5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)





BLEED HOSE



After there are no more air bubbles in the fluid, repeat the air bleeding procedure about two or three times at bleed valve.

Make sure the bleed valve are closed and operate the brake pedal. If it still feels spongy, bleed the system again.

After bleeding the air completely, tighten the bleed valves to the specified torque.

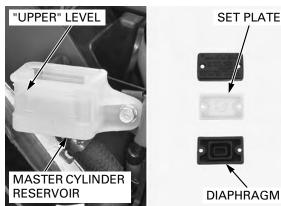
TORQUE: 5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)

Fill the reservoir to the "UPPER" level with DOT4 brake fluid to the upper level.

Install the diaphragm, set plate and reservoir cap.

Install and tighten the reservoir cap screws to the specified torque.

TORQUE: 1.5 N·m (0.2 kgf·m, 1.10 lbf·ft)



BRAKE FLUID REPLACEMENT/AIR BLEEDING (XL700VA)

NOTE:

- Do not allow foreign material to enter the system when filling the reservoir.
- When using a commercially available brake bleeder, follow the manufacturer's operating instructions.

BRAKE FLUID DRAINING

LEVER BRAKE LINE

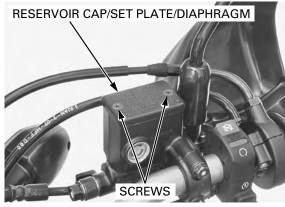
PEDAL BRAKE LINE

Remove the seat (page 2-4).

Remove the screws and reservoir cap. Remove the diaphragm plate and diaphragm.

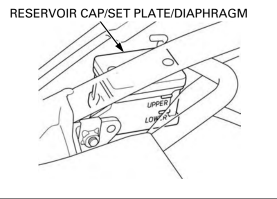
Turn the handlebar until the front master cylinder reservoir is parallel to the ground, before removing the reservoir cap.

Remove the screws and reservoir cap. Remove the set plate and diaphragm.



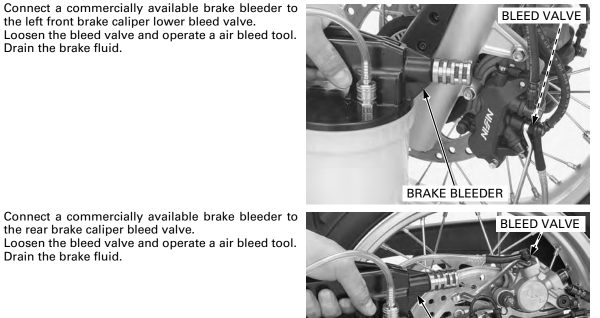
BLEED VALVE BRAKE BLEEDER





Left side: Connect a commercially available brake bleeder to the bleed hose to the front brake caliper bleed valve. the upper bleed Loosen the bleed valve and operate a air bleed tool. valve. Drain the brake fluid.

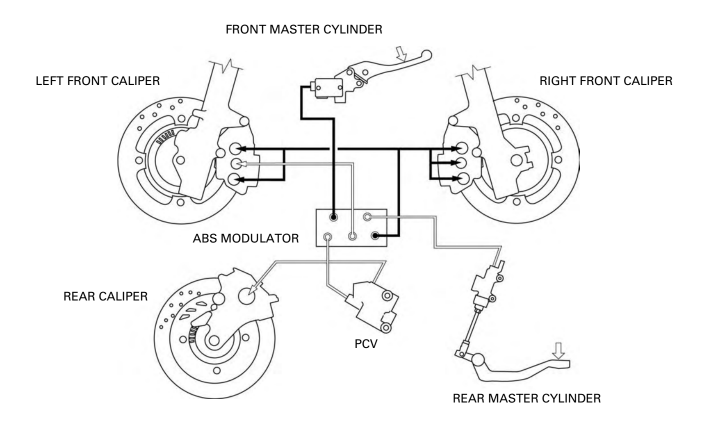
Drain the brake fluid.



BRAKE BLEEDER

Connect a commercially available brake bleeder to the rear brake caliper bleed valve. Loosen the bleed valve and operate a air bleed tool. Drain the brake fluid.





LEVER BRAKE LINE

Fill the reservoir with DOT 4 brake fluid from a sealed container.

NOTE:

- Use only DOT 4 brake fluid from a sealed container.
- Do not mix different types of fluid since they are not compatible.

Left side: Connect the bleed hose to the upper bleed valve.

Left side: Connect a commercially available brake bleeder to the bleed hose to the front brake caliper bleed valve.

Operate the brake bleeder and loosen the bleed valve.

If an automatic refill system is not used, add brake fluid when the fluid level in the reservoir is low.

- Check the fluid level often while bleeding to prevent air from being pumped into the system.
- When using a brake bleeding tool, follow the manufacturer's operating instructions.
- If air is entering the bleeder from around the bleed valve threads, seal the threads with teflon tape.

Close the bleed valve to the specified torque.

TORQUE: 5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)

Perform the bleeding procedure until the system is completely flushed/bled.

Operate the brake lever. If it is still spongy, bleed the system again.

If a brake bleeder is not available, use the following procedure:

Fill the reservoir with DOT 4 brake fluid from a sealed container.

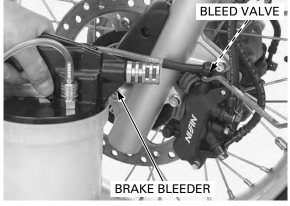
Left side: Connect the bleed hose to the upper bleed valve. Connect a bleed hose to the front brake caliper bleed valve.

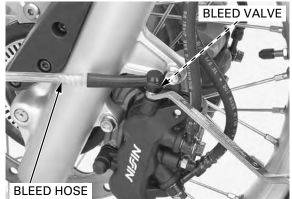
Pressurize the system with the brake lever until lever resistance is felt.

- 1. Squeeze the brake lever, open the bleed valve 1/4 turn and then close it.
- 2. Release the brake lever slowly and wait several seconds after it reaches the end of its travel.

NOTE:

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



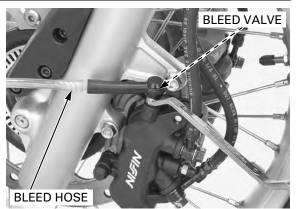




Repeat steps 1and 2 until air bubbles do not appear in the bleed hose.

After bleeding the air completely, tighten the bleed valve to the specified torque.

TORQUE: 5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)

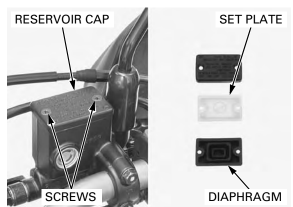


Fill the reservoir to the upper level line with DOT 4 brake fluid.

Install the diaphragm and set plate.

Install the reservoir cap and tighten the screws to the specified torque.

TORQUE: 1.5 N·m (0.2 kgf·m, 1.1 lbf·ft)



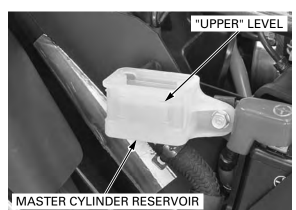
PEDAL BRAKE LINE

Add fluid and bleed any air from the brake pedal line in the sequence as follow:

- 1. Left front brake caliper lower bleed valve
- 2. Rear caliper bleed valve

Fill the reservoir with DOT 4 brake fluid from a sealed container.

Operate the brake pedal several times to bleed any air from the master cylinder.

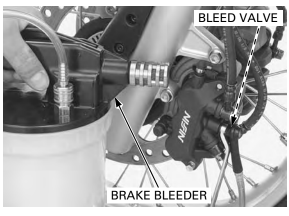


Connect a commercially available brake bleeder to the left front caliper lower bleed valve.

NOTE:

- If air is entering the bleeder from around the bleed valve threads, seal the threads with teflon tape.
- 1. Pump the brake bleeder and loosen the left front caliper lower bleed valve. Add fluid when the fluid level in the master cylinder is low to prevent drawing air into the system.
- 2. Repeat the above procedures until a sufficient amount of fluid flows out of the left front caliper lower bleed valve.

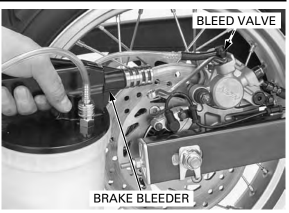
It is not problem if the fluid flowing out from the lower bleed valve contains air bubbles because the lines will be bled later.



Connect a commercially available brake bleeder to the rear caliper bleed valve.

Repeat step 1 and 2 for rear caliper bleed valve.

Bleed the hydraulic system.



If a brake bleeder is not available, perform the following procedure.

Connect a bleed hose to the left front caliper lower bleed valve.

1. Pump the brake pedal several times quickly, then push the brake pedal all the way down, loosen the left front caliper lower bleed valve and loosen the bleed valve 1/4 of turn.

Wait several seconds and close the bleed valve

Release the brake pedal slowly and wait several seconds after it reaches the end of its travel.

NOTE:

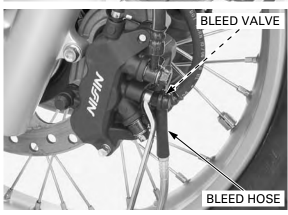
- Do not release the pedal until the bleed valve has been closed.
- 2. Repeat the above procedures until a sufficient amount of the fluid flows out from the left front caliper lower bleed valve.

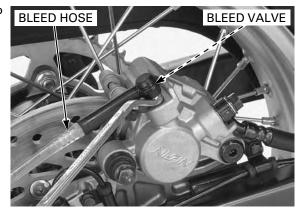
It is not a problem if the fluid flowing out from the left front lower bleed valve contains air bubbles because the lines will be bled later.

Connect a commercially available brake bleeder to the rear caliper bleed valve.

Repeat step 1 and 2 for the rear caliper bleed valve.

Bleed the hydraulic system.





Connect a bleed hose to the left front caliper lower bleed valve.

1. Pump the brake pedal several times quickly, then push the brake pedal all the way down, loosen the left front caliper center bleed valve and loosen the bleed valve 1/4 of a turn.

Wait several seconds and close the bleed valve.

Release the brake pedal slowly and wait several seconds after it reaches the end of its travel.

2. Repeat the above procedures until air bubbles do not appear in the transparent hose.

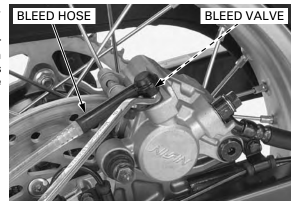
Connect a bleed hose to the rear caliper bleed valve. Repeat step 1 and 2 for the rear caliper bleed valve.

Note that you may feel strong resistance on the rear (combined) brake pedal during pumping when bleeding air from the caliper. This symptom is caused by the PCV function. Be sure to apply the brake pedal fully.

Tighten the bleed valve to the specified torque.

TORQUE: 5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)





After there are no more air bubbles in the fluid, repeat the air bleeding procedure about two or three times at each bleed valve.

Make sure the bleed valves are closed and operate the brake pedal. If it still feels spongy, bleed the system again.

After bleeding the air completely, tighten the bleed valves to the specified torque.

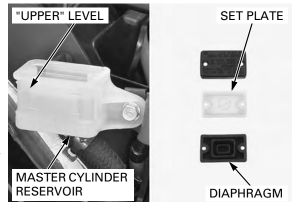
TORQUE: 5.4 N·m (0.6 kgf·m, 4.0 lbf·ft)

Fill the reservoir to the "UPPER" level with DOT4 brake fluid to the upper level.

Install the diaphragm, set plate and reservoir cap.

Install and tighten the reservoir cap screws to the specified torque.

TORQUE: 1.5 N·m (0.2 kgf·m, 1.10 lbf·ft)



BRAKE PAD/DISC

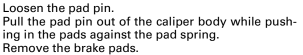
BRAKE PAD REPLACEMENT

FRONT (XL700V)

fluid level in the reservoir as this operation causes the level to rise.

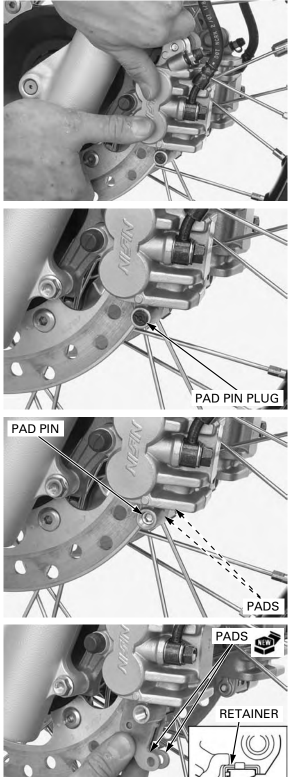
Check the brake Push the caliper piston all the way in to allow installation of new brake pads.

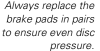
Remove the pad pin plug.



correctly.

Make sure the pad Install new brake pads into the caliper so their ends spring is installed rest into the pad retainer on the bracket properly.



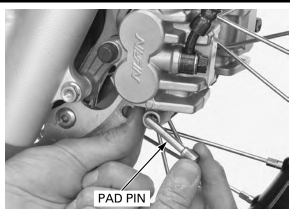


Always replace the Install the pad pin by pushing in the pads against the pad spring to align the pad pin holes in the pads and caliper body.

Tighten the pad pin to the specified torque.

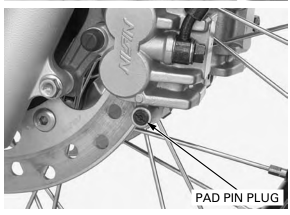
TORQUE: 18 N·m (1.8 kgf·m, 13 lbf·ft)

Operate the brake lever to seat the caliper piston against the pads.



Install and tighten the pad pin plug to the specified torque.

TORQUE: 2.5 N·m (0.3 kgf·m, 1.8 lbf·ft)



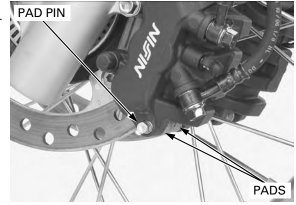
FRONT (XL700VA)

Check the brake reservoir as this operation causes the level to rise.

Push the caliper piston all the way in to allow instalfluid level in the lation of new brake pads.

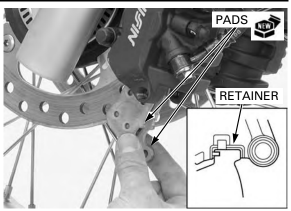


Loosen the pad pin. Pull the pad pin out of the caliper body while pushing in the pads against the pad spring. Remove the brake pads.



PAD PIN

Make sure the pad Install new brake pads into the caliper so their ends spring is installed rest into the pad retainer on the bracket properly.



Apply silicone grease to the pad pin stopper ring sliding surface.

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

Install the pad pin by pushing in the pads against the pad spring to align the pad pin holes in the pads and caliper body.

Tighten the pad pin to the specified torque.

TORQUE: 18 N·m (1.8 kgf·m, 13 lbf·ft)

Operate the brake lever to seat the caliper piston against the pads.



Check the brake fluid level in the reservoir as this operation causes the level to rise.

Push the caliper piston all the way in to allow installation of new brake pads.

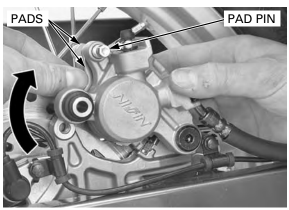
Loosen the pad pin. Remove the rear brake caliper mounting bolt.



STOPPER RING



Pivot the caliper up, and remove the pad pin and the brake pads.



spring is installed correctly.

Make sure the pad Install new brake pads into the caliper so their ends rest into the pad retainer on the bracket properly.

> • Always replace the brake pads in pairs to ensure even disc pressure.

Apply silicone grease to the pad pin stopper ring sliding surface.

Install the pad pin by pushing in the pads against the pad spring to align the pad pin holes in the pads and caliper body.

Lower the caliper while pushing the pads against the pad spring so that the pad ends are positioned onto the retainer on the caliper bracket.

Install a new mounting bolt and tighten it to the specified torque.

TORQUE: 22 N·m (2.2 kgf·m, 16 lbf·ft)

Tighten the pad pin to the specified torque.

TORQUE: 18 N·m (1.8 kgf·m, 13 lbf·ft)

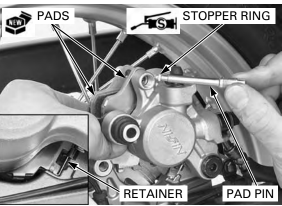
Operate the brake pedal to seat the caliper piston against the pads.

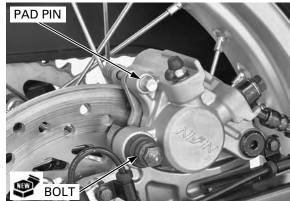
BRAKE DISC INSPECTION

Visually inspect the disc for damage or cracks.

Measure the brake disc thickness at several points.

SERVICE LIMITS: FRONT: 3.5 mm (0.14 in) REAR: 5.0 mm (0.20 in)







CONNECTORS

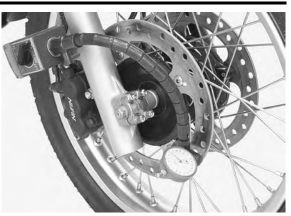
Measure the brake disc warpage with a dial indicator.

SERVICE LIMITS: FRONT: 0.30 mm (0.012 in) REAR: 0.30 mm (0.012 in)

Check the bearing for excessive play, if the warpage exceeds the service limit.

Replace the brake disc if the bearings are normal.

For brake disc replacement (page 13-15).



BRAKE HOSE

FRONT MASTER CYLINDER

REMOVAL

Drain the brake fluid from the hydraulic system.

- XL700V (page 15-7)
- XL700VA (page 15-11)

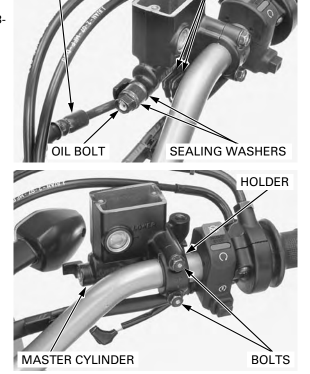
Remove the knuckle guard and brake lever (page 13-7).

Disconnect the front brake light switch connectors.

Remove the oil bolt and sealing washers.

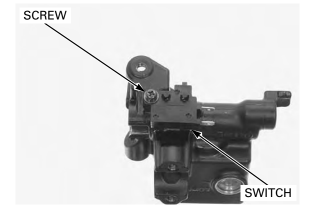
When removing the oil bolt, cover the end of the hose to prevent contamination.

Remove the bolts, holder and master cylinder.



DISASSEMBLY

Remove the screw and front brake light switch.



Remove the boot.

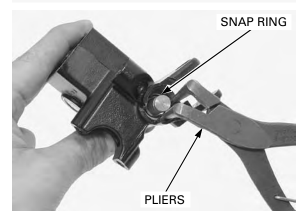


BOOT

Remove the snap ring using a special tool.

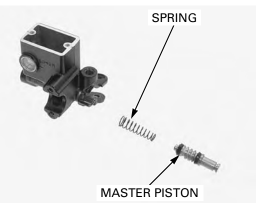
TOOL: Snap ring pliers

07914-SA50001



Remove the master piston and spring.

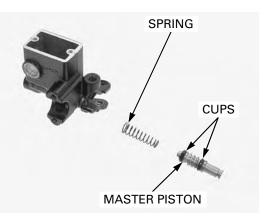
Clean the master cylinder, reservoir and master piston in clean brake fluid.



INSPECTION

Check the piston cups for wear, deterioration or damage.

Check the spring for fatigue or damage. Check the master cylinder and piston for scoring, scratches or damage.

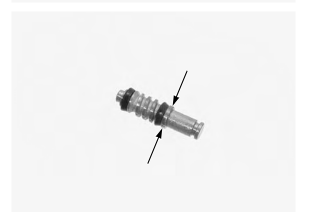


Measure the master cylinder I.D. SERVICE LIMIT: 12.755 mm (0.5022 in)

Measure the master piston O.D.

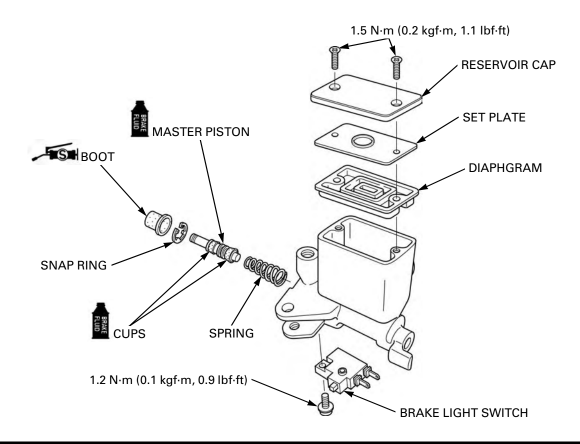
SERVICE LIMIT: 12.645 mm (0.4978 in)

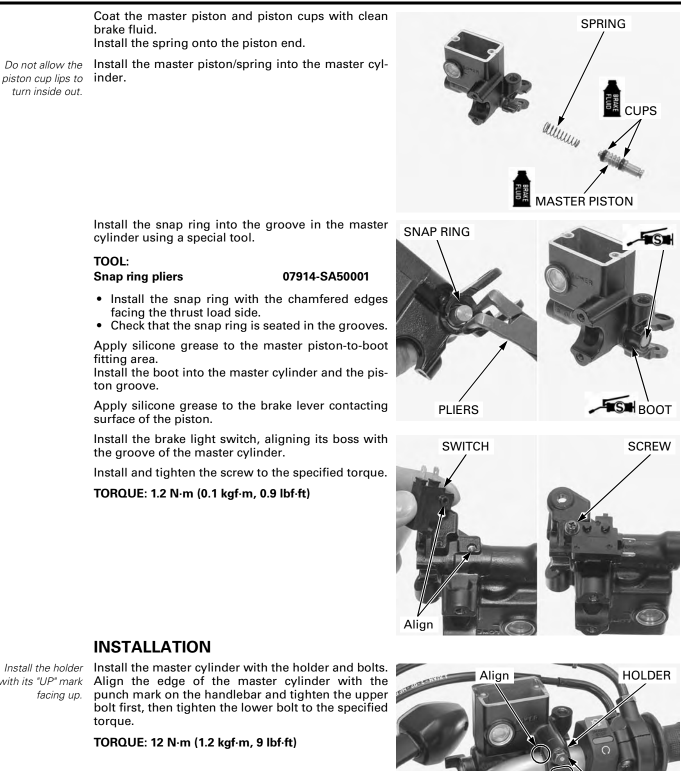




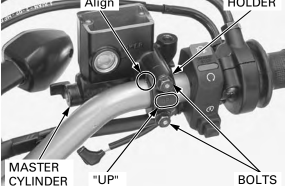
ASSEMBLY

NOTE: Replace the piston, spring, cups and snap ring as a set.





Install the holder with its "UP" mark facing up.



Be sure to rest the hose joint against the stopper.

t the Connect the brake hose to the master cylinder with ainst the oil bolt and new sealing washers. Dighten the oil bolt to the specified torque.

TORQUE: 34 N·m (3.5 kgf·m, 25 lbf·ft)

Connect the brake light switch connectors.

Install the knuckle guard and brake lever (page 13-15).

Fill and bleed the hydraulic system.

- XL700V (page 15-8)
- XL700VA (page 15-12)

FRONT BRAKE CALIPER (XL700V)

REMOVAL

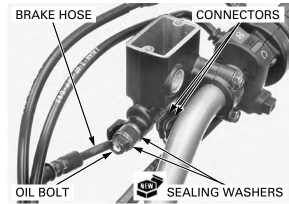
Drain the brake fluid from the hydraulic system (page 15-7).

Remove the brake pads (page 15-17).

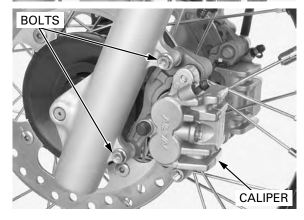
Remove the oil bolt and sealing washers.

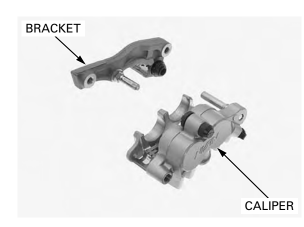
When removing the oil bolt, cover the end of the hose to prevent contamination.

Do not reuse the Remove the mounting bolts and caliper assembly. *bolts.*





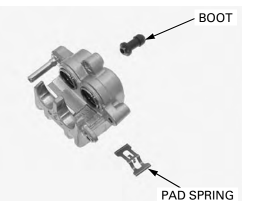




DISASSEMBLY

Disassemble the bracket from the caliper.

Remove the bracket pin boot and pad spring from the caliper.



Remove the caliper pin boot and pad retainer from the bracket Clean the retainer and bracket mating surfaces.

BOOT PAD RETAINER

damage the piston

sliding surface.

Do not use high Place a shop towel over the pistons. pressure air or bring Position the caliper body with the piston facing the nozzle too close down and apply small squirts of air pressure to the the inlet. fluid inlet to remove the pistons.

Clean the seal grooves, caliper cylinders and pis-

Be careful not to Push the dust and piston seals in and lift them out.

tons with clean brake fluid.





INSPECTION

Check the caliper cylinders for scoring, scratches or damage.

Measure the caliper cylinder I.D.

SERVICE LIMIT: 27.060 mm (1.0654 in)



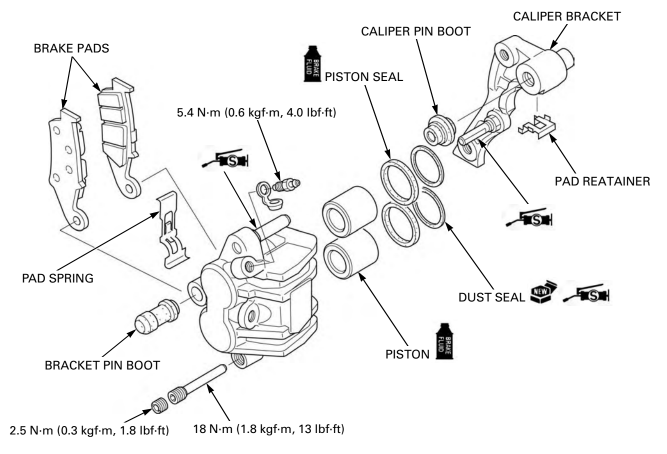
Check the caliper pistons for scoring, scratches or damage.

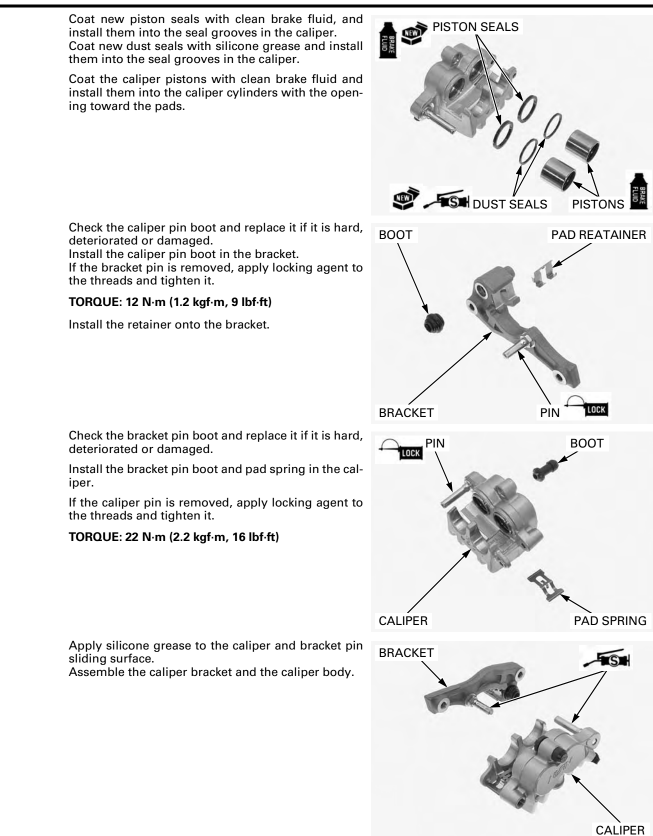
Measure the caliper piston O.D.

SERVICE LIMIT: 26.910 mm (1.0594 in)



ASSEMBLY



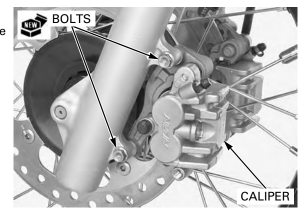


INSTALLATION

Install the brake caliper onto the fork leg.

Install new mounting bolts and tighten them to the specified torque.

TORQUE: 30 N·m (3.1 kgf·m, 22 lbf·ft)





Connect the brake hose to the caliper with the oil bolt and new sealing washers. Push the stopper or the brake hose eyelet joint

against the caliper body, then tighten the oil bolts to the specified torque

TORQUE: 34 N·m (3.5 kgf·m, 25 lbf·ft)

Install the brake pads (page 15-17).

Fill and bleed the hydraulic system (page 15-8).

FRONT BRAKE CALIPER (XL700VA)

REMOVAL

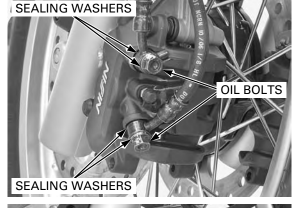
Drain the brake fluid from the hydraulic system (page 15-11).

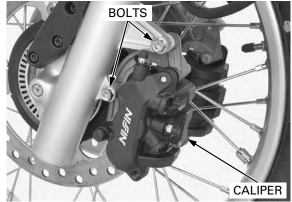
Remove the brake pads (page 15-17).

When removing the Remove the oil bolts and sealing washers.

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

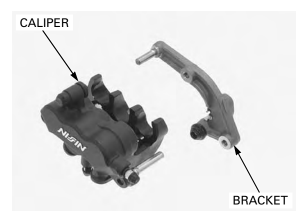
Do not reuse the Remove the mounting bolts and caliper assembly. *bolts.*



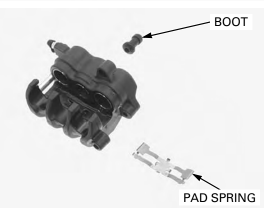


DISASSEMBLY

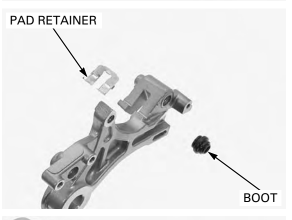
Disassemble the bracket from the caliper.



Remove the bracket pin boot and pad spring from the caliper.



Remove the caliper pin boot and pad retainer from the bracket Clean the retainer and bracket mating surfaces.



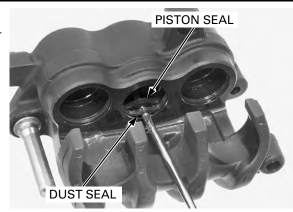
Do not use high Place a shop towel over the pistons. pressure air or bring Position the caliper body with the piston facing the nozzle too close down and apply small squirts of air pressure to the the inlet. fluid inlet to remove the pistons.



Be careful not to damage the piston sliding surface.

 $\textit{Be careful not to} \quad \textbf{Push the dust and piston seals in and lift them out.}$

Clean the seal grooves, caliper cylinders and pistons with clean brake fluid.



INSPECTION

Check the caliper cylinders for scoring, scratches or damage.

Measure the caliper cylinder I.D.

SERVICE LIMITS:

Right caliper:	Front:	22.712 mm (0.8942 in)
	Center:	22.712 mm (0.8942 in)
	Rear:	22.712 mm (0.8942 in)
Left caliper:	Front:	25.460 mm (1.0024 in)
	Center:	22.712 mm (0.8942 in)
	Rear:	25.460 mm (1.0024 in)



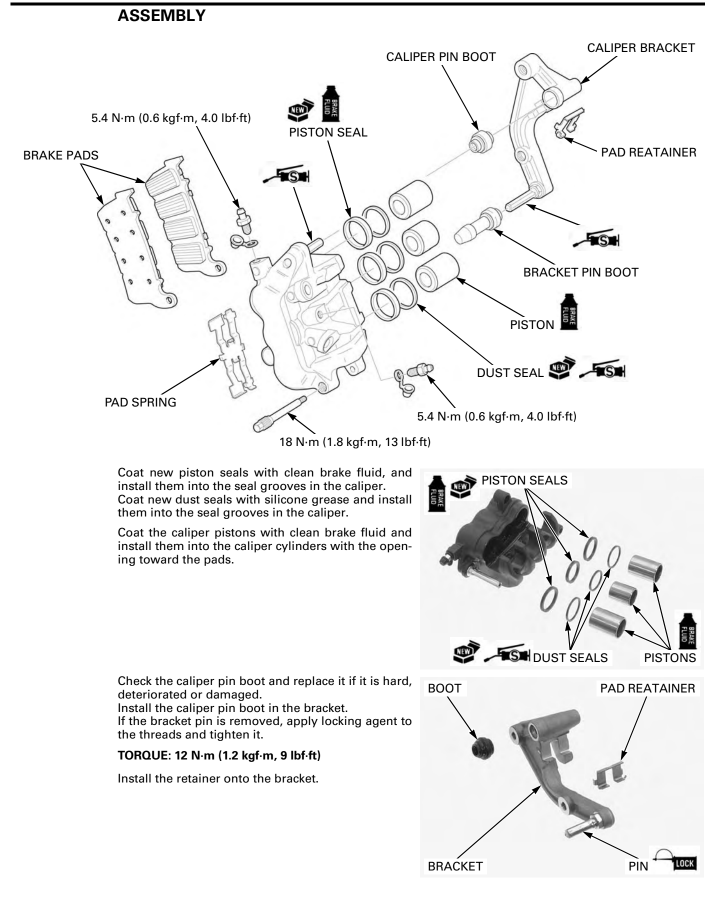
Check the caliper pistons for scoring, scratches or damage.

Measure the caliper piston O.D.

SERVICE LIMITS:

Right caliper:	Front:	22.560 mm (0.8882 in)
	Center:	22.560 mm (0.8882 in)
	Rear:	22.560 mm (0.8882 in)
Left caliper:	Front:	25.310 mm (0.9965 in)
	Center:	22.560 mm (0.8882 in)
	Rear:	25.310 mm (0.9965 in)



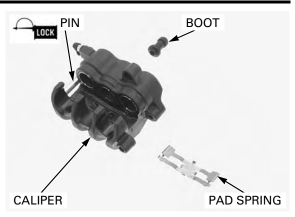


Check the bracket pin boot and replace it if it is hard, deteriorated or damaged.

Install the bracket pin boot and pad spring in the caliper.

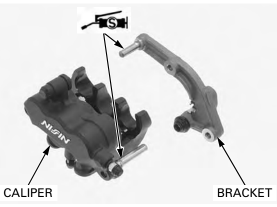
If the caliper pin is removed, apply locking agent to the threads and tighten it.

TORQUE: 22 N·m (2.2 kgf·m, 16 lbf·ft)



Apply silicone grease to the caliper and bracket pin sliding surface.

Assemble the caliper bracket and the caliper body.

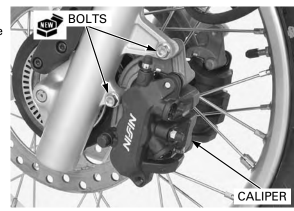


INSTALLATION

Install the brake caliper onto the fork leg.

Install new mounting bolts and tighten them to the specified torque.

TORQUE: 30 N·m (3.1 kgf·m, 22 lbf·ft)





Connect the brake hoses to the caliper with the oil bolts and new sealing washers.

Push the stopper or the brake hose eyelet joint against the caliper body, then tighten the oil bolts to the specified torque

TORQUE: 34 N·m (3.5 kgf·m, 25 lbf·ft)

Install the brake pads (page 15-17).

Fill and bleed the hydraulic system (page 15-12).

REAR MASTER CYLINDER

REMOVAL

Remove the battery tray (page 17-6).

Drain the brake fluid from the hydraulic system.

XL700V (page 15-7)XL700VA (page 15-11)

When removing the Remove the brake hose oil bolt, sealing washers oil bolt, cover the and brake hose.

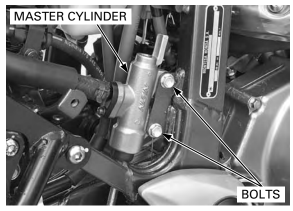
end of the hose to prevent contamination.

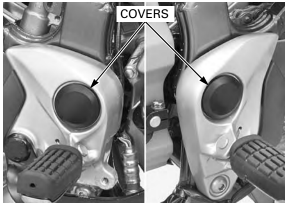
Remove the bolt and rear master cylinder assembly.

Remove the swingarm pivot nut and step holder

• Push the swingarm pivot bolt into the frame, do







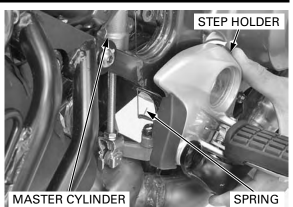
NUT BOLT

Remove the swingarm pivot covers.

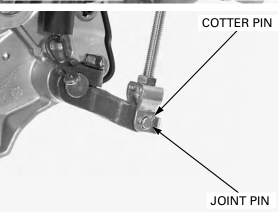
bolt.

not remove it.

Release the rear brake light switch spring. Remove the rear master cylinder and step holder.

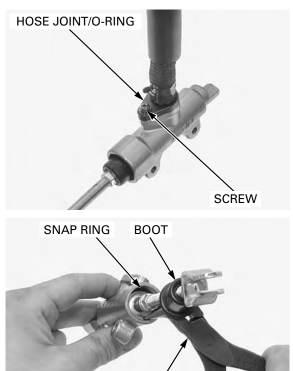


Remove the cotter pin and joint pin.



DISASSEMBLY

Remove the screw, reservoir hose joint and O-ring.



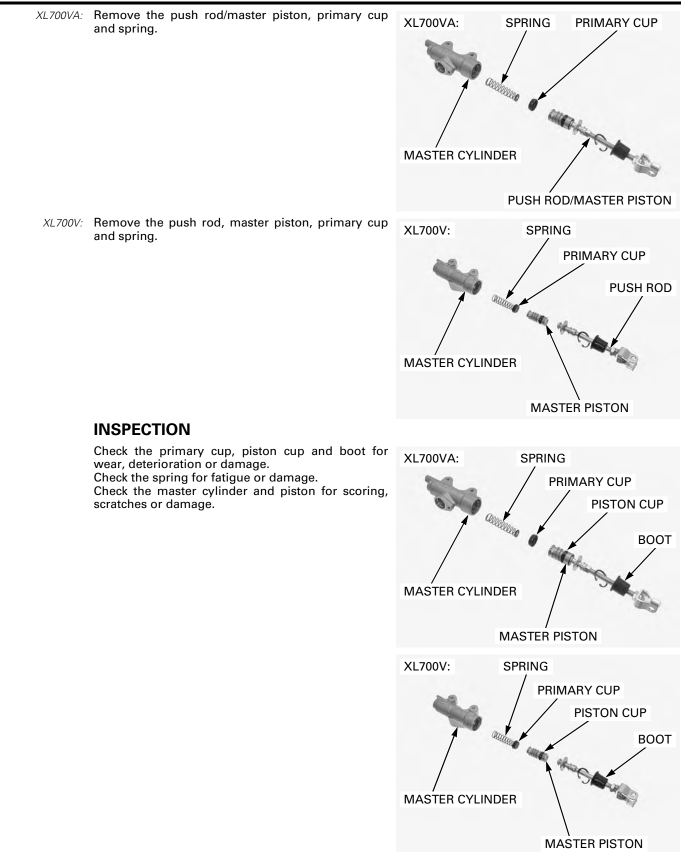
SNAP RING PLIERS

Remove the boot.

Remove the snap ring from the master cylinder body using the special tool as shown.

TOOL: Snap ring pliers

07914-SA50001



Measure the master cylinder I.D.

SERVICE LIMITS:

XL700VA:	17.515 mm (0.6896 in)
XL700V:	14.055 mm (0.5533 in)

XL700VA:



XL700V:



Measure the master piston O.D.

SERVICE LIMITS:

XL700VA: 17.405 mm (0.6852 in) XL700V: 13.945 mm (0.5490 in) XL700VA:

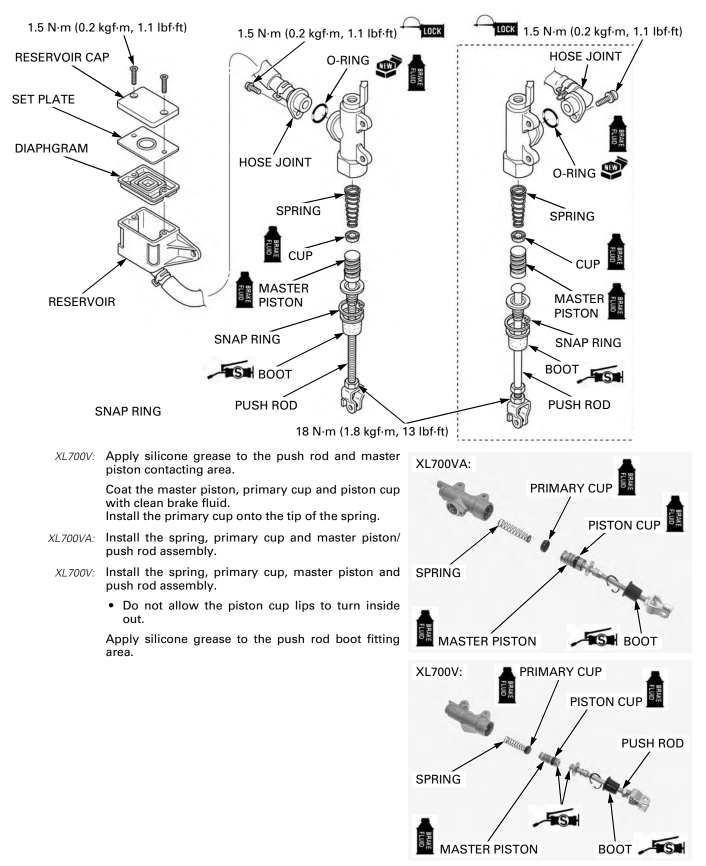


XL700V:

ASSEMBLY

NOTE:

Replace the piston, spring, primary cup and piston cup as a set.



Install the snap ring into the groove in the master cylinder using a special tool.

TOOL:

Snap ring pliers

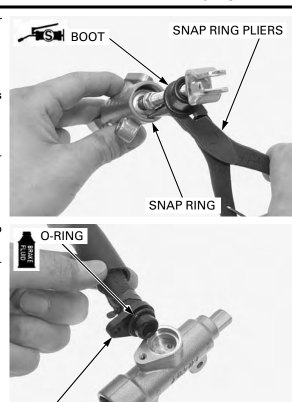
07914-SA50001

- Install the snap ring with the chamfered edges facing the thrust load side.
- Check that the snap ring is seated in the groove.

Apply silicone grease to the boot inner surface. Install the boot into the master cylinder and the piston groove.

Apply brake fluid to a new O-ring and install it onto the reservoir hose joint.

Install the reservoir hose joint into the master cylinder.



HOSE JOINT

Apply a locking agent to the reservoir hose joint screw threads.

Install and tighten the screw to the threads.

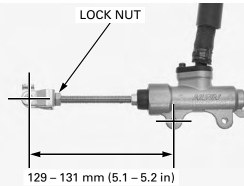
TORQUE: 1.5 N·m (0.2 kgf·m, 1.1 lbf·ft)



If the push rod is disassembled, adjust the push rod length as shown.

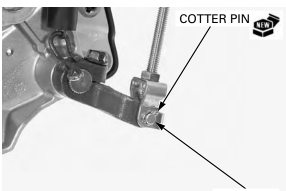
After adjustment, tighten the lock nut to the specified torque.

TORQUE: 18 N·m (1.8 kgf·m, 13 lbf·ft)



INSTALLATION

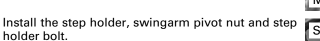
Install the joint pin. Secure the joint pin using a new the cotter pin.



JOINT PIN

Install the rear master cylinder to the inside of frame.

Hook the rear brake light switch spring.

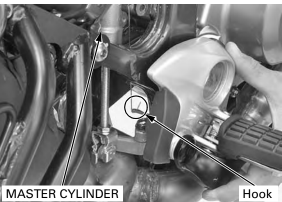


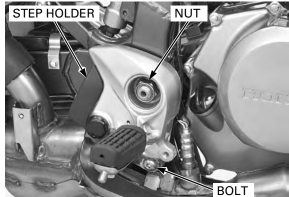
Tighten the swingarm pivot nut and step holder bolt to the specified torque.

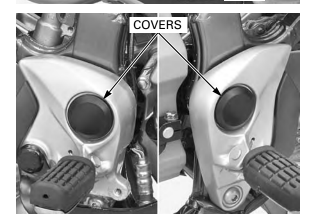
TORQUE:

Swingarm pivot nut: 88 N·m (9.0 kgf·m, 65 lbf·ft) Step holder bolt: 63.7 N·m (6.5 kgf·m, 47 lbf·ft)

Install the swingarm pivot covers.

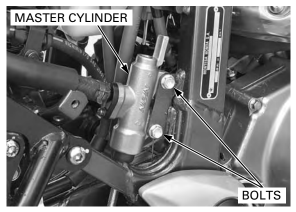


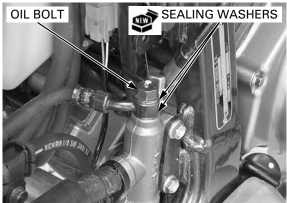




Install the rear master cylinder assembly and tighten the bolts to the specified torque.

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)









Install the brake hose with the oil bolt and new sealing washers.

Push the stopper on the eyelet joint against the stopper of the master cylinder, then tighten the oil bolt to the specified torque.

TORQUE: 34 N·m (3.5 kgf·m, 25 lbf·ft)

Fill and bleed the hydraulic system.

- XL700V (page 15-8)
- XL700VA (page 15-12)

Install the battery tray (page 17-6).

REAR BRAKE CALIPER

oil bolt, cover the

end of the hose to

prevent contamination.

REMOVAL

Drain the brake fluid from the hydraulic system.

- XL700V (page 15-7)
- XL700VA (page 15-11)

When removing the Remove the oil bolt and sealing washers.

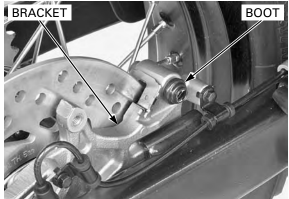
Remove the brake pads (page 15-17).

Pivot the caliper up, and remove the rear brake caliper.

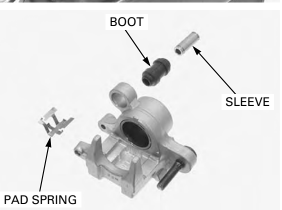
DISASSEMBLY

Remove the slide pin boot from the caliper bracket.

If the boot is hard, damaged or deteriorated, replace it with a new one.

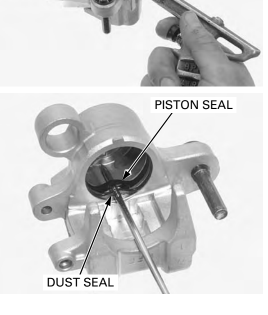


Remove the caliper boot, sleeve and pad spring from the caliper.



Do not use high Place a shop towel over the piston. pressure air or bring Position the caliper body with the piston facing the nozzle too close down and apply small squirts of air pressure to the the inlet. fluid inlet to remove the piston.

Be careful not to Push the dust and piston seal in and lift them out. damage the piston Clean the seal grooves, caliper cylinder and piston sliding surface. with clean brake fluid.



INSPECTION

Check the caliper cylinders for scoring, scratches or damage.

Measure the caliper cylinder I.D.

SERVICE LIMIT: 38.240 mm (1.5055 in)



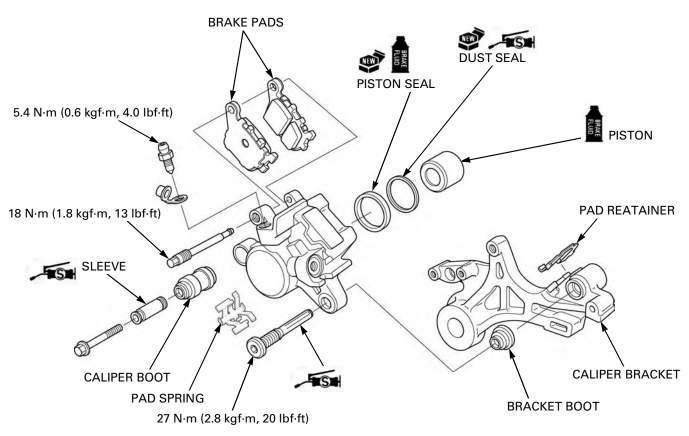
Check the caliper pistons for scoring, scratches or damage.

Measure the caliper piston O.D.

SERVICE LIMIT: 38.090 mm (1.4996 in)



ASSEMBLY



Coat a new piston seal with clean brake fluid and install it into the seal groove in the caliper. Coat a new dust seal with silicone grease and install into the seal groove in the caliper.

Coat the caliper pistons with clean brake fluid and install them into the caliper cylinders with the opening toward the pads.

Check the caliper boot and replace it if it is hard, deteriorated or damaged.

Apply silicone grease to the caliper sleeve outer surface.

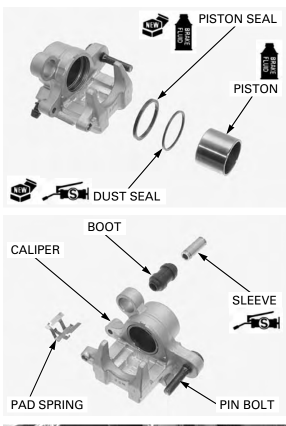
Install the caliper boot, sleeve and pad spring in the caliper.

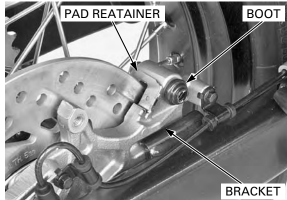
If the caliper pin bolt is removed, tighten it to the specified torque.

TORQUE: 27 N·m (2.8 kgf·m, 20 lbf·ft)

Check that the pad retainer is in place on the caliper bracket.

Install the slide pin boot into the caliper bracket.



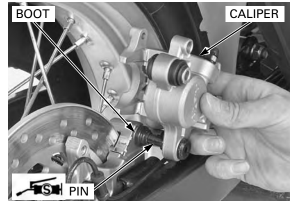


INSTALLATION

Check the bracket boot and replace it if it is hard, deteriorated or damage.

Apply silicone grease to the caliper pin bolt sliding surface.

Install the rear brake caliper to the bracket.



Install the brake pad (page 15-17).

Install the brake hose with new sealing washers and oil bolt.

Push the brake hose stopper on the caliper, then tighten the oil bolt to the specified torque.

TORQUE: 34 N·m (3.5 kgf·m, 24 lbf·ft)

Fill and bleed the hydraulic system.

- XL700V (page 15-8)
- XL700VA (page 15-12)

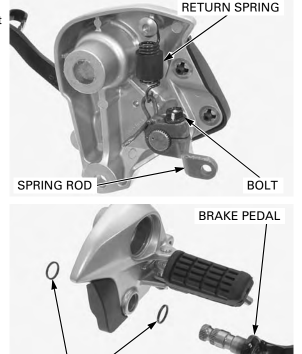


BRAKE PEDAL

REMOVAL

Remove the rear master cylinder (page 15-34).

Remove the return spring, brake pedal pinch bolt and spring rod.



Remove the brake pedal and dust seals.

DUST SEALS

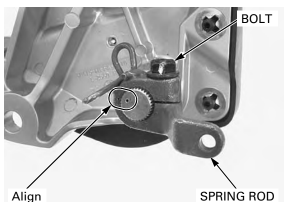


INSTALLATION

Apply grease to the sliding surface of the brake pedal pivot and new dust seal lips.

Install new dust seals and brake pedal to the step holder.

Install the spring rod to the brake pedal pivot, aligning the punch marks on the rod and pivot. Install and tighten the pinch bolt securely.



Align

Install the return spring. Install the rear master cylinder (page 15-40).

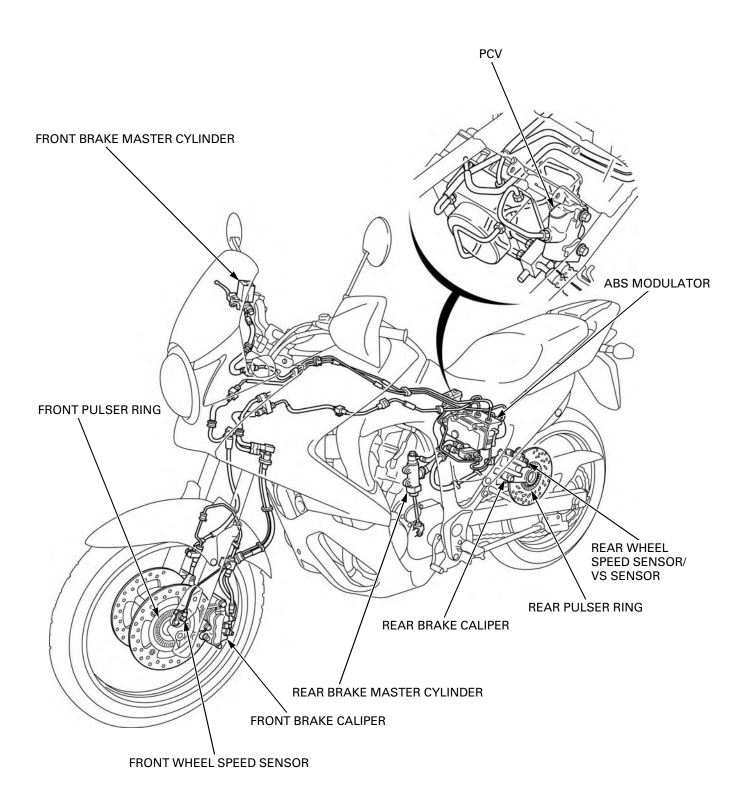


16. ANTI-LOCK BRAKE SYSTEM (ABS)

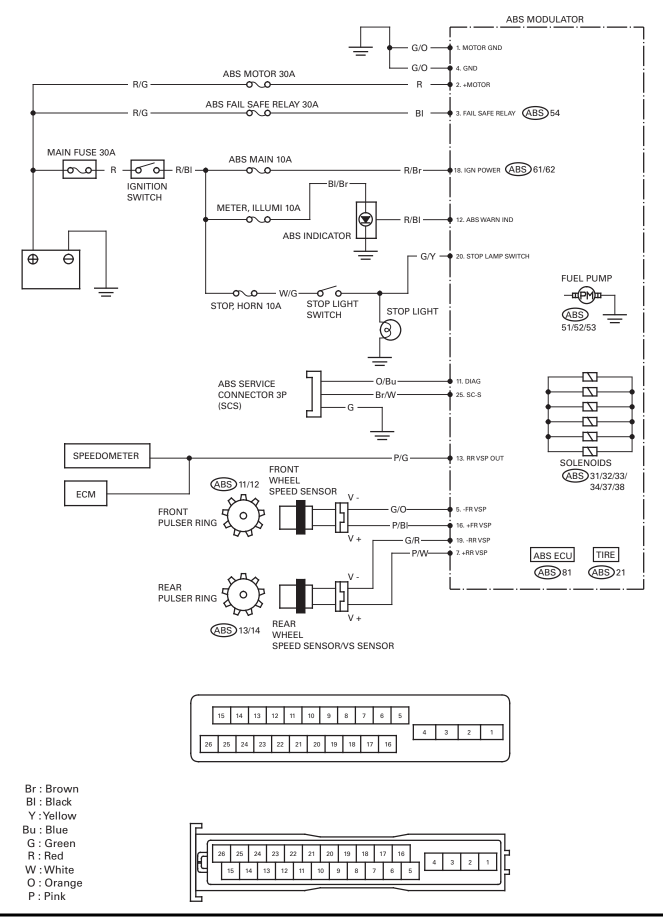
ABS SYSTEM LOCATION 1	6-2
ABS SYSTEM DIAGRAM1	6-3
SERVICE INFORMATION 1	6-4
ABS CONNECTOR LOCATIONS 1	6-5
ABS TROUBLESHOOTING INFORMATION	6-7
ABS INDICATOR PROBLEM CODE INDEX	-10

ABS INDICATOR CIRCUIT TROUBLESHOOTING
ABS TROUBLESHOOTING 16-13
FRONT WHEEL SPEED SENSOR 16-21
REAR WHEEL SPEED SENSOR/ VS SENSOR
PCV 16-24
ABS MODULATOR 16-24

ABS SYSTEM LOCATION



ABS SYSTEM DIAGRAM



SERVICE INFORMATION

GENERAL

NOTICE

The ABS control module may be damaged if dropped. Also, if the connector is disconnected when current is flowing, the excessive voltage may damage the control module. Always turn the ignition switch OFF before servicing.

- This section covers service of the Anti-lock Brake System (ABS). For conventional brake service (page 15-4).
- When the motorcycle is running and the front wheel leaves the ground for a long time (wheelies), the ABS control unit (ECU) detects difference of the front and rear wheel speeds and then the indicator blinks.
- When the ABS control unit (ECU) detects a problem, it stops the ABS function and switches back to the conventional brake operation, and the ABS indicator blinks or stays on. Take care during the test ride.
- Troubles not resulting from a faulty ABS (e.g. brake disc squeak, unevenly worn brake pad) cannot be recognized by the ABS diagnosis system.
- Read "ABS Troubleshooting information" carefully, inspect and troubleshoot the ABS according to the Diagnostic Troubleshooting. Observe each step of the procedures one by one. Write down the problem code and probable faulty part before starting diagnosis and troubleshooting.
- After troubleshooting, erase the problem code and perform the pre-start self-diagnosis to be sure that the ABS indicator is operating normally.
- When the wheel speed sensor and/or pulser ring is replaced, check the clearance (air gap) between both components.
- The ABS control unit (ECU) is mounted on the modulator (the modulator with the built-in ECU). Do not disassemble the ABS modulator. Replace the ABS modulator as an assembly when it is faulty.
- The ABS modulator may be damaged if dropped. Also if a connector is disconnected when current is flowing, the excessive voltage may damage the control unit. Always turn off the ignition switch before servicing.
- Be careful not to damage the wheel speed sensor and pulser ring when removing and installing the wheel.
- The VS sensor is used for the PGM-FI system and also used as rear wheel speed sensor for the ABS.
- The following color codes are used throughout this section.

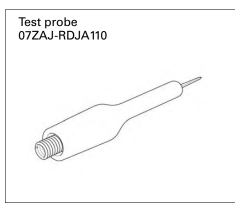
Bu = Blue	G = Green	Lg = Light green	R = Red
BI = Black	Gr = Gray	0 = Orange	W = White
Br = Brown	Lb = Light blue	P = Pink	Y = Yellow

TORQUE VALUES

Front wheel pulser ring bolt	8 N·m (0.8 kgf·m, 5.9 lbf·ft)
Rear wheel pulser ring bolt	8 N·m (0.8 kgf·m, 5.9 lbf·ft)
Brake pipe joint nut	14 N·m (1.4 kgf·m, 10 lbf·ft)

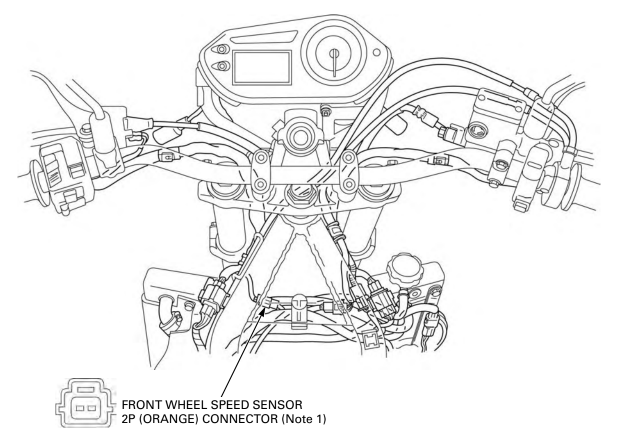
Apply brake fluid to the threads.

TOOL

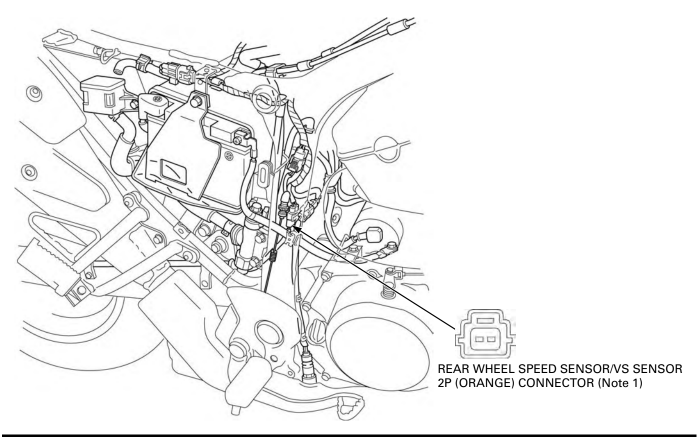


ABS CONNECTOR LOCATIONS

Note 1: Remove the air cleaner housing (page 5-62).

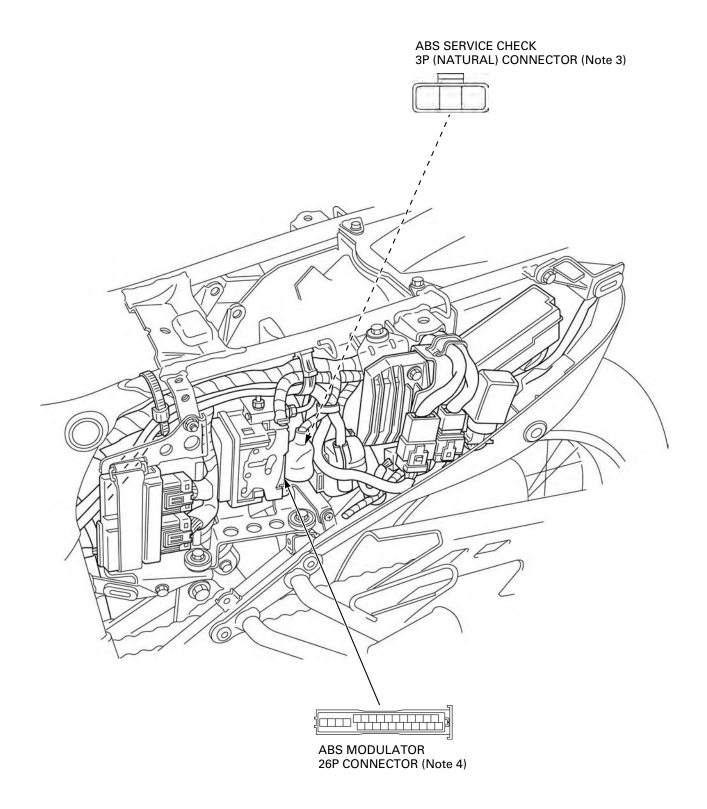


Note 2: Remove the battery tray (page 17-6).



ANTI-LOCK BRAKE SYSTEM (ABS)

Note 3: Remove the seat (page 2-4). Note 4: Remove the left side cover (page 2-4).



ABS TROUBLESHOOTING INFORMATION

SYSTEM DESCRIPTION

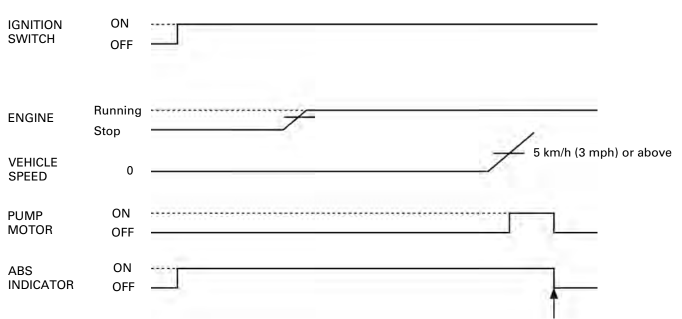
SUMMARY OF ABS PRE-START SELF-DIAGNOSIS SYSTEM

The ABS pre-start self-diagnosis system diagnoses the electrical system as well as the operating status of the modulator. When there is any abnormality, the problem and the problematic part can be detected by outputting the problem code.

When the vehicle is running, pulse signals generated at the front wheel speed sensor and rear wheel speed sensor/VS sensor are sent to the ABS control unit. When the ABS control unit detects that vehicle speed goes to 5 km/h (3 mph), the pump motor is temporarily operated to check if the ABS system functions normally. If the system is normal, pre-start self-diagnosis is complete by when the vehicle speed goes to 5 km/h (3 mph) approximately.

If the ABS indicator blinks, because problem is detected during the pre-start self-diagnosis (page 16-7).

If the ABS indicator does not come on when the ignition switch is turned ON, or the ABS indicator stays on after the pre-start self-diagnosis procedure is complete, the ABS indicator may be faulty. Follow the troubleshooting (page 16-11).

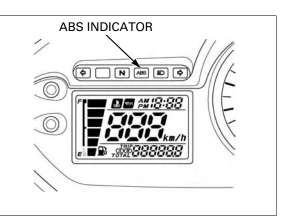


Pre-start self-diagnosis when normal:

5 km/h (3 mph) or above, pre-start self-diagnosis completes

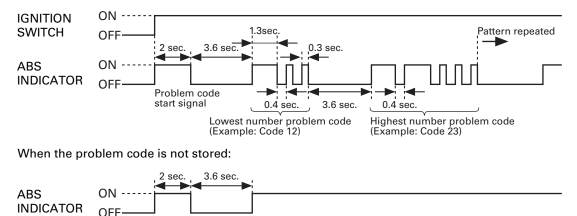
PRE-START SELF-DIAGNOSIS PROCEDURE

- 1. Turn the ignition switch ON and engine stop switch "O".
- 2. Make sure the ABS indicator comes on.
- 3. Start the engine.
- 4. Ride the motorcycle and increase the vehicle speed to approximately 5 km/h (3 mph).
- 5. The ABS is normal if the ABS indicator goes off.



PROBLEM CODE INDICATION PATTERN

- The ABS indicator indicates the problem code by blinking a specified number of times. The indicator has two types of blinkings, a long blink and short blink. The long blink lasts for 1.3 seconds, the short blink lasts for 0.3 seconds. When two long blinks occur, and three short blinks, that problem code is 23 (two long blinks = 20 blinks, three short blinks = 3 blinks). Then, go to trouble-shooting and see problem code 23.
- When the ABS control unit stores six problem codes, the ABS indicator shows the problem codes in the order from the latest problem code to earliest problem code.



PROBLEM CODE READOUT

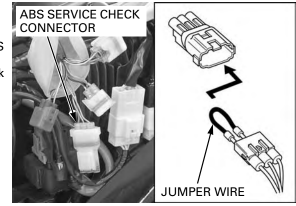
NOTE:

- The problem code is not erased by turning the ignition switch OFF while the problem code is being output. Note that turning the ignition switch ON again does not indicate the problem code. To show the problem code again, repeat the problem code retrieval procedures from the beginning. Do not apply the front or rear brake during retrieval.
- After diagnostic troubleshooting, erase the problem code(s) and perform the pre-start self-diagnosis to be sure that there is no problem in the ABS indicator (indicator is operating normally).
- 1. Remove the left side cover (page 2-4).

Turn the ignition switch OFF.

Disconnect the dummy connector from the ABS service check 3P (Natural) connector. Short the wire terminals of the ABS service check 3P (Natural) connector with a jumper wire.

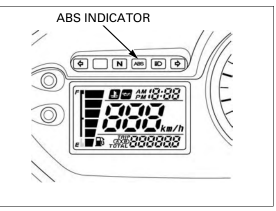
Connection: Brown/white - Green



2. Turn the ignition switch ON.

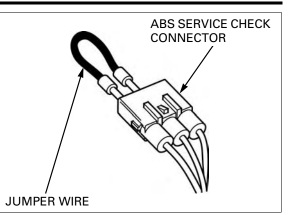
The ABS indicator starts problem code indication.

Note how many times the ABS indicator blinks, and determine the cause of the problem (page 16-10).



ANTI-LOCK BRAKE SYSTEM (ABS)

3. Turn the ignition switch OFF and remove the jumper wire.



ABS SERVICE CHECK

CONNECTOR

CLEANING PROBLEM CODE

1. Short the wire terminals of the ABS service check 3P (Natural) connector with a jumper wire with the ignition switch turned OFF in the same manner as retrieval.

Connection: Brown/white - Green

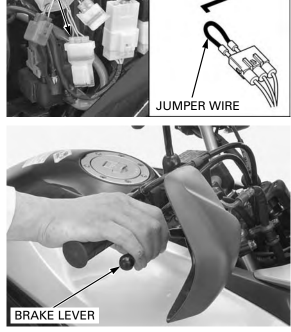
- 2. Turn the ignition switch ON and engine stop switch "O" while squeezing the brake lever. The ABS indicator should come on for 2 seconds and go off.
- 3. Release the brake lever immediately after the ABS indicator is off. The ABS indicator should come on.
- 4. Squeeze the brake lever immediately after the ABS indicator is on. The ABS indicator should go off.
- Release the brake lever immediately after the ABS indicator is off.
 When code erasure is complete, the ABS indica-

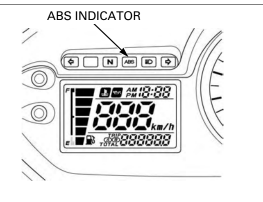
tor blinks 2 times and stays on.

If the ABS indicator does not blink 2 times, the data has not been erased, so try again.

If the ABS indicator blinks 2 times and blinks, faulty ABS system, go to ABS troubleshooting (page 16-13).

6. Turn the ignition switch OFF.





ABS INDICATOR PROBLEM CODE INDEX

NOTE:

- The ABS indicator might blink in the following cases. Correct the faulty part.
 - Incorrect tire pressure.
 - Tires not recommended for the motorcycle were installed (incorrect tire size).
 - Deformation of the wheel or tire.
- The ABS indicator might blink while riding under the following conditions. This is temporary failure. Erase the problem code and perform the pre-start self-diagnosis. The ABS is normal if the indicator goes off. Ask the rider for the riding conditions in detail when the motorcycle is brought in for inspection.
 - The motorcycle has continuously run bumpy roads.
 The front wheel leaves the ground for a long time when riding (wheelie).
 - Only either the front or rear wheel rotates.
 - The ABS operates continuously.
 - The ABS control unit has been disrupted by an extremely powerful radio wave (electromagnetic interference).

Problem	Function failure	Dete	ection	Symptom/Eail cafe function	Refer	
Code	Function failure	Α	В	Symptom/Fail-safe function	to	
	ABS indicator circuit malfunction Indicator related wires 			ABS indicator never come ON at all	16-11	
-	Combination meterABS modulator			ABS indicator stays ON at all	16-12	
11	Front wheel speed sensor circuit malfunctionWheel speed sensor or related wires	0	0	Stops ABS operation	16-13	
12	 Front wheel speed sensor malfunction Wheel speed sensor, pulser ring or related wires Electromagnetic interference Riding condition 		0	 Stops ABS operation 	16-13	
13	Rear wheel speed sensor/VS sensor circuit mal- function • Wheel speed sensor or related wires	0	0	Stops ABS operation	16-15	
14	 Rear wheel speed sensor/VS sensor malfunction Wheel speed sensor, pulser ring or related wires Electromagnetic interference Riding condition 		0	Stops ABS operation	16-15	
21	Wheel slippingRiding conditionIncorrect tire size		0	Stops ABS operation	16-17	
31	Solenoid valve malfunction			 Stops ABS operation 		
32						
33		0	0		16-17	
34						
37 38						
42	Front wheel speed sensor/Wheelie Riding condition (wheelie) 		0	Stops ABS operation	16-13	
51	Motor/Stick		0	 Stops ABS operation 		
52	Motor/Stop	0	0	Stops ABS operation	16-18	
53	Motor/Run	0	0	Stops ABS operation	1	
54	Valve relay/Abnormal voltage	0	0	Stops ABS operation	16-19	
61	Power circuit/Under-voltage	0	0	 Stops ABS operation 	16-2	
62	Power circuit/Over-voltage	0	0	 Stops ABS operation 	10-20	
81	CPU (ABS control unit)	0	0	 Stops ABS operation 	16-21	

(A) Pre-start self-diagnosis (page 16-7)

(B) Ordinary self-diagnosis: diagnoses while the motorcycle is running (after pre-start self-diagnosis)

ABS INDICATOR CIRCUIT TROUBLESHOOTING

ABS INDICATOR DOES NOT COME ON (when the ignition switch turned ON)

1. Combination Meter Power/ground Line Inspection

Check the combination meter power and ground lines (page 20-9).

Are the wires normal?

NO – Open circuit in related wires

YES – GO TO STEP 2.

2. Indicator Operation Inspection

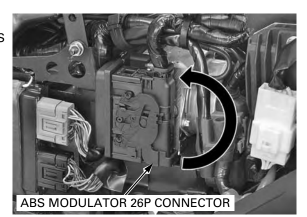
Disconnect the ABS modulator 26P connector.

Turn the ignition switch ON and check the ABS indicator.

Does the indicator come on?

YES - Faulty ABS modulator

NO – GO TO STEP 3.



3. Indicator Signal Line Short Circuit Inspection

Turn the ignition switch OFF. Disconnect the combination meter 20P connector.

Check for continuity between the ABS modulator 26P connector of the wire harness side and ground.

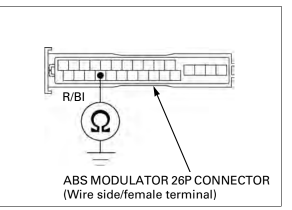
TOOL:

Test probe 07ZAJ-RDJA110

Connection: Red/black – Ground

Is there continuity?

- YES Short circuit in Red/black wire between the combination meter and ABS modulator
- NO Faulty combination meter



ABS INDICATOR STAYS ON (-Indicator does not go off when the motorcycle is running, -Problem code is not indicated by the retrieval procedure)

1. Service Check Line Short Circuit Inspection

Disconnect the ABS modulator 26P connector.

Check for continuity between the ABS modulator 26P connector of the wire harness side and ground.

TOOL: Test probe

07ZAJ-RDJA110

Connection: Brown/white - Ground

Is there continuity?

- YES Short circuit in Brown/white wire between the service check connector and ABS modulator
- NO GO TO STEP 2.

2. Indicator Operation Inspection

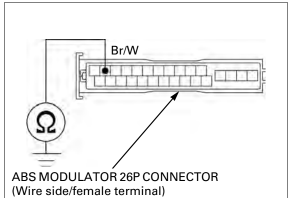
With the combination meter 20P connector connected, short the Red/black wire terminal of the combination meter and ground with a jumper wire.

Check the ABS indicator with the ignition switch turned ON.

Does the ABS indicator go off?

NO – Faulty combination meter

YES – GO TO STEP 3.





3. Indicator Signal Line Open Circuit Inspection

Turn the ignition switch OFF.

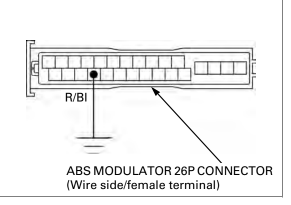
Remove the jumper wire from the combination meter 20P connector.

Short the Red/black wire terminal of the ABS modulator 26P connector and ground with a jumper wire.

Check the ABS indicator with the ignition switch turned ON.

Does the ABS indicator go off?

- NO Open circuit in Red/black wire between the combination meter and ABS modulator
- YES Faulty ABS modulator



ABS TROUBLESHOOTING

NOTE:

- Perform inspection with the ignition switch turned OFF, unless otherwise specified.
- Refer to the ABS Connector Locations (page 16-5). All connector diagrams in the troubleshooting are viewed from the terminal side.
- Use a fully charged battery. Do not diagnose with a charger connected to the battery.
- When the ABS modulator assembly is detected to be faulty, recheck the wire harness and connector connections closely before replacing it.
- After diagnostic troubleshooting, erase the problem code (page 16-9).

Then test ride the motorcycle above 5 km/h (3 mph) and check the other problem code by retrieving the self-diagnosis system (page 16-7).

 Before starting the diagnosis and troubleshooting, check the ABS modulator power/ground line (page 16-24).

Also, check the ABS indicator circuit (page 16-11).

PROBLEM CODE 11, 12 or 42 (Front Wheel Speed Sensor)

NOTE:

• The ABS indicator might blink under unusual riding or conditions (page 16-10).

This is temporary failure. Erase the problem code (page 16-9).

Then test ride the motorcycle above 5 km/h (3 mph) and check the problem code by retrieving the self-diagnosis system (page 16-8).

• If the problem code 12 is indicated, check the front brake for drag.

1. Speed Sensor Air Gap Inspection

Support the motorcycle securely using a hoist or equivalent and raise the wheel off the ground. Measure the clearance (air gap) between the sensor and pulser ring at several points by turning the wheel slowly.

STANDARD: 0.4 – 1.2 mm (0.02 – 0.05 in)

Is the air gap correct?

NO – Check each part for deformation and looseness and correct accordingly. Recheck the air gap.

YES - GO TO STEP 2.



2. Speed Sensor Condition Inspection

Inspect the area around the front wheel speed sensor:

Check that there is iron or other magnetic deposits between the pulser ring and wheel speed sensor, and the pulser ring slots for obstructions. Check installation condition of the pulser ring or

wheel speed sensor for looseness.

Check the pulser ring and sensor tip for deformation or damage (e.g., chipped pulser ring teeth).

Are the sensor and pulser ring in good condition?

- NO Remove any deposits. Install properly or replace faulty part.
- YES GO TO STEP 3.

3. Speed Sensor Input Voltage Inspection

Disconnect the front wheel speed sensor 2P (Orange) connector.

Measure the voltage at the front wheel speed sensor 2P (Orange) connector of the wire harness side with the ignition switch turned ON.

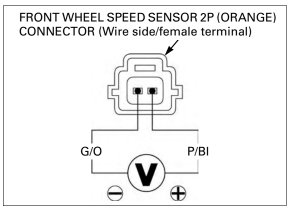
Connection: Pink/black (+) - Green/orange (-)

Is there battery voltage?

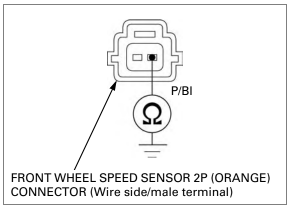
YES - Faulty front wheel speed sensor

NO – GO TO STEP 4.

SPEED SENSOR



FRONT WHEEL SPEED SENSOR 2P (ORANGE) CONNECTOR (Wire side/male terminal)



4. Speed Sensor Line Open Circuit Inspection

Turn the ignition switch OFF.

Disconnect the ABS modulator 26P connector.

Check for continuity at the Pink/black and Green/ orange terminals between front wheel speed sensor 2P (Orange) connector and ABS modulator 26P connector.

Connection: Pink/black – Ground Green/orange – Ground

Is there continuity?

NO – Open circuit in wire between the ABS modulator and speed sensor

YES – GO TO STEP 5.

5. Speed Sensor Line Short Circuit Inspection

Connect the ABS modulator 26P connector.

Check for continuity between the front wheel speed sensor 2P (Orange) connector of the wire harness side and ground.

Connection: Pink/black – Ground

Is there continuity?

YES - Short circuit in Pink/black wire

NO – GO TO STEP 6.

6. Failure Reproduction With A New Speed Sensor

Replace the front wheel speed sensor with a new one (page 16-21). Connect the ABS modulator 26P connector. Erase the problem code (page 16-9). Test ride the motorcycle above 5 km/h (3 mph). Retrieve the problem code (page 16-8).

Dose the indicator blink 11, 12 or 42 times?

- NO Faulty removed front wheel speed sensor
- YES Faulty ABS modulator

PROBLEM CODE 13 or 14 (Rear Wheel Speed Sensor/VS sensor)

NOTE:

• The ABS indicator might blink under unusual riding or conditions (page 16-10). This is temporary failure. Erase the problem code

(page 16-9). Then test ride the motorcycle above 5 km/h (3 mph) and check the problem code by retrieving the self-diagnosis system (page 16-8).

• If the problem code 14 is indicated, check the rear brake for drag.

1. Speed Sensor Air Gap Inspection

Support the motorcycle securely and raise the rear wheel off the ground.

Measure the clearance (air gap) between the sensor and pulser ring at several points by turning the wheel slowly.

STANDARD: 0.4 - 1.2 mm (0.02 - 0.05 in)

Is the air gap correct?

NO – Check each part for deformation and looseness and correct accordingly. Recheck the air gap.

YES – GO TO STEP 2.

2. Speed Sensor Condition Inspection

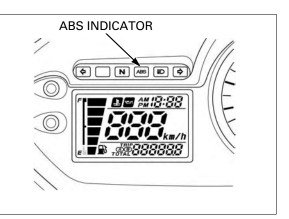
Inspect the area around the rear wheel speed sensor/VS sensor:

Check that there is iron or other magnetic deposits between the pulser ring and wheel speed sensor/VS sensor, and the pulser ring slots for obstructions.

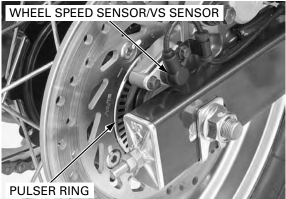
Check installation condition of the pulser ring or wheel speed sensor/VS sensor for looseness. Check the pulser ring and sensor tip for deformation or damage (e.g., chipped pulser ring teeth).

Are the sensor and pulser ring in good condition?

- NO Remove any deposits. Install properly or replace faulty part.
- YES GO TO STEP 3.







3. Speed Sensor Input Voltage Inspection

Disconnect the rear wheel speed sensor/VS sensor 2P (Orange) connector.

Measure the voltage at the rear wheel speed sensor/VS sensor 2P (Orange) connector of the wire harness side with the ignition switch turned ON.

Connection: Pink/white (+) – Green/red (–)

Is there battery voltage?

- YES Faulty rear wheel speed sensor/VS sensor
- NO GO TO STEP 4.

4. Speed Sensor Line Open Circuit Inspection

Turn the ignition switch OFF.

Disconnect the ABS modulator 26P connector.

Check for continuity at the Pink/white and Green/ red terminals between rear wheel speed sensor/ VS sensor 2P (Orange) connector and ABS modulator 26P connector.

Connection: Pink/white – Ground Green/red – Ground

Is there continuity?

NO – Open circuit in wire between the ABS modulator and rear wheel speed sensor/VS sensor

YES - GO TO STEP 5.

5. Speed Sensor Line Short Circuit Inspection

Connect the ABS modulator 26P connector.

Check for continuity between the rear wheel speed sensor/VS sensor 2P (Orange) connector of the wire harness side and ground.

Connection: Pink/white - Ground

Is there continuity?

YES - Short circuit in Pink/black wire

NO – GO TO STEP 6.

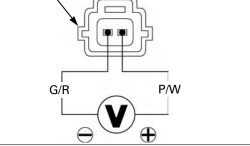
6. Failure Reproduction With A New Speed Sensor

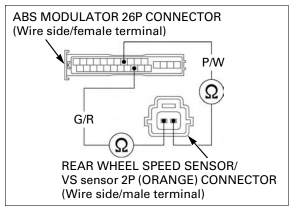
Replace the rear wheel speed sensor/VS sensor with a new one (page 16-23). Connect the ABS modulator 26P connector. Erase the problem code (page 16-9). Test ride the motorcycle above 5 km/h (3 mph). Retrieve the problem code (page 16-8).

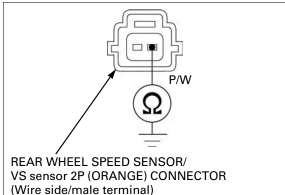
Dose the indicator blink 13 or 14 times?

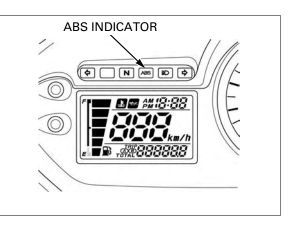
- NO Faulty removed rear wheel speed sensor/VS sensor
- YES Faulty ABS modulator











PROBLEM CODE 21 (Wheel slipping)

NOTE:

• The ABS indicator might blink under unusual riding or conditions (page 16-10).

This is temporary failure. Erase the problem code (page 16-9).

Then test ride the motorcycle above 5 km/h (3 mph) and check the problem code by retrieving the self-diagnosis system (page 16-8).

- Check the following and correct the faulty part.
- Incorrect tire pressure.
- Tires not recommended for the motorcycle were installed (incorrect tire size).
- Deformation of the wheel or tire.

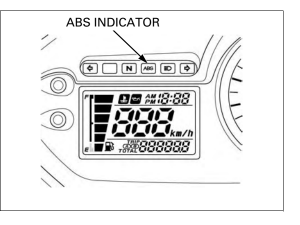
1. Failure Reproduction

If the above items are normal, recheck the problem code indication:

Erase the problem code (page 16-9). Test ride the motorcycle above 5 km/h (3 mph). Retrieve the problem code (page 16-8).

Does the indicator blink 21 times?

- YES Faulty ABS modulator
- **NO** Tire size is normal (temporary failure).



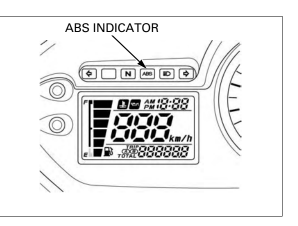
PROBLEM CODE 31, 32, 33, 34, 37 or 38 (Solenoid Valve)

1. Failure Reproduction

Erase the problem code (page 16-9). Test ride the motorcycle above 5 km/h (3 mph). Retrieve the problem code (page 16-8).

Does the indicator blink 31, 32, 33, 34, 37 or 38 times?

- YES Faulty ABS modulator
- NO Solenoid valve is normal (temporary failure).



PROBLEM CODE 51, 52 or 53 (Pump Motor)

1. Motor Power Input Line Open Circuit Inspection

Disconnect the ABS modulator 26P connector.

Measure the voltage between the ABS modulator 26P connector of the wire harness side and ground.

There should be battery voltage at all times. **TOOL**:

07ZAJ-RDJA110

Connection: Red (+) – Ground (–)

Is there battery voltage?

NO – GO TO STEP 2.

YES – GO TO STEP 3.

2. Motor Power Input Line Short Circuit Inspection

Check for continuity between the ABS modulator 26P connector of the wire harness side and ground.

TOOL: Test probe

Test probe

07ZAJ-RDJA110

Connection: Red – Ground

Is there continuity?

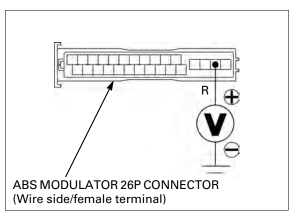
- NO • Open circuit in Red wire and/or Red/ green wire
 - Loose or poor contact on the connector
 - Blown the "ABS MOTOR" fuse (30 A)
- YES Short circuit in Red and/or Red/green wires

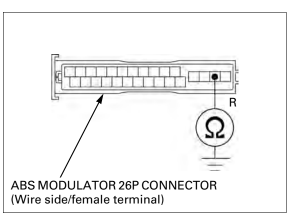
3. Failure Reproduction

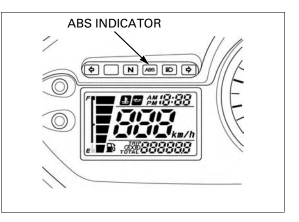
Connect the ABS modulator 26P connector. Erase the problem code (page 16-9). Test ride the motorcycle above 5 km/h (3 mph). Retrieve the problem code (page 16-8).

Does the indicator blink 51, 52, or 53 times?

- YES Faulty ABS modulator
- NO Pump motor is normal (temporary failure).







PROBLEM CODE 54 (Valve Relay)

1. Relay Power Input Line Open Circuit Inspection

Disconnect the ABS modulator 26P connector.

Measure the voltage between the ABS modulator 26P connector of the wire harness side and ground.

There should be battery voltage at all times.

TOOL: Test probe

07ZAJ-RDJA110

Connection: Black (+) - Ground (-)

Is there battery voltage?

NO – GO TO STEP 2.

YES – GO TO STEP 3.

2. Relay Power Input Line Short Circuit Inspection

Check for continuity between the ABS modulator 26P connector of the wire harness side and ground.

TOOL: Test probe

07ZAJ-RDJA110

Connection: Black – Ground

Is there continuity?

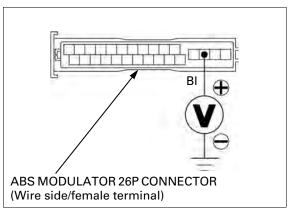
- NO • Open circuit in Black wire and/or Red/green wires
 - Loose or poor contact on the connector
 - Blown the "ABS FAIL SAFE RELAY" fuse (30 A)
- YES Short circuit in Black and/or Red/green wire

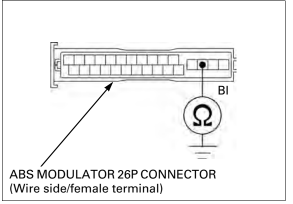
3. Failure Reproduction

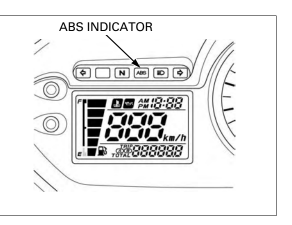
Connect the ABS modulator 26P connector. Erase the problem code (page 16-9). Test ride the motorcycle above 5 km/h (3 mph). Retrieve the problem code (page 16-8).

Does the indicator blink 54 times?

- YES Faulty ABS modulator
- NO Fail-safe relay is normal (temporary failure)







PROBLEM CODE 61 or 62 (Power Circuit)

1. ABS Power Input Line Short Circuit Inspection

Disconnect the ABS modulator 26P connector.

Check for continuity between the ABS modulator 26P connector of the wire harness side and ground.

TOOL:

Test probe

07ZAJ-RDJA110

Connection: Red/brown - Ground

Is there continuity?

- NO GO TO STEP 2.
- YES Short circuit in Red/brown, Red/black and/or Red wires

2. ABS Power Input Line Open Circuit Inspection

Measure the voltage between the ABS modulator 26P connector of the wire harness side and ground with the ignition switch turned ON. **TOOL**:

TOOL: Test probe

07ZAJ-RDJA110

Connection: Red/brown (+) – Ground (–)

Is there battery voltage?

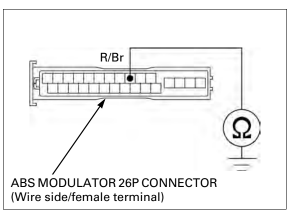
- NO • Open circuit in Red/brown wire between the fuse box and ABS modulator
 - Loose or poor contact on the connector
 - Blown the "ABS MAIN" fuse (10 A)
- YES GO TO STEP 3.

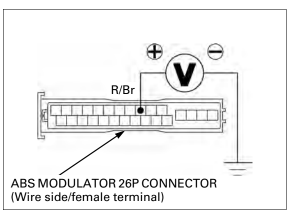
3. Failure Reproduction

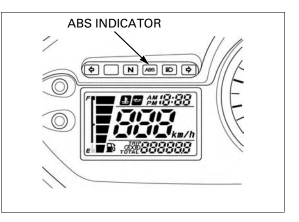
Turn the ignition switch OFF. Connect the ABS modulator 26P connector. Erase the problem code (page 16-9). Test ride the motorcycle above 5 km/h (3 mph). Retrieve the problem code (page 16-8).

Does the indicator blink 61 or 62 times?

- YES Faulty ABS modulator
- NO Power circuit is normal (temporary failure).







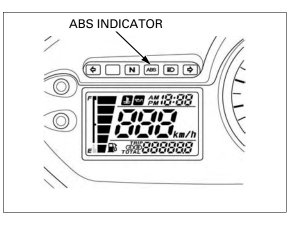
PROBLEM CODE 81 (CPU; ABS Control Unit)

1. Failure Reproduction

Erase the problem code (page 16-9). Test ride the motorcycle above 5 km/h (3 mph). Retrieve the problem code (page 16-8).

Does the indicator blink 81 times?

- YES Faulty ABS modulator
- **NO** CPU is normal (temporary failure).



FRONT WHEEL SPEED SENSOR

INSPECTION

Support the motorcycle securely using a hoist or equivalent and raise the front wheel off the ground.

Measure the clearance (air gap) between the sensor and pulser ring at several points by turning the wheel slowly.

It must be within specification.

STANDARD: 0.4 - 1.2 mm (0.02 - 0.05 in)

The sensor air gap cannot be adjusted. If it is not within specification, check each installation part for deformation, looseness and damage.

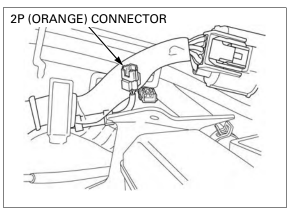
REMOVAL/INSTALLATION

Remove the air cleaner housing (page 5-62).

Disconnect the front wheel speed sensor 2P (Orange) connector.

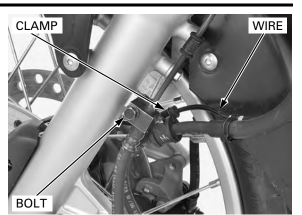
Release the wheel speed sensor wire from the clamps (page 1-21).



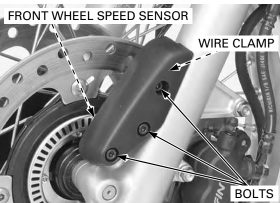


ANTI-LOCK BRAKE SYSTEM (ABS)

Remove the bolt, then release the wheel speed sensor wire from the clamp.



Remove the bolts, sensor cover, wire clamp and front wheel speed sensor.



Check that there is iron or other magnetic deposits between the pulser ring and front wheel speed sensor.

Remove any deposits.

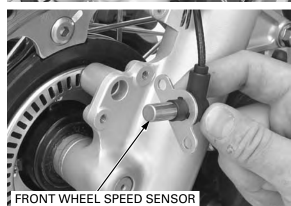
Check the sensor tip for deformation or damage (e.g., chipped pulser ring teeth).

Replace the front wheel speed sensor if necessary.

Route the sensor Installation is in the reverse order of removal.

wire properly (page 1-21).

After installing the speed sensor, Measure the clearance (air gap) between the sensor and pulser ring (page 16-21).



REAR WHEEL SPEED SENSOR/VS SENSOR

INSPECTION

Support the motorcycle securely and raise the rear wheel off the ground.

Measure the clearance (air gap) between the rear wheel speed sensor/VS sensor and pulser ring at several points by turning the wheel slowly. It must be within specification.

STANDARD: 0.4 - 1.2 mm (0.02 - 0.05 in)

The sensor air gap cannot be adjusted. If it is not within specification, check each installed part for deformation, looseness and damage.

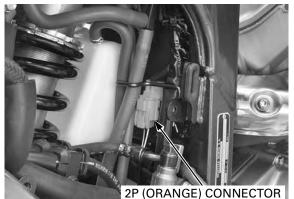


REMOVAL/INSTALLATION

Remove the battery tray (page 17-6).

Disconnect the rear wheel speed sensor/VS sensor 2P (Orange) connector.

Remove the wire harness from the clamps (page 1-21).



Remove the bolts, wire clamp and rear wheel speed BOLTS CLAMP REAR WHEEL SPEED SENSOR/VS SENSOR

Check that there is iron or other magnetic deposits between the pulser ring and rear wheel speed sen-

Remove any deposits.

sor/VS sensor.

sensor/VS sensor.

Route the sensor wire properly (page 1-21).

Check the sensor tip for deformation or damage (e.g., chipped pulser ring teeth).

Replace the wheel speed sensor/VS sensor if necessary.

Installation is in the reverse order of removal.

After installing the wheel speed sensor/VS sensor, Measure the clearance (air gap) between the sensor and pulser ring (page 16-22).



PCV

REMOVAL/INSTALLATION

Drain the brake fluid from the front and rear hydraulic systems (page 15-11).

Remove the battery tray (page 17-6).

Loosen the joint nuts and remove the brake pipe.

When loosenina the brake pipe joint nuts, cover the end of the brake pipes to prevent contamination.

bend or damage the brake pipes removal.

Be careful not to Remove the bolts and PCV.

Install the PCV and tighten the bolts securely.

during PCV Apply brake fluid to the brake pipe joint nut threads. Install the brake pipe to the PCV and tighten the brake pipe joint nuts to the specified torque.

TORQUE: 14 N·m (1.4 kgf·m, 10 lbf·ft)

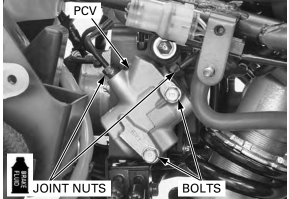
Fill and bleed the hydraulic system (page 15-12). Install the battery (page 17-6).

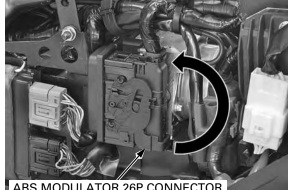
ABS MODULATOR

POWER/GROUND LINE INSPECTION

Remove the left side cover (page 2-4).

Disconnect the ABS modulator 26P connector.





ABS MODULATOR 26P CONNECTOR

POWER INPUT LINE SHORT CIRCUIT INSPECTION

Measure the continuity between the Red/brown wire terminals and ground.

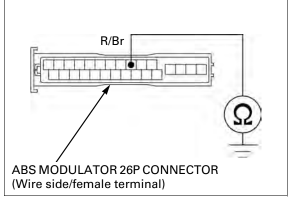
There should be no continuity.

If there is continuity, check for open circuit in Red/ brown wires.

TOOL: Test probe

07ZAJ-RDJA110

Connection: Red/brown - Ground



ANTI-LOCK BRAKE SYSTEM (ABS)

POWER INPUT LINE OPEN CIRCUIT INSPECTION

Measure the voltage between the Red/brown wire terminal (+) and ground (-).

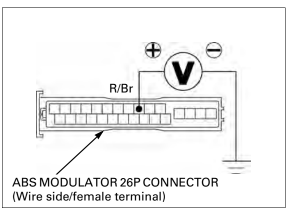
There should be battery voltage with the ignition switch ON.

If there is no voltage, check for ABS MAIN fuse.

TOOL: Test probe

07ZAJ-RDJA110

Connection: Red/brown (+) - Ground (-)



GROUND LINE

Measure the continuity between the Green/orange wire terminals and ground.

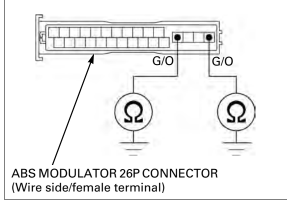
There should be continuity.

If there is no continuity, check for open circuit in Green/orange wires.

TOOL: **Test probe**

07ZAJ-RDJA110

Connection: Green/orange - Ground



REMOVAL/INSTALLATION

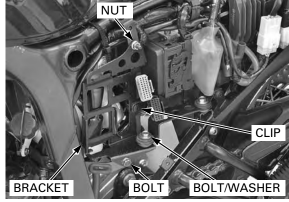
Drain the brake fluid from the front and rear hydraulic systems (page 15-11). Remove the following:

Left side cover (page 2-4)

the lock lever up to disconnect it).

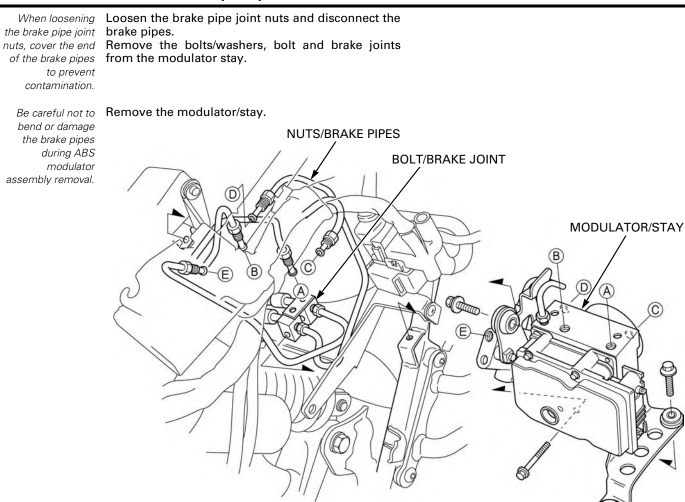
_ ECM (page 5-77)

Remove the bolt, bolt/washer, nut, trim clip and ECM bracket.



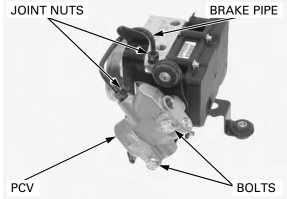
Disconnect the ABS modulator 26P connector (turn ABS MODULATOR 26P CONNECTOR

ANTI-LOCK BRAKE SYSTEM (ABS)



Loosen the brake pipe joint nuts and disconnect the brake pipe.

Remove the bolts and PCV.



Remove the bolts and modulator stay from the modulator.

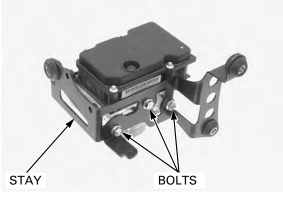
Installation is in the reverse order of removal.

Apply brake fluid to the brake pipe joint nut threads.

Tighten the brake pipe joint nuts to the specified torque.

TORQUE:

Brake pipe joint nut: 14 N·m (1.4 kgf·m, 10 lbf·ft)



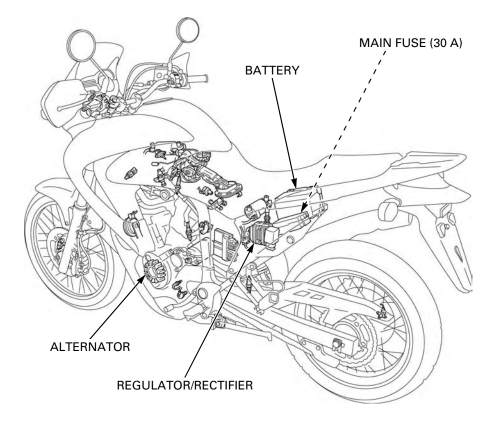
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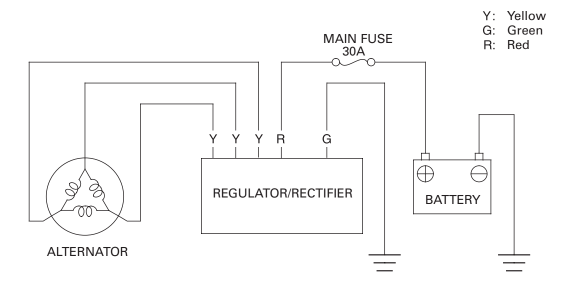
17. BATTERY/CHARGING SYSTEM

SYSTEM DIAGRAM 17-2
SERVICE INFORMATION 17-3
TROUBLESHOOTING 17-5
BATTERY 17-6

CHARGING SYSTEM INSPECTION 17-7
REGULATOR/RECTIFIER ······ 17-8
ALTERNATOR CHARGING COIL 17-9

SYSTEM DIAGRAM





SERVICE INFORMATION

GENERAL

- The battery gives off explosive gases; keep sparks, flames and cigarettes away. Provide adequate ventilation when charging.
- The battery contains sulfuric acid (electrolyte). Contact with skin or eyes may cause severe burns. Wear protective clothing and a face shield.
 - If electrolyte gets on your skin, flush with water.
 - If electrolyte gets in your eyes, flush with water for at least 15 minutes and call a physician immediately.
- Electrolyte is poisonous.
 - If swallowed, drink large quantities of water or milk and call your local Poison Control Center or a call a physician immediately.

NOTICE

- Always turn OFF the ignition switch before disconnecting any electrical component.
- Some electrical components may be damaged if terminals or connectors are connected or disconnected while the ignition switch is ON and current is present.
- For extended storage, remove the battery, give it a full charge, and store it in a cool, dry space.
- For a battery remaining in a stored motorcycle, disconnect the negative battery cable from the battery terminal.
- The battery sealing caps should not be removed. Attempting to remove the sealing caps from the cells may damage the battery.
- The maintenance free (MF) battery must be replaced when it reaches the end of its service life.
- The battery can be damaged if overcharged or undercharged, or if left to discharge for long period. These same conditions contribute to shortening the "life span" of the battery. Even under normal use, the performance of the battery deteriorates after 2 3 years.
- Battery voltage may recover after battery charging, but under heavy load, the battery voltage will drop quickly and eventually die out. For this reason, the charging system is often suspected as the problem. Battery overcharge often results from problems in the battery itself, which may appear to be an overcharging symptom. If one of the battery cells is shorted and battery voltage does not increase, the regulator/rectifier supplies excess voltage to the battery. Under these conditions, the electrolyte level goes down quickly.
- Before troubleshooting the charging system, check for proper use and maintenance of the battery. Check if the battery
 is frequently under heavy load, such as having the headlight and taillight ON for long periods of time without riding the
 motorcycle.
- The battery will self-discharge when the motorcycle is not in use. For this reason, charge the battery every 2 weeks to prevent sulfation from occurring.
- When servicing the charging system, always follow the steps in the troubleshooting flow chart (page 17-5)
- For alternator service (page 11-3).

BATTERY CHARGING

- Turn power ON/OFF at the charger, not at the battery terminal.
- For battery charging, do not exceed the charging current and time specified on the battery. Using excessive current or extending the charging time may damage the battery.
- Quick charging should only be done in an emergency; slow charging is preferred.

BATTERY TESTING

Refer to the battery tester's Operation Manual for the recommended battery testing procedure.

The recommended battery tester puts a "load" on the battery so the actual battery condition of the load can be measured.

Recommended battery tester: BM-210 or BATTERY MATE or equivalent

SPECIFICATIONS

ITEM			SPECIFICATIONS
Battery	Capacity		12 V – 11.2 Ah
	Current leakage		2 mA max.
	Voltage (20°C/68°F)	Fully charged	13.0 – 13.2 V
		Needs charging	Below 12.4 V
	Charging current	Normal	1.1 A/5 – 10 h
		Quick	5.5 A/1.0 h
Alternator	Capacity		396 W/5,000 min ⁻¹ (rpm)
	Charging coil resista	Ince (20°C/68°F)	0.1 – 1.0 Ω

TROUBLESHOOTING

BATTERY IS DAMAGED OR WEAK

1. Battery Test

Remove the battery (page 17-6).

Check the battery condition using the recommended battery tester (page 17-6). **RECOMMENDED BATTERY TESTER: BM-210 or BATTERY MATE or equivalent**

Is the battery good condition?

NO – Faulty battery.

YES – GO TO STEP 2.

2. Current Leakage Test

Install the battery (page 17-6).

Check the battery current leakage test (page 17-7).

Is the current leakage below 2 mA?

YES – GO TO STEP 4.

NO – GO TO STEP 3.

3. Current Leakage Test Without Reguretor/rectifire Connector

Disconnect the regulator/rectifier connector and recheck the battery current leakage.

Is the current leakage below 2 mA?

- YES Faulty regulator/rectifier.
- NO • Shorted wire harness.• Faulty ignition switch.
- 4. Alternator Charging Coil Inspection

Check the alternator charging coil (page 17-9).

Is the alternator charging coil resistance within 0.1 – 1.0 Ω (20°C/68°F)?

NO – Faulty charging coil.

YES – GO TO STEP 5.

5. Charging Voltage Inspection

Measure and record the battery voltage using a digital multimeter (page 17-6).

Start the engine.

Measure the charging voltage (page 17-7).

Compare the measurements to result of the following calculation.

- STANDARD: Measured BV < Measured CV < 15.5 V
- · BV = Battery Voltage (page 17-6)
- · CV = Charging Voltage (page 17-7)

Is the measured charging voltage within the standard voltage?

- YES Faulty battery.
- NO GO TO STEP 6.
- 6. Regulator/rectifier System Inspection

Check the voltage and resistance at the regulator/rectifier connectors (page 17-8).

Are the results of checked voltage and resistance correct?

- **YES** Faulty regulator/rectifier.
- NO • Open circuit in related wire.
 - Loose or poor contacts of related terminal.
 - Shorted wire harness.

BATTERY/CHARGING SYSTEM

BATTERY

REMOVAL/INSTALLATION

Always turn the ignition switch OFF before removing the battery. Remove the right side cover (page 2-4).

Disconnect the battery negative (-) cable first, then disconnect the battery positive (+) cable.

Remove the nut and battery holder.

Remove the battery.

Install the battery in the reverse order of removal.

NOTE:

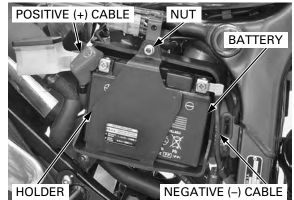
- Connect the positive (+) cable first, then connect the negative (-) cable.
- After connecting the battery cables, coat the terminals with grease.

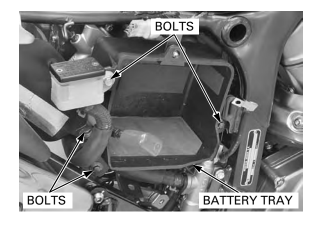
BATTERY TRAY REMOVAL/ INSTALLATION

Remove the battery (page 17-6).

Remove the bolts and battery tray.

Installation is in the reverse order of removal.





VOLTAGE INSPECTION

Remove the right side cover (page 2-4).

Measure the battery voltage using a commercially available digital multimeter.

VOLTAGE (20°C/68°F): Fully charged: 13.0 – 13.2 V Under charged: Below 12.4 V



BATTERY TESTING

Refer to the instructions that are appropriate to the battery testing equipment available to you.

TOOL:

Battery tester

BM-210 or BATTERY MATE or equivalent

NEGATIVE (-) CABLE: (+) PROBE

NEGATIVE (-) TERMINAL: (-) PROBE

CHARGING SYSTEM INSPECTION

CURRENT LEAKAGE TEST

Remove the right side cover (page 2-4).

With the ignition switch turned OFF, disconnect the negative (-) cable from the battery.

Connect the ammeter (+) probe to the negative (-) cable and the ammeter (-) probe to the battery (-) terminal.

With the ignition switch turned OFF, check for current leakage.

NOTE:

- · When measuring current using a tester, set it to a high range, and then bring the range down to an appropriate level. Current flow higher than the range selected may blow the fuse in the tester.
- While measuring current, do not turn the ignition switch ON. A sudden surge of current may blow the fuse in the tester.

SPECIFIED CURRENT LEAKAGE: 2 mA maximum

If current leakage exceeds the specified value, a shorted circuit is the probable cause. Locate the short by disconnecting connections one by one and measuring the current.

CHARGING VOLTAGE INSPECTION

NOTE:

Make sure the battery is in good condition before performing this test.

Start the engine and warm it up to the operating temperature; then stop the engine.

Remove the right side cover (page 2-4).

Do not disconnect Connect the multimeter between the positive and negative terminals of the battery.

NOTE:

the battery or any cable in the

charging system

switching off the ignition switch.

precaution can

components.

Failure to follow this

damage the tester

without first

To prevent a short, make absolutely certain which are the positive and negative terminals or cable.

With the headlight on high beam, restart the engine. Measure the voltage on the multimeter when the engine runs at 5,000 min⁻¹ (rpm).

STANDARD: or electrical

Measured BV < Measured CV < 15.5 V · BV = Battery Voltage (page 17-6)

· CV = Charging Voltage





REGULATOR/RECTIFIER

WIRE HARNESS INSPECTION

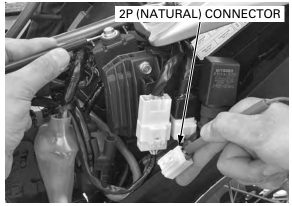
BATTERY CHARGING LINE

Remove the left side cover (page 2-4).

With the ignition switch turned OFF, disconnect the regulator/rectifier 2P (Natural) connector.

Measure the voltage between the Red wire terminal (+) of the wire harness side 2P (Natural) connector and ground (–).

There should be battery voltage at all times.



GROUND LINE

Check for continuity between the Green wire terminal of the wire harness side 2P (Natural) connector and ground (–).

There should be continuity at all times.

If all components of the charging system are normal and there are no loose connection at the regulator/ rectifier connector, replace the regulator/rectifier.



REMOVAL/INSTALLATION

Remove the left side cover (page 2-4).

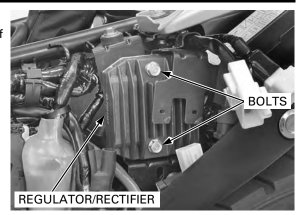
With the ignition switch turned OFF, disconnect the regulator/rectifier 2P (Natural) connector and alternator 3P (Natural) connector.



BATTERY/CHARGING SYSTEM

Remove the bolts and regulator/rectifier.

Install the regulator/rectifier in the reverse order of removal.



ALTERNATOR CHARGING COIL

INSPECTION

Remove the left side cover (page 2-4).

With the ignition switch turned OFF, disconnect the alternator 3P (Natural) connector.

Measure the resistance between the Yellow wire terminals.

STANDARD: 0.1 – 1.0 Ω at 20°C (68°F)

Check for continuity between each wire terminals of the alternator/stator side connector and ground. There should be no continuity.

Replace the stator if the resistance is out of specification, or if any wire has continuity to ground.

For alternator/starter replacement (page 11-4).



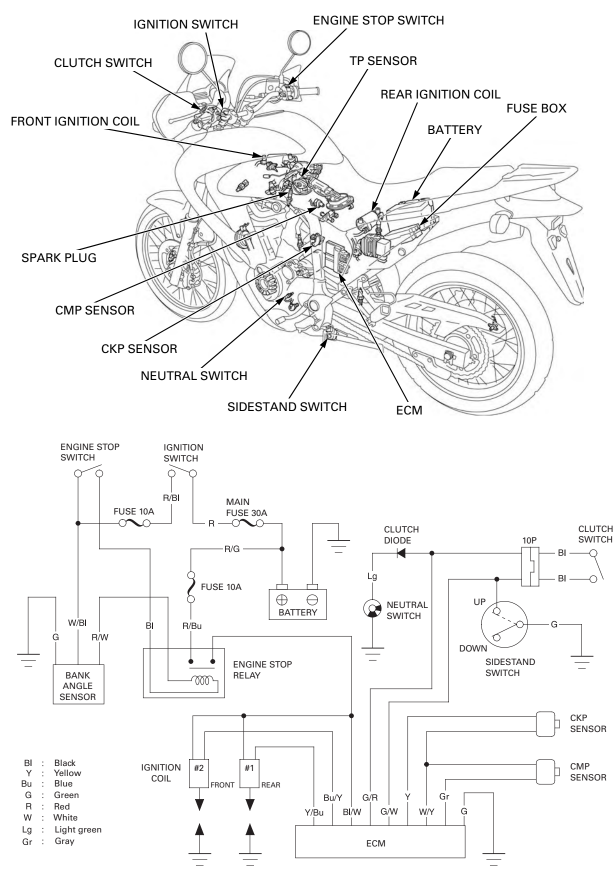
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18. IGNITION SYSTEM

SYSTEM DIAGRAM 18	3-2
SERVICE INFORMATION	8-3
TROUBLESHOOTING	8-4

IGNITION SYSTEM INSPECTION 18	-5
IGNITION COIL 18	-8
IGNITION TIMING 18	-8

SYSTEM DIAGRAM



SERVICE INFORMATION

GENERAL

NOTICE

- The ECM may be damaged if dropped. Also if the connector is disconnected when current is flowing, the excessive voltage may damage the ECM. Always turn OFF the ignition switch before servicing.
- Use spark plugs of the correct heat range. Using spark plugs with an incorrect heat range can damage the engine.
- Some electrical components may be damaged if terminals or connectors are connected or disconnected while the ignition switch is turned ON and current is present.
- When servicing the ignition system, always follow the steps in the troubleshooting table (page 18-4).
- The transistorized ignition system uses an electrically controlled ignition timing system. No adjustments can be made to the ignition timing.
- The ECM varies ignition timing according to the engine speed. The TP sensor signals the ECM to compensate the ignition timing according to the throttle opening.
- A faulty ignition system is often related to poor connections. Check those connections before proceeding.
- Make sure the battery is adequately charged. Using the starter motor with a weak battery results in a slower engine cranking speed as well as no spark at the spark plugs.
- For spark plug inspection (page 3-8).
- For CKP sensor service (page 10-12).
- Following components information.
 - Ignition switch (page 20-20)
 - Engine stop switch (page 20-21)
 - Neutral switch (page 20-24)
 - Sidestand switch (page 20-25)
 - Clutch switch (page 20-24)
 - Diode (page 19-16)

SPECIFICATIONS

ITEM		SPECIFICATIONS	
Spark plug	NGK	CPR8EA-9	
	DENSO	U24EPR9	
Spark plug gap		0.8 – 0.9 mm (0.03 – 0.04 in)	
Ignition coil primary peak voltage		100 V minimum	
CKP sensor peak voltage		0.7 V minimum	
Ignition timing ("F"mark)		10° BTDC at idle	

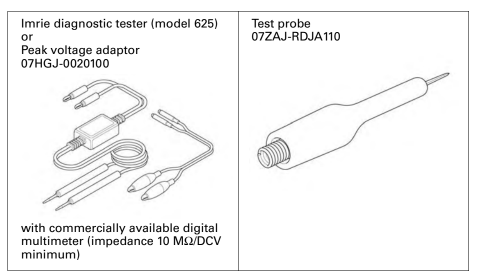
TORQUE VALUE

Timing hole cap

10 N·m (1.0 kgf·m, 7 lbf·ft)

Apply engine oil to the threads.

TOOLS



TROUBLESHOOTING

- Inspect the following before diagnosing the system.
 - Faulty spark plug
 - Loose spark plug cap or spark plug wire connection
 - Water in the spark plug cap (Leaking the ignition coil secondary voltage)
- If there is no spark at either cylinder, temporarily exchange the ignition coil with a known-good one and perform the spark test. If there is spark, the original ignition coil is faulty.
- "Initial voltage" of the ignition primary coil is the battery voltage with the ignition switch turned ON and the engine stop switch at "O" (The engine is not cranked by the starter motor).

No spark at spark plugs

L	JNUSUAL CONDITION	PROBABLE CAUSE (Check in numerical order)
lgnition coil primary volt- age	No initial voltage with the ignition switch turned ON and the engine stop switch at "O" (Other electrical components are normal).	 Faulty engine stop switch. An open circuit in Black/white wire between the ignition coil and engine stop relay. Loose or poor connection of the primary terminal, or an open circuit in the primary coil. Faulty ECM (in case when the initial voltage is normal with the ECM connector disconnected).
	Initial voltage is normal, but it drops by 2 – 4 V while cranking the engine.	 Incorrect peak voltage adaptor connections (System is normal if measured voltage is over the specifications with reverse connections). Battery is undercharged (Voltage drops largely when the engine is started). No voltage at the Black/white wire of the ECM connector, or loose or poorly connected ECM connector. Loose or poor connection or an open circuit in Green wire of the ECM. Loose or poor connection or an open circuit in Blue/ yellow or Yellow/blue wire between the ignition coils and ECM. Faulty sidestand switch, clutch switch or neutral switch. Loose or poor connection or an open circuit in No. 6 related wires. Sidestand switch line: Green/white wire Neutral switch line: Light green and Green/red wires Faulty ECM (in case when above No. 1 through 8 are nor- mal).
	Initial voltage is normal but there is no peak voltage while cranking the engine.	 Incorrect peak voltage adaptor connections. (System is normal if measured voltage is over the specifications with reverse connections.) Faulty peak voltage adaptor. Faulty CKP sensor (Measure peak voltage). Faulty ECM (in case when above No. 1 through 3 are nor- mal).
	Initial voltage is normal but peak voltage is lower than the standard value.	 The multimeter impedance is too low; below 10 MΩ/DCV. Cranking speed is too slow (Battery is undercharged). The sampling timing of the tester and measured pulse were not synchronized (System is normal if measured voltage is over the standard voltage at least once). Faulty ECM (in case when above No. 1 through 3 are normal).
	Initial and peak voltages are nor- mal but no spark jumps.	 Faulty spark plug or leaking ignition coil secondary current ampere. Faulty ignition coil(s).
CKP sensor	Peak voltage is lower than the standard value.	 The multimeter impedance is too low; below 10 MΩ/DCV. Cranking speed is too slow (Battery is undercharged). The sampling timing of the tester and measured pulse were not synchronized (System is normal if measured voltage is over the standard voltage at least once). Faulty CKP sensor (in case when above No. 1 through 3 are normal).
	No peak voltage.	 Faulty peak voltage adaptor. Faulty CKP sensor.

IGNITION SYSTEM INSPECTION

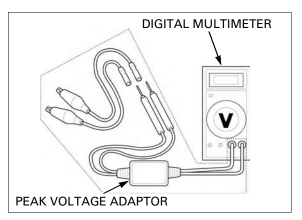
NOTE:

- If no spark jumps at the plug, check all connections for loose or poor contact before measuring the peak voltage.
- Use a commercially available digital multimeter with an impedance of 10 M Ω /DCV minimum.
- The display value differs depending upon the internal impedance of the multimeter.

Connect the peak voltage adaptor to the digital multimeter or use the peak voltage tester.

TOOL:

 $\begin{array}{ll} \mbox{Imrie diagnostic tester (model 625) or} \\ \mbox{Peak voltage adaptor} & 07HGJ-0020100 \\ \mbox{with commercially available digital multimeter} \\ \mbox{(impedance 10 $M\Omega$/DCV minimum)} \end{array}$



IGNITION COIL PRIMARY PEAK VOLTAGE

NOTE:

- Check all system connections before performing this inspection. Loose connectors can cause incorrect readings.
- Check that the cylinder compression is normal for each cylinder and the spark plugs are installed correctly in each cylinder head.

Remove the right side cover (page 2-4).

Disconnect the fuel pump 3P (Natural) connector.



Front side: Remove the right air guide (page 2-10).

Disconnect all spark plug caps from the spark plugs. Connect known-good spark plugs to all spark plug caps and ground them to the cylinder heads as done in a spark test.



IGNITION SYSTEM

Rear side: Lift and support the fuel tank (page 3-5).

With the ignition coil primary wires connected, connect the peak voltage tester or adaptor probes to the ignition coil primary terminal and ground.

TOOL:

Imrie diagnostic tester (model 625) orPeak voltage adaptor07HGJ-0020100with commercially available digital multimeter(impedance 10 MΩ/DCV minimum)

Connection: FRONT: Blue/yellow (+) – ground (–) REAR: Yellow/blue (+) – ground (–)

Turn the ignition switch ON with the engine stop switch at $"\ensuremath{\mathbb{C}}".$

Check the initial voltage at this time. The battery voltage should be measured. If the initial voltage cannot be measured, follow the checks in the troubleshooting table (page 18-4).

Shift the transmission into neutral.

Crank the engine with the starter motor and measure the ignition coil primary peak voltage.

PEAK VOLTAGE: 100 V minimum

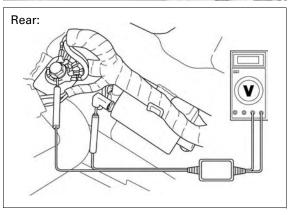
NOTE:

Although measured values are different for each ignition coil, they are normal as long as voltage is higher than the specified value.

If the peak voltage is lower than the standard value, follow the checks in the troubleshooting table (page 18-4).

Install the removed parts in the reverse order of removal.





CKP SENSOR PEAK VOLTAGE

NOTE:

Check that the cylinder compression is normal for each cylinder and the spark plug is installed correctly in the cylinder head.

Remove the left side cover (page 2-4).

Disconnect the ECM 33P connectors (page 5-77).

Connect the peak voltage tester or adaptor probes to the wire harness side ECM 33P connector terminals.

TOOLS:

Imrie diagnostic tester (model 625) orPeak voltage adaptor07HGJ-0020100with commercially available digital multimeter
(impedance 10 MΩ/DCV minimum)Test probe07ZAJ-RDJA110

Connection: White/yellow (+) – Yellow (–)

Turn the ignition switch ON with the engine stop switch at " \Box ".

Shift the transmission into neutral.

Crank the engine with the starter motor and measure the CKP sensor peak voltage.

PEAK VOLTAGE: 0.7 V minimum

If the voltage measured at the ECM connector is abnormal, measure the peak voltage at the CKP sensor connector.

Remove the under cowl (page 2-13).

Turn the ignition switch OFF.

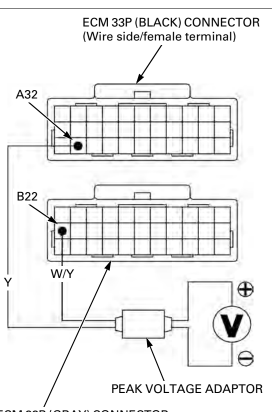
Disconnect the CKP sensor 2P (Red) connector and connect the peak voltage tester or adaptor probes to the connector terminals of the CKP sensor side.

Connection: White/yellow (+) - Yellow (-)

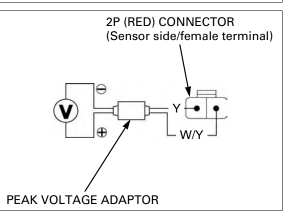
In the same manner as at the ECM 33P connector, measure the peak voltage and compare it to the voltage measured at the ECM 33P connector.

- If the peak voltage measured at the ECM is abnormal and the one measured at the CKP sensor is normal, the wire harness has an open or short circuit, or loose connection.
- If the peak voltage of the CKP sensor side is lower than standard value, follow the checks in the troubleshooting table (page 18-4).

Install the removed parts in the reverse order of removal.



ECM 33P (GRAY) CONNECTOR (Wire side/female terminal)



IGNITION SYSTEM

IGNITION COIL

REMOVAL/INSTALLATION

Turn the ignition switch OFF.

FRONT IGNITION COIL

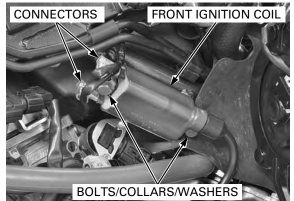
Remove the right air guard (page 2-10). Disconnect the spark plug cap (page 3-8).

Disconnect the ignition coil primary wire connectors.

Remove the bolts, collars, washers and front ignition coil from the frame.

plug wire properly (page 1-21).

Route the spark Install the front ignition coil in the reverse order of removal.



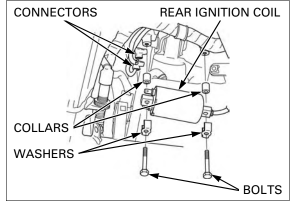
REAR IGNITION COIL

Remove the heat guard plate (page 2-23). Disconnect the spark plug cap (page 3-8).

Disconnect the ignition coil primary wire connectors.

Remove the bolts, collars, washers and rear ignition coil from the frame.

Route the spark Install the rear ignition coil in the reverse order of removal. plug wires properly (page 1-21).



IGNITION TIMING

Start the engine and warm it up to normal operating temperature.

Stop the engine and remove the timing hole cap.

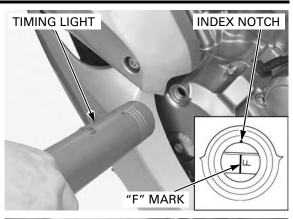


IGNITION SYSTEM

Read the manufacturer's instructions for timing light operation. Connect the timing light to the front spark plug wire. Start the engine, let it idle and check the ignition timing.

n. IDLE SPEED: 1,200 ± 100 min⁻¹ (rpm)

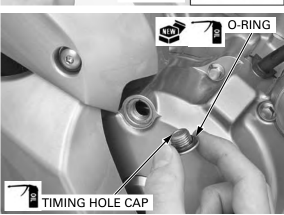
The timing is correct if the "F" mark on the flywheel aligns with the index notch on the left crankcase cover.



Coat a new O-ring with engine oil and install it into the timing hole cap groove.

Apply engine oil to the timing hole cap threads. Install and tighten the timing hole cap to the specified torque.

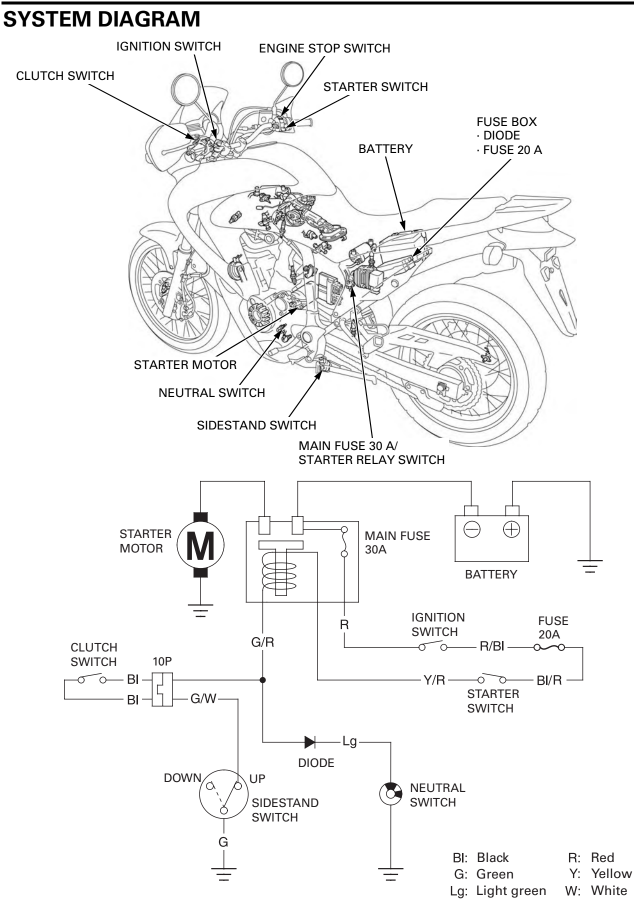
TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)



ΜΕΜΟ

SYSTEM DIAGRAM 19-2	START
SERVICE INFORMATION 19-3	START
TROUBLESHOOTING 19-4	DIODE

STARTER MOTOR 19-6	i
STARTER RELAY SWITCH 19-15	,
DIODE 19-16	,



SERVICE INFORMATION

GENERAL

NOTICE

If the current is kept flowing through the starter motor to turn it while the engine is not cranking over, the starter motor may be damaged.

- Always turn the ignition switch OFF before servicing the starter motor. The motor could suddenly start, causing serious injury.
- The starter motor can be serviced with the engine in the frame. •
- When checking the starter system, always follow the steps in the troubleshooting flow chart (page 19-4).
- A weak battery may be unable to turn the starter motor quickly enough, or supply adequate ignition current.
- Following component information.
 - Ignition switch (page 20-20)
 - Engine stop switch (page 20-21)
 - Starter switch (page 20-21)
 - Neutral switch (page 20-24)
 - Sidestand switch (page 20-25)
 - Clutch switch (page 20-24)
 - Diode (page 19-16)

SPECIFICATION

		Unit: mm (in)
ITEM	STANDARD	SERVICE LIMIT
Starter motor brush length	12.0 (0.47)	6.5 (0.26)

TORQUE VALUES

Starter motor cable terminal nut Starter motor assembly bolt Starter motor brush mounting screw 10 N·m (1.0 kgf·m, 7 lbf·ft) 4.9 N·m (0.5 kgf·m, 3.6 lbf·ft) 3.7 N·m (0.4 kgf·m, 2.7 lbf·ft)

TROUBLESHOOTING

Starter motor does not turn

1. Fuse Inspection

Check for blown main fuse or sub fuse.

Is the fuse blown?

- YES Replace the fuse
- NO GO TO STEP 2.

2. Battery Inspection

Make sure the battery is fully charged and in good condition (page 17-6).

Is the battery in good condition?

- YES GO TO STEP 3.
- **NO** Replace the battery

3. Starter Relay Switch Operation

Check the starter relay switch operation. You should hear the relay "CLICK" when the starter switch button is depressed.

Is there a "CLICK"?

YES - GO TO STEP 4.

NO – GO TO STEP 5.

4. Starter Motor Inspection

Apply battery voltage directly to the starter motor and check the operation.

Does the starter motor turn?

- **YES** • Poorly connected starter motor cable
 - Faulty starter relay switch (page 19-15)

NO – Faulty starter motor (page 19-6)

5. Relay Coil Ground Lines Inspection

Disconnect the starter relay switch connector, and check the relay coil ground lines as below for continuity:

- 1. Green/red terminal diode neutral switch line (with the transmission in neutral and clutch lever released).
- 2. Green/red terminal clutch switch sidestand switch line (in any gear except neutral, and with the clutch lever pulled in and the sidestand up.

Is there continuity?

- NO • Faulty neutral switch (page 20-24)
 - Faulty diode (page 19-16)
 - Faulty clutch switch (page 20-24)
 - Faulty sidestand switch (page 20-25)
 - Loose or poor contact connector
 - Open circuit in wire harness

YES – GO TO STEP 6.

6. Starter Relay Voltage Inspection

Connect the starter relay switch connector.

With the ignition switch ON and engine stop switch at " \bigcirc " and the starter switch button pushed, measure the voltage at the starter relay switch connector (between Yellow/red (+) and body ground (-)).

Is there battery voltage?

- NO • Faulty ignition switch (page 20-20)
 - Faulty starter switch (page 20-21)
 - Faulty engine stop switch (page 20-21)
 - Loose or poor contact connector
 - Open circuit in wire harness

YES – GO TO STEP 7.

- 7. Starter Relay Switch Continuity Inspection
 - Remove and check the operation of the starter relay switch (page 19-15).

Is there continuity?

- NO Faulty starter relay switch
- YES Loose or poor contact starter relay switch connector

The starter motor turns when the transmission is in neutral, but does not turn with the transmission in any position except neutral, with the sidestand up and the clutch lever pulled in.

1. Clutch Switch Inspection

Check the clutch switch operation (page 20-24).

Is the clutch switch operation normal?

NO – Faulty clutch switch

YES - GO TO STEP 2.

2. Sidestand Switch Inspection

Check the sidestand switch operation (page 20-25).

Is the sidestand switch operation normal?

- NO Faulty sidestand switch (page 20-25)
- YES • Open circuit in wire harness
 - Loose or poor contact connector

Starter motor turns slowly

- Low battery voltage
- Poorly connected battery terminal cable
- Poorly connected starter motor cable
- Faulty starter motor
- · Poorly connected battery ground cable

Starter motor turns, but engine does not turn

- Starter motor is running backwards
 - Case assembled improperly
 - Terminals connected improperly
- Faulty starter clutch
- Damaged or faulty starter idle gear and/or reduction gear

Starter relay switch "Clicks", but engine does not turn over

• Crankshaft does not turn due to engine problems

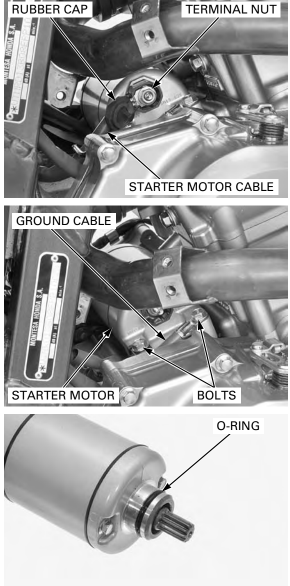
STARTER MOTOR

REMOVAL

• With the ignition switch OFF, disconnect the battery negative (-) cable before servicing the starter motor.

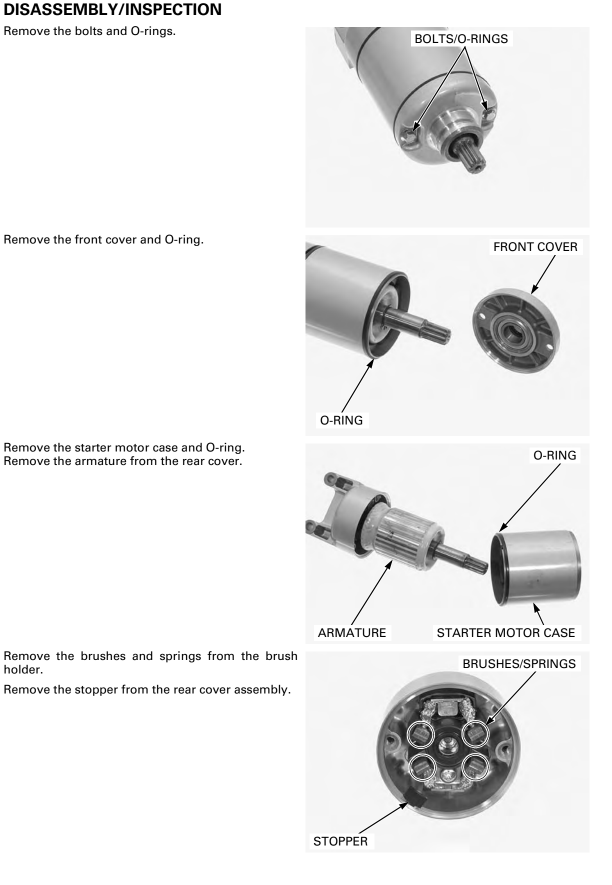
Remove the rear exhaust pipe protector A and exhaust pipe protector B (page 2-15).

Remove the rubber cap and terminal nut. Disconnect the starter motor cable.



Remove the bolts and ground cable. Remove the starter motor from the crankcase.

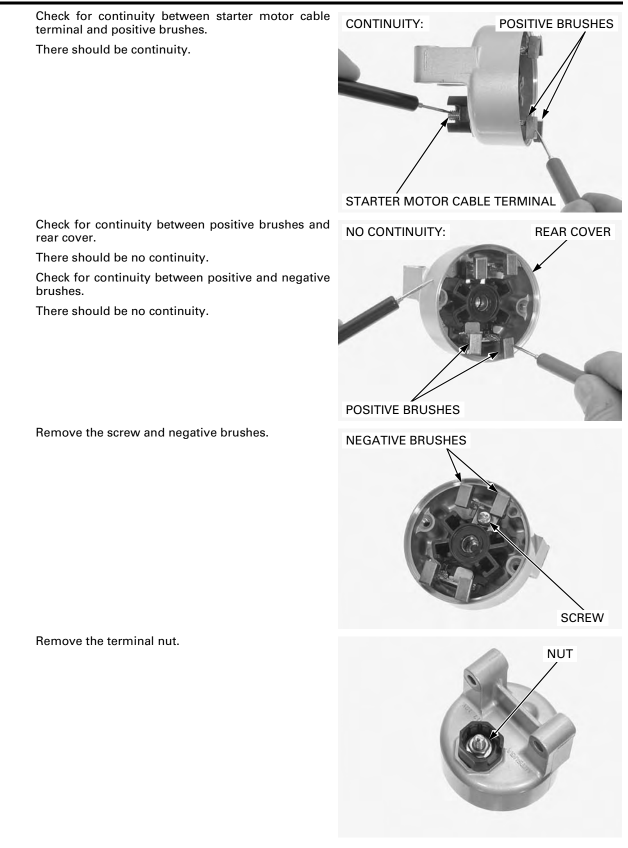
Remove the O-ring from the starter motor.

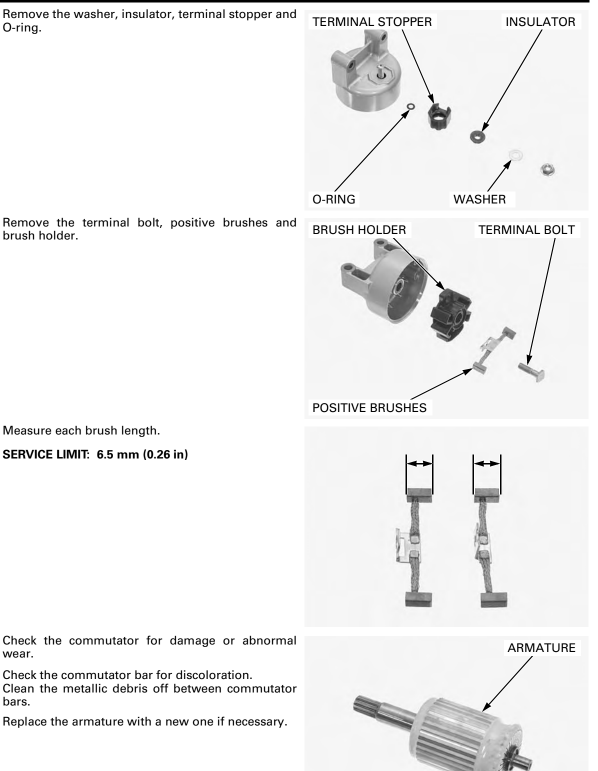


Remove the front cover and O-ring.

Remove the starter motor case and O-ring. Remove the armature from the rear cover.

holder.





Remove the terminal bolt, positive brushes and brush holder.

Measure each brush length.

O-ring.

SERVICE LIMIT: 6.5 mm (0.26 in)

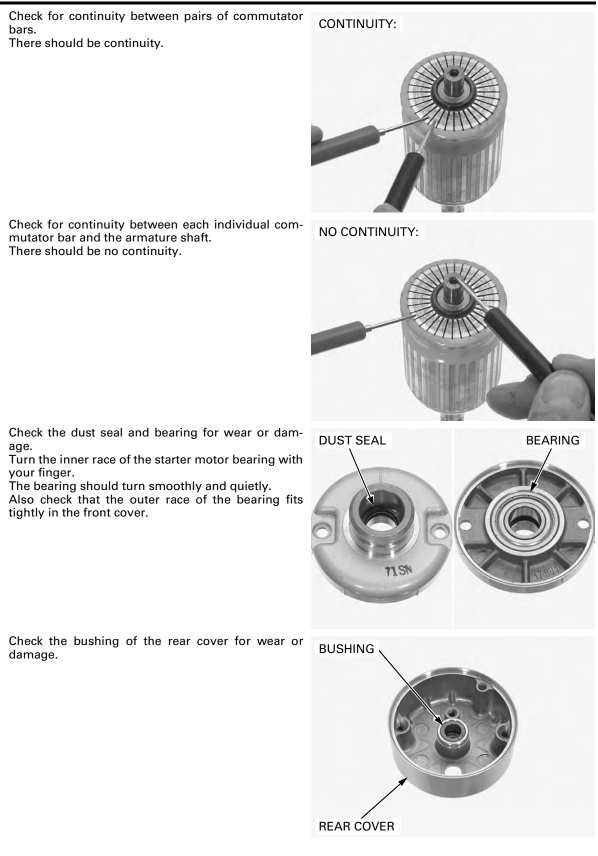
Check the commutator for damage or abnormal wear.

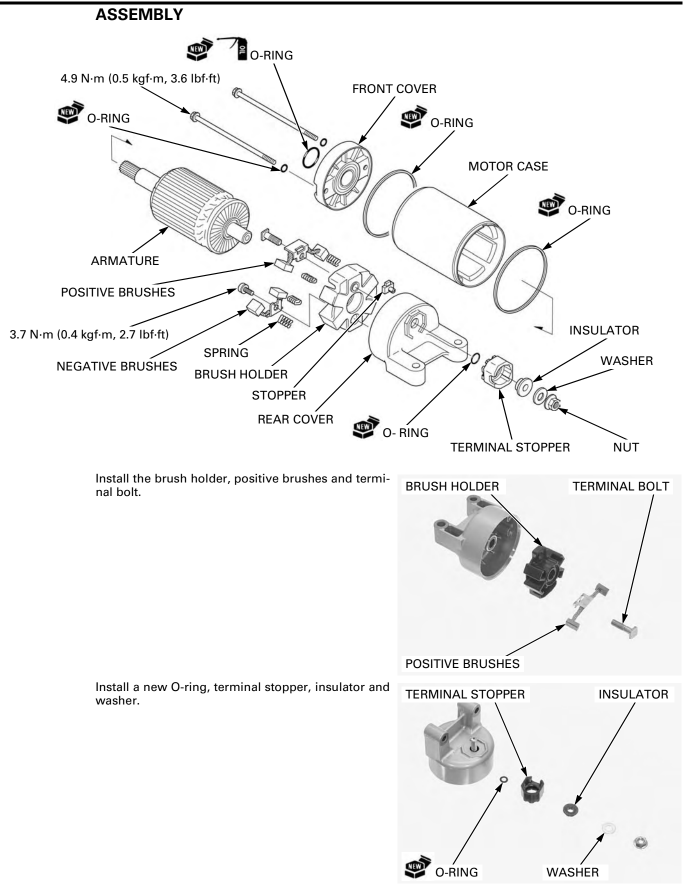
or sand paper on the commutator.

Do not use emery Check the commutator bar for discoloration. Clean the metallic debris off between commutator bars.

Replace the armature with a new one if necessary.

COMMUTATOR



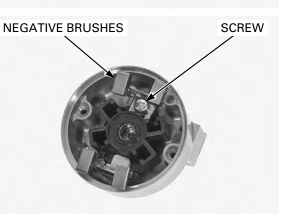


Install and tighten the terminal nut securely.



Install the negative brushes and tighten the screw to the specified torque.

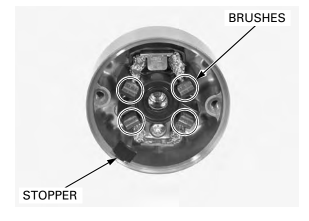
TORQUE: 3.7 N·m (0.4 kgf·m, 2.7 lbf·ft)

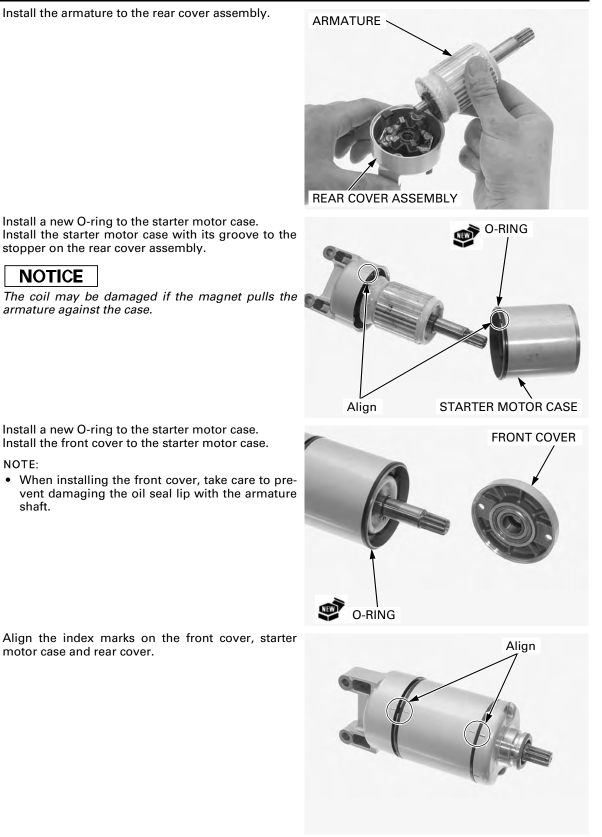


Install the brush springs to the brush holder grooves.



Install the brushes to the brush holder. Install the stopper to the rear cover assembly.





Install a new O-ring to the starter motor case. Install the starter motor case with its groove to the stopper on the rear cover assembly.



The coil may be damaged if the magnet pulls the armature against the case.

Install a new O-ring to the starter motor case. Install the front cover to the starter motor case.

NOTE:

• When installing the front cover, take care to prevent damaging the oil seal lip with the armature shaft.



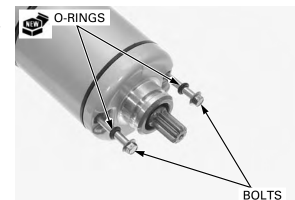
properly (page 1-

21).

securely.

Install a new O-rings to the bolts. Install and tighten the bolts to the specified torque.

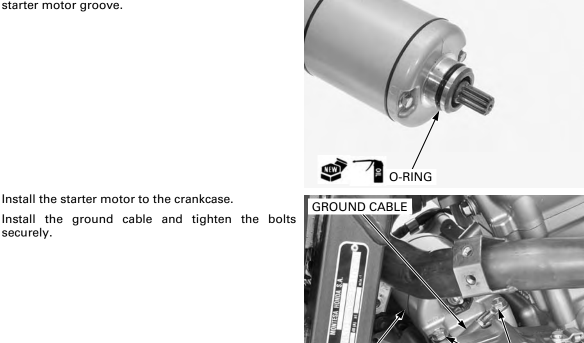
TORQUE: 4.9 N·m (0.5 kgf·m, 3.6 lbf·ft)



INSTALLATION

Route the cable Install the starter motor to the crankcase.

Apply engine oil to a new O-ring and install it to the starter motor groove.

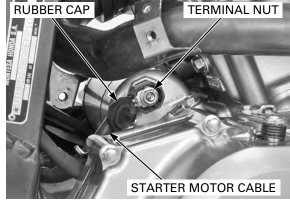


Connect the starter motor cable. Install and tighten the terminal nut to the specified torque.

TORQUE: 10 N·m (1.0 kgf·m, 7 lbf·ft)

Install the rubber cap securely.

Install the rear exhaust pipe protector A and exhaust pipe protector B (page 2-20).



BOLTS

STARTER MOTOR

STARTER RELAY SWITCH

INSPECTION

Remove the left side cover (page 2-4).

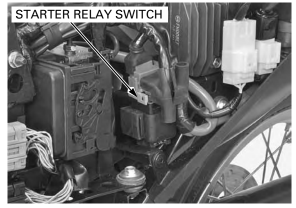
Shift the transmission into neutral.

Turn the ignition switch ON with the engine stop switch at " Ω ".

Push the starter switch button.

The coil is normal if the starter relay switch clicks.

If you do not hear the switch click, inspect the relay switch using the procedure below.

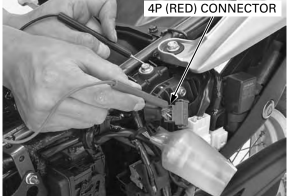


GROUND LINE

Disconnect the starter relay switch 4P (Red) connector.

Check for continuity between the Green/red wire (ground line) terminal and ground.

If there is continuity when the transmission is in neutral or when the clutch is disengaged and the sidestand is retracted, the ground circuit of the relay coil is normal. (In neutral, there is a slight resistance due to the diode.)



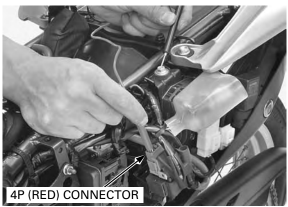
STARTER RELAY VOLTAGE

Connect the starter relay switch 4P (Red) connector. Shift the transmission into neutral.

Turn the ignition switch ON with the engine stop switch at " Ω ".

Measure the voltage between the yellow/red wire terminal (+) and ground (-).

If the battery voltage appears when the starter switch button is pushed, the power supply circuit of the relay coil is normal.



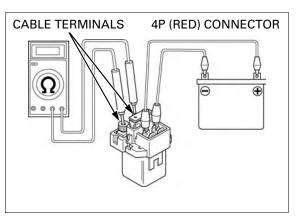
OPERATION CHECK

Remove the starter relay switch (page 19-16).

Connect an ohmmeter to the starter relay switch large terminals.

Connect a fully charged 12 V battery positive (+) wire to the starter relay switch Yellow/red wire terminal and negative (-) wire to Green/red wire terminal.

There should be continuity between the cable terminals when the battery is connected, and not continuity when the battery is disconnected.



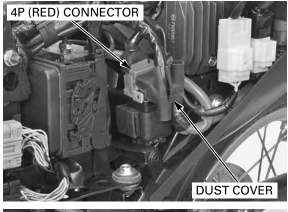
REMOVAL/INSTALLATION

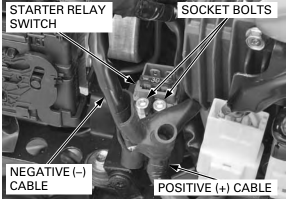
Remove the left side cover (page 2-4).

Turn the ignition switch OFF. Disconnect the battery negative (-) cable (page 17-6).

Disconnect the starter relay 4P (Red) connector. Remove the dust cover.

Remove the bolts and cables. Remove the starter relay switch. Installation is in the reverse order of removal.

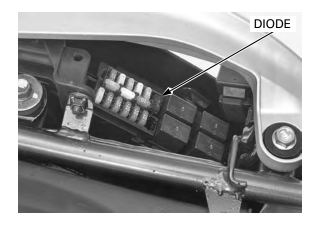




DIODE

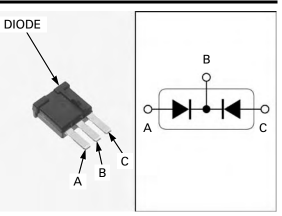
INSPECTION

Remove the seat (page 2-4). Open the fuse box cover and remove the diode.



Check for continuity between the diode terminals. When there is continuity, a small resistance value will register.

If there is continuity in one direction, the diode is normal.



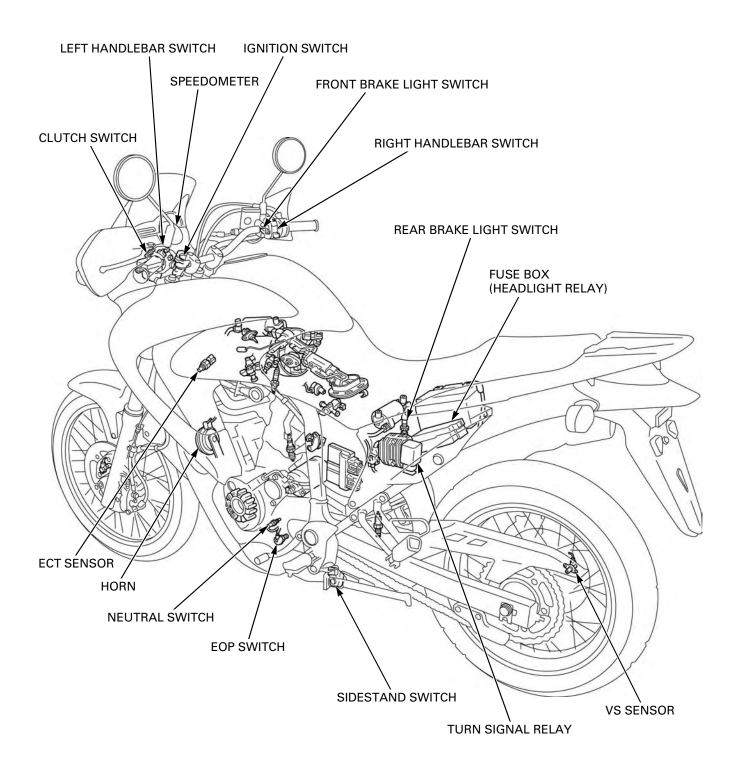
ΜΕΜΟ

20. LIGHTS/METERS/SWITCHES

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NEUTRAL SWITCH 20-24
SIDESTAND SWITCH 20-25
HORN 20-26
TURN SIGNAL RELAY 20-26
HEADLIGHT RELAY 20-27

COMPONENT LOCATION



SERVICE INFORMATION

GENERAL

NOTICE

Note the following when replacing the halogen headlight bulb.

- Wear clean gloves while replacing the bulb. Do not put finger prints on the headlight bulb, as they may create hot spots
 on the bulb and cause it to fail.
- If you touch the bulb with your bare hands, clean it with a cloth moistened with alcohol to prevent its early failure.
- Be sure to install the dust cover after replacing the bulb.
- A halogen headlight bulb becomes very hot while the headlight is on, and remains hot for a while after it is turned off. Be sure to let it cool down before servicing.
- Check the battery condition before performing any inspection that requires proper battery voltage.
- A continuity test can be made with the switches installed on the motorcycle.
- The following color codes used are indicated throughout this section.

Bu = Blue	G = Green	Lg = Light green	R = Red
BI = Black	Gr = Gray	O = Orange	W = White
Br = Brown	Lb = Light blue	Y = Yellow	

SPECIFICATIONS

	ITEM		SPECIFICATIONS
Bulbs	Headlight (High)		12 V – 55 W
	Headlight (Low)		12 V – 55 W
	Position light		12 V – 5 W
	Brake/taillight		12 V – 21/5 W
	License light		12 V – 5 W
	Front turn signal lig	ht	12 V – 21 W x 2
	Rear turn signal ligh	it	12 V – 21 W x 2
	Instrument light		LED x 11
	Turn signal indicato	r	LED x 2
	High beam indicator		LED
	Neutral indicator		LED
	Oil pressure indicate	or	LED
	MIL		LED
	HISS indicator		LED
	ABS indicator (XL70	00VA)	LED
Fuse	XL700V Main fuse		30 A
	Sub fuse		20 A x 3, 10 A x 5
	XL700VA	Main fuse	30 A
		Sub fuse	30 A x 2, 20 A x 3, 10 A x 6

TORQUE VALUES

Sidestand switch bolt 9.8 N·m (1.0 kgf·m, 7.2 lbf·ft) Neutral switch 12 N·m (1.2 kgf·m, 9 lbf·ft) EOP switch terminal screw 1.9 N·m (0.2 kgf·m, 1.4 lbf·ft) EOP switch 12 N·m (1.2 kgf·m, 9 lbf·ft) 1.2 N·m (0.1 kgf·m, 0.9 lbf·ft) Front brake light switch screw Turn signal lens screw 0.9 N·m (0.1 kgf·m, 0.7 lbf·ft) 12 N·m (1.2 kgf·m, 9 lbf·ft) Headlight mounting bolt Combination meter mounting screw 1.0 N·m (0.1 kgf·m, 0.7 lbf·ft)

Apply sealant to the threads.

TROUBLESHOOTING

VS SENSOR/SPEEDOMETER

The speedometer and odometer/trip meter indicates "----".

Faulty EEPROM in ECM

The odometer/trip meter operate normally, but the speedometer does not operate Faulty speedometer in combination meter

The speedometer operates normally, but the odometer/trip meter does not operate Faulty odometer/trip meter in combination meter

The speedometer operates abnormally

1. Fuse Inspection

Check for blown main fuse or sub fuse (METER. ILLUMI 10 A).

Is the fuse blown?

- YES Replace the fuse.
- NO GO TO STEP 2.

2. Battery Inspection

Make sure the battery is fully charged and in good condition.

Is the battery in good condition?

YES – GO TO STEP 3.

NO – Replace the battery.

3. VS Sensor Air Gap Inspection

Support the motorcycle securely and raise the rear wheel off the ground. Check the air gap between the VS sensor and pulser ring at the several points by turning the rear wheel slowly.

Standard: 0.4 - 1.2 mm (0.02 - 0.05 in)

Is the air gap correct?

NO - • Check each part for deformation and looseness and correct accordingly.
 • Recheck the air gap.

YES - GO TO STEP 4.

4. VS Sensor Condition Inspection

Check that there is iron or other magnetic deposits between the pulser ring and VS sensor, and the pulser ring slots for obstructions.

Check installation condition of the pulser ring or VS sensor for looseness.

Are the VS sensor and pulser ring in good condition?

NO - Remove any deposits. Install properly or replace faulty part.

- **YES** • XL700V: GO TO STEP 5.
 - XL700VA: GO TO STEP 8.

5. VS Sensor Input Voltage Inspection (XL700V)

Disconnect the VS sensor 2P (Orange) connector. Turn the ignition switch ON. Measure the voltage at the VS sensor 2P (Orange) connector Pink/white (+) and Green/red (–) wires.

Is there battery voltage?

NO – GO TO STEP 6.

YES – Faulty VS sensor

6. VS Sensor Line Open Circuit Inspection (XL700V)

Disconnect the combination meter 20P connector. Check for continuity of the Pink/white and Green/red wires between the combination meter 20P and VS sensor 2P (Orange) connector terminals.

Is there continuity?

NO – Open circuit in Pink/white and/or Green/red wires between the combination meter 20P and VS sensor 2P (Orange) connector

YES – GO TO STEP 7.

7. VS Sensor Line Short Circuit Inspection (XL700V)

Connect the combination meter 20P connector. Check for continuity of the Pink/white wire between the VS sensor 2P (Orange) connector terminal and ground.

Is there continuity?

- YES Short circuit in wire between the combination meter and VS sensor
- NO Faulty combination meter

8. Combination Meter Signal Voltage Inspection (XL700VA)

Turn the ignition switch ON. Measure the voltage at the combination meter connector Pink/green terminal (+) and ground (-) while turning the rear wheel by hand.

Is the voltage repeat 0 to 5 V?

NO – GO TO STEP 9.

YES - Faulty combination meter

9. Combination Meter Signal Line Open Circuit Inspection (XL700VA)

Turn the ignition switch OFF.

Disconnect the combination meter 20P and ABS modulator 26P connectors. Check for continuity of the Pink/green wire between the terminals of the wire harness side combination meter 20P connector and ABS modulator 26P connector.

Is there continuity?

- NO Open circuit in Pink/green wire
- **YES** GO TO STEP 10.

10. VS Sensor Line Open Circuit Inspection (XL700VA)

Disconnect the VS sensor 2P (Orange) connector.

Check for continuity of the Pink/white and Green/red wires between the ABS modulator 26P connector and VS sensor 2P (Orange) connector.

Is there continuity?

NO – Open circuit in Pink/white and/or Green/red wires between the ABS modulator and VS sensor

YES – GO TO STEP 11.

11. VS Sensor Line Short Circuit Inspection At The VS Sensor 2P (Orange) Sensor side (XL700VA)

Connect the ABS modulator 26P connector.

Check for continuity of the Pink/white wire between the VS sensor 2P (Orange) connector terminal and ground.

Is there continuity?

- YES Short circuit in Pink/white wire between the combination meter and VS sensor
- **NO** • Faulty VS sensor
 - Faulty ABS modulator

HEADLIGHT

BULB REPLACEMENT

Disconnect the headlight 2P connectors.

Turn the headlight bulb counterclockwise and remove the headlight bulb.

NOTICE

Avoid touching the halogen headlight bulb. Finger prints can create hot spots that cause a bulb to break.

If you touch the bulb with your bare hands, clean it with a cloth moistened with alcohol to prevent early bulb failure.

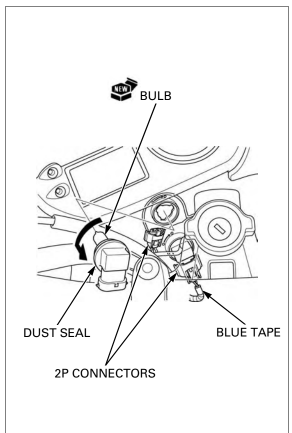
Install a new bulb, aligning its tabs with the grooves in the headlight unit.

Turn the headlight bulb clockwise.

Connect the headlight 2P connectors.

NOTE:

• The blue tape is attached on the lower (high beam) side headlight wires.



REMOVAL/INSTALLATION

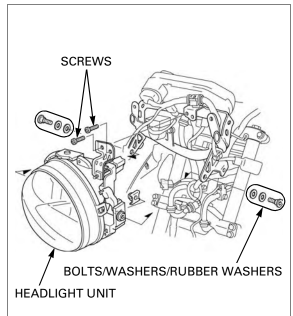
Remove the front center cowl (page 2-12).

Remove the screws, bolts, washers, rubber washers and headlight unit.

Installation is in the reverse order of removal.

TORQUE:

Headlight mounting bolt: 12 N·m (1.2 kgf·m, 9 lbf·ft)



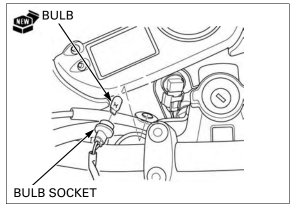
POSITION LIGHT

BULB REPLACEMENT

Pull out the position light bulb socket.

Remove the bulb from the bulb socket and replace it with a new one.

Installation is in the reverse order of removal.



TURN SIGNAL LIGHT

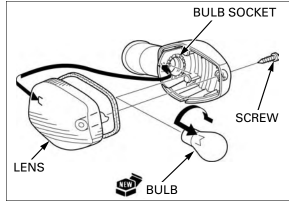
BULB REPLACEMENT

Remove the screw, turn signal light lens and gasket.

While pushing the bulb in, turn it counterclockwise to remove it from the bulb socket, and replace it with a new one.

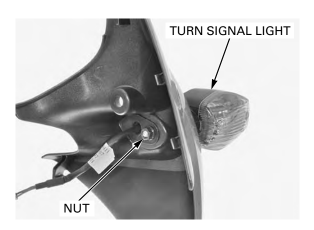
Install the gasket, turn signal light lens and screw. Tighten the screw to the specified torque.

TORQUE: 0.9 N·m (0.1 kgf·m, 0.7 lbf·ft)



REMOVAL/INSTALLATION FRONT

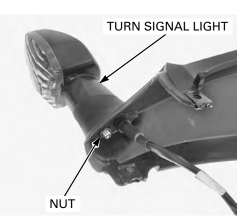
Remove the headlight plate (page 2-11). Remove the nut and turn signal light. Installation is in the reverse order of removal.



LIGHTS/METERS/SWITCHES

REAR

Remove the fender cover (page 2-6). Remove the nut and turn signal light. Installation is in the reverse order of removal.



BRAKE/TAIL LIGHT

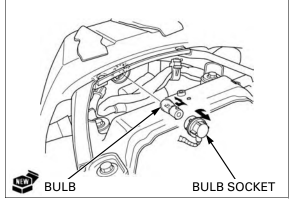
BULB REPLACEMENT

Remove the seat (page 2-4).

Turn the bulb socket counterclockwise, then remove it from the brake/tail light unit.

While pushing the bulb in, turn it counterclockwise to remove it from the bulb socket, and replace it with a new one.

Installation is in the reverse order of removal.



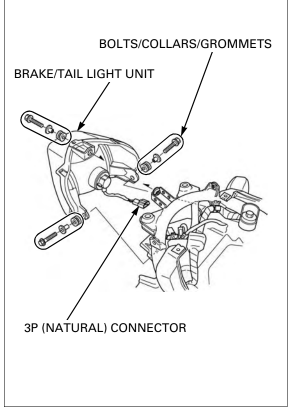
REMOVAL/INSTALLATION

Remove the rear fender A (page 2-6).

Disconnect the brake/tail light 3P (Natural) connector.

Remove the bolts, collars, grommets and brake/tail light unit.

Installation is in the reverse order of removal.



LICENSE LIGHT

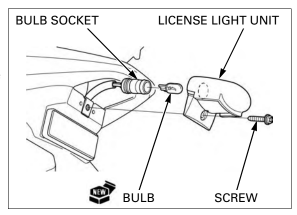
BULB REPLACEMENT

Remove the screw and license light unit.

Pull out the license light bulb socket.

Remove bulb from the bulb socket, and replace it with a new one.

Install the removed parts in the reverse order of removal.



COMBINATION METER

POWER/GROUND LINE INSPECTION

Remove the front center cowl (page 2-12).

Check for following at the wire harness side connector terminals of the combination meter 20P (Gray) connector.



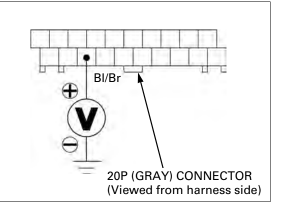
POWER INPUT LINE

Measure the voltage between the Black/brown wire terminal (+) of the combination meter 20P (Gray) connector and ground (–).

There should be battery voltage with the ignition switch turned ON.

If there is no voltage, check the following:

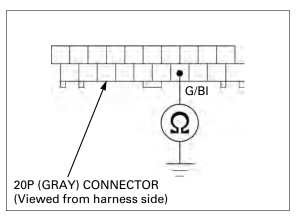
- Open circuit in the Black/brown wire
- Blown fuse (METER. ILLUMI 10 A)



LIGHTS/METERS/SWITCHES

GROUND LINE

Check for continuity between the Green/black wire terminal and ground. There should be continuity at all times. If there is no continuity, check for an open circuit in the Green/black wire.



BACK-UP VOLTAGE LINE

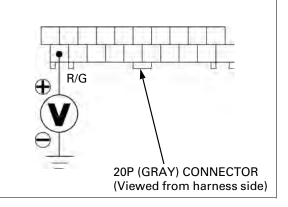
Check this line if the odometer/trip meter does not function.

Measure the voltage between the Red/green wire terminal (+) and ground (–).

There should be battery voltage at all times.

If there is no voltage, check the following:

- Open circuit in the Red/green wire
- Blown fuse (TURN/CLOCK 10 A)
- Open circuit in the Red wire



REMOVAL/INSTALLATION

Remove the headlight (page 20-6).

Remove the dust cover and disconnect the combination meter 20P (Gray) connector.



COMBINATION METER

SCREWS

Remove the screws and combination meter.

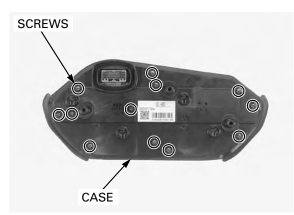
Installation is in the reverse order of removal.

TORQUE:

Combination meter mounting screw: 1.0 N·m (0.1 kgf·m, 0.7 lbf·ft)

DISASSEMBLY/ASSEMBLY

Remove the screws and combination meter case.



Remove the combination meter print board assembly.

Assembly is in the reverse order of disassembly.





SPEEDOMETER/VS SENSOR

SYSTEM INSPECTION

Check the following:

- Combination meter power/ground line (page 20-9)
- ABS modulator power/ground line (page 16-24)

XL700VA: Check the ABS indicator.

If the ABS indicator blinks, follow the check in the troubleshooting table (page 16-10).

Support the motorcycle securely and raise the rear wheel off the ground.

Shift the transmission into neutral and turn the ignition switch ON.

Measure the voltage at the combination meter 20P (Gray) connector between the Pink/green (+) and ground (–).

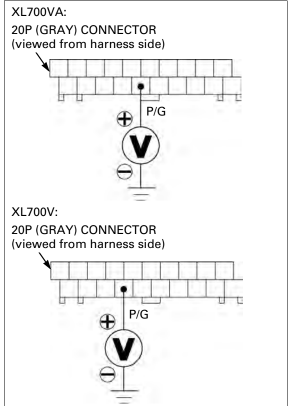
Slowly turn the rear wheel by hand. There should be 0 V to 5 V pulse voltage.

- If pulse voltage appears, replace the combination meter.
- If pulse voltage does not appear, check the following:
 - XL700VA:

Pink/green wire for an open or short circuit If the wire is OK, replace the ABS modulator. – XL700V:

Pink/white and Green/red wires for an open or short circuit

If the wires are OK, check the VS sensor inspection (page 20-12).



VS SENSOR INSPECTION

Support the motorcycle securely and raise the rear wheel off the ground.

Measure the clearance (air gap) between the VS sensor and pulser ring at several points by turning the wheel slowly.

It must be within specification.

STANDARD: 0.2 - 1.2 mm (0.01 - 0.05 in)

The sensor air gap cannot be adjusted. If it is not within specification, check each installed part for deformation, looseness and damage.

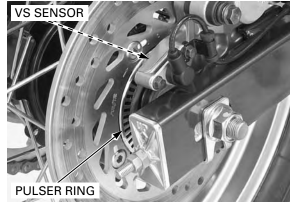
Inspect the area around the VS sensor:

Check that there is iron or other magnetic deposits between the pulser ring and VS sensor, and the pulser ring slots for obstructions.

Check installation condition of the pulser ring or VS sensor for looseness.

Check the pulser ring and sensor tip for deformation or damage (e.g., chipped pulser ring teeth).





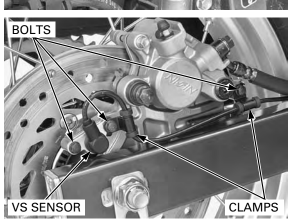
VS SENSOR REMOVAL/ INSTALLATION

Remove the battery tray (page 17-6).

Disconnect the VS sensor 2P (Orange) connector. Remove the VS sensor wire harness from the clamps (page 1-21).

2P (ORANGE) CONNECTOR

Remove the bolts, clamps and VS sensor.



LIGHTS/METERS/SWITCHES

Check that there is iron or other magnetic deposits between the pulser ring and VS sensor. Remove any deposits.

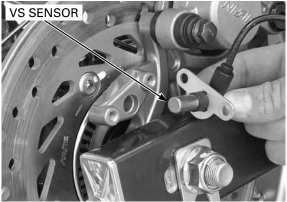
Route the sensor wire properly (page 1-21).

r Check the sensor tip for deformation or damage (e.g., chipped pulser ring teeth).

Replace the VS sensor if necessary.

Installation is in the reverse order of removal.

After installing the VS sensor, Measure the clearance (air gap) between the sensor and pulser ring (page 20-12).



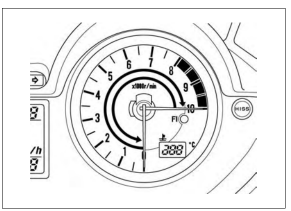
TACHOMETER

SYSTEM INSPECTION

• Check for loose or poor contact terminals at the combination meter 20P (Gray) connector.

Turn the ignition switch ON, check that the tachometer needle move to full scale and then returns to zero.

If the needle does not show initial function, check the combination meter power input line (page 20-9).



Remove the front center cowl (page 2-12).

Connect the peak voltage adaptor to the combination meter terminal and ground.

TOOL:

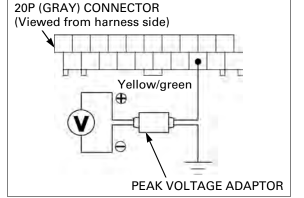
 $\begin{array}{ll} \mbox{Imrie diagnostic tester (model 625) or} \\ \mbox{Peak voltage adaptor} & 07 \mbox{HGJ-0020100} \\ \mbox{with commercially available digital multimeter} \\ \mbox{(impedance 10 $M\Omega$/DCV minimum)} \end{array}$

Connection: Yellow/green (+) and Ground (-)

Start the engine and measure the tachometer input peak voltage.

PEAK VOLTAGE: 10.5 V minimum

If the peak voltage is normal, replace the combination meter assembly (page 20-10). If the measured value is below 10.5 V, replace the ECM (page 5-77).



LIGHTS/METERS/SWITCHES

If the value is 0 V, check for continuity between the combination meter 20P connector and ECM 33P (Gray) connector Yellow/green terminals.

TOOL: Test probe

07ZAJ-RDJA110

If there is no continuity, check the wire harness for an open circuit.

If there is continuity, replace the combination meter assembly (page 20-10).

COOLANT TEMPERATURE GAUGE/ ECT SENSOR

NOTE:

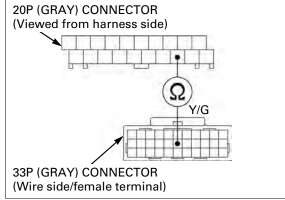
 Before starting the inspection, check the thermostat housing mounting bolt.
 If the thermostat housing mounting bolt is loose, tighten it.

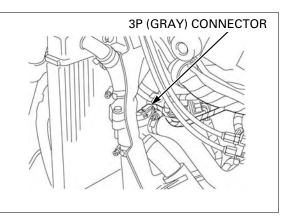
INSPECTION

If the engine coolant temperature indicates too high or too low temperature in spite of normal engine coolant temperature, inspect the following.

Remove the left front side cowl (page 2-9).

Disconnect the ECT sensor 3P (Gray) connector.





COOLANT TEMPERATURE GAUGE INDICATE THE

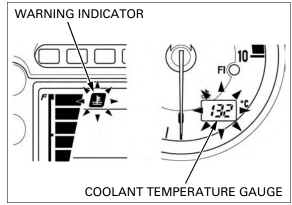
1. ECT Sensor Line Short Circuit Inspection

Ground the Green/blue wire of the ECT 3P (Gray) connector with a jumper wire.

Do the temperature indicate "132°C" and warning indicator blinks?

YES – Faulty ECT sensor

NO – GO TO STEP 2.



2. ECT Sensor Line Open Circuit Inspection

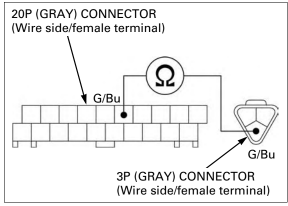
Disconnect the combination meter 20P (Gray) connector.

Check the continuity between the ECT sensor 3P (Gray) and combination meter 20P (Gray) connectors.

Connection: Green/blue - Green/blue

Is there continuity?

- YES Faulty combination meter
- NO Open circuit in Green/blue wire



COOLANT TEMPERATURE GAUGE INDICATE THE "132°C" AND WARNING INDICATOR BLINKS

1. Coolant Temperature Gauge Operation Inspection

Turn the ignition switch ON and check the coolant temperature gauge.

Does the coolant temperature gauge indicate the "--"?

- **YES** Inspect the ECT sensor (page 20-16).
- NO GO TO STEP 2.

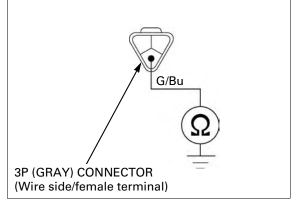
2. ECT Sensor Line Short Circuit Inspection

Turn the ignition switch OFF. Check the continuity between the ECT sensor 3P (Gray) connector and ground.

Connection: Green/blue - Ground

Is there continuity?

- YES Short circuit in Green/blue wire
- NO GO TO STEP 3.



3. ECT Sensor Inspection

Inspect the ECT Sensor (page 20-16).

Does the ECT Sensor correctly?

- YES Faulty combination meter
- NO Faulty ECT Sensor

ECT SENSOR INSPECTION

Drain the coolant from by removing the water pump drain bolt (page 6-7). Remove the ECT sensor (page 5-72).

Wear insulated gloves and adequate eye protection. Keep flammable materials away from the burner.

ulated Heat the coolant (1:1mixture) with an electric heates and ing element.

 Suspend the ECT sensor in heated coolant and check the continuity through the sensor as the coolant heats up.

NOTE:

- Soak the ECT sensor in coolant up to its threads with at least 40 mm (1.57 in) from the bottom of the pan to the bottom of the switch.
- Keep temperature constant for 3 minutes before testing. A sudden change of temperature will result in incorrect readings. Do not let the thermometer or ECT sensor touch the pan.

Connection: Green/blue - Body ground

Temperature °C (°F)	50 (122)	80 (176)	120 (248)
Resistance (kΩ)	6.8 – 7.4	2.1 – 2.7	0.6 – 0.8

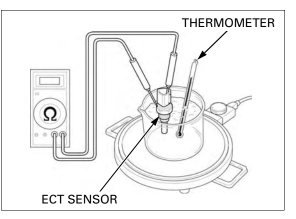
Replace the ECT sensor if it is out of specifications.

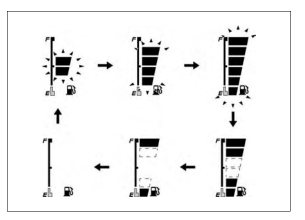
Install the ECT sensor (page 5-72).

FUEL LEVEL SENSOR/FUEL METER

If the fuel meter display is as shown, check for an open circuit in wire harness and the fuel level sensor.

If the wire harness and fuel level sensor are good, replace the combination meter assembly (page 20-10).





FUEL LEVEL SENSOR INSPECTION

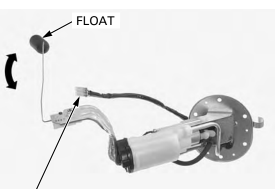
Remove the fuel pump (page 5-59).

Connect an ohmmeter to the fuel pump 3P (Natural) connector Black/white and Red/black terminals. Inspect the resistance of the float at the full and empty positions.

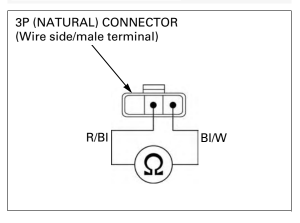
Position	FULL	EMPTY
Resistance	8 – 12 Ω	233 – 240 Ω

Replace the fuel pump assembly if fuel level sensor is out of specification.

Install the fuel pump (page 5-59).



3P (NATURAL) CONNECTOR



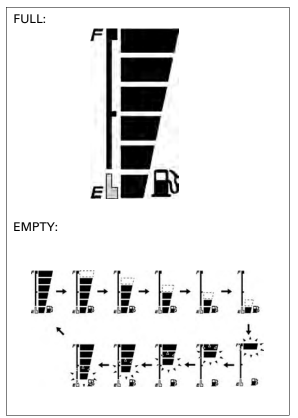
FUEL METER INSPECTION

Remove the fuel pump (page 5-59).

Connect the fuel pump 3P (Natural) connector. Turn the ignition switch ON.

Keep the float at each position in several tens of seconds. Move the float from the empty to check full position, then check the fuel meter indication.

If the fuel meter does not indicate properly, check for open or short circuit in wire harness. If the wire harness is good, replace the combination meter assembly (page 20-10).



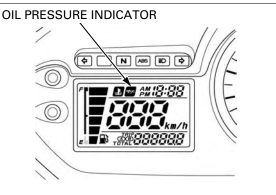
EOP SWITCH

INSPECTION

Indicator does not come on with the ignition switch turned ON

Check that the neutral and high beam indicators function properly.

If they do not function properly, check the power input line of the combination meter (page 20-9).



Remove the under cowl (page 2-13).

Remove the dust cover, and disconnect the EOP switch wire by removing the terminal screw.

Ground the EOP switch wire terminal. Turn the ignition switch ON and check the oil pressure indicator.

- If the indicator comes on, replace the EOP switch.
- If the indicator does not come on, check for loose an open circuit in the Blue/red wire. If the wire is OK, replace the combination meter assembly (page 20-10).

EOP SWITCH

TERMINAL SCREW

DUST COVER

Indicator stays on while the engine is running

Remove the dust cover, and disconnect the EOP switch wire by removing the terminal screw. Check for continuity between the wire terminal and ground.

- If there is continuity, short circuit in Blue/red wire.
- If there is no continuity, check the oil pressure (page 4-5).

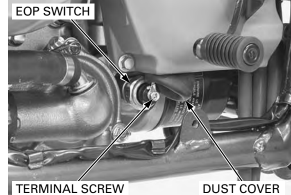
If the oil pressure is normal, replace the EOP switch.

After inspection, connect the EOP switch wire terminal and tighten the terminal screw to the specified torque.

TORQUE: 1.9 N·m (0.2 kgf·m, 1.4 lbf·ft)

Install the dust cover properly.

Install the under cowl (page 2-13).



REMOVAL/INSTALLATION

base.

Remove the under cowl (page 2-13). Remove the dust cover. Remove the terminal screw and disconnect the EOP switch wire. Remove the EOP switch while holding the switch

TERMINAL SCREW

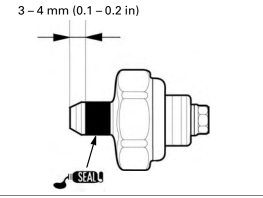
DUST COVER

SWITCH BASE

Apply liquid sealant (Three Bond 1207B or equivalent) to the EOP switch threads.

Install and tighten the EOP switch to the specified torque while holding the switch base.

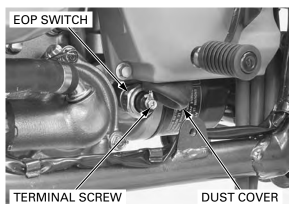
TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)



Connect the EOP switch wire terminal and tighten the screw to the specified torque.

TORQUE: 1.9 N·m (0.2 kgf·m, 1.4 lbf·ft)

Install the dust cover. Start the engine and check that there are no oil leaks and indicator function. Install the under cowl (page 2-13).



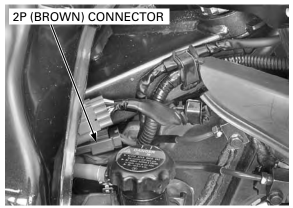
20-19

IGNITION SWITCH

INSPECTION

Remove the right front side cowl (page 2-9).

Disconnect the ignition switch 2P (Brown) connector.



Check for continuity between the switch side connector terminals in each switch position. Continuity should exist between the color coded wires as follow:

IGNITION SWITCH

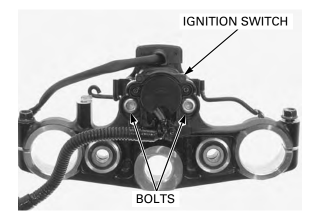
\sim	BAT	IGN
ON	\circ	P
OFF		
LOCK		
COLOR	R	R/BI

REMOVAL/INSTALLATION

Remove the top bridge (page 13-31).

Remove the bolts and ignition switch assembly. Install and tighten a new mounting bolts securely. Install the top bridge (page 13-34).





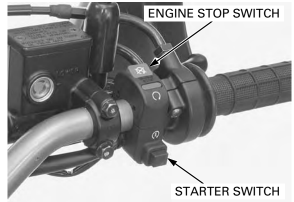
HANDLEBAR SWITCH

RIGHT HANDLEBAR SWITCH

Lift and support the fuel tank (page 3-5).

Disconnect the right handlebar switch 8P (Gray) connector.





Check for continuity between the connector terminals in each switch position.

Continuity should exist between the wires as follows:

ENGINE STOP SWITCH

/	IG	BAT5
\bigotimes		
Q	\circ	-0
COLOR	BI	W/BI

STARTER SWITCH

	\bigcirc	BAT4	ST	HL
	FREE	0		þ
	PUSH	0	\neg	
[COLOR	BI/R	Y/R	W

LEFT HANDLEBAR SWITCH

Lift and support the fuel tank (page 3-5).

Disconnect the left handlebar switch 10P (Gray) connector.



Check for continuity between the connector terminals in each switch position.

Continuity should exist between the wires as follows:

TURN SIGNAL SWITCH

\square	W	L	R
Ŷ	\circ	P	
N			
	0		-0
COLOR	Gr	0	Lb

DIMMER SWITCH

\square	HI	HL	
ĒD	0-	-0	
(N)			
١D			
COLOR	Bu	W	

HORN SWITCH

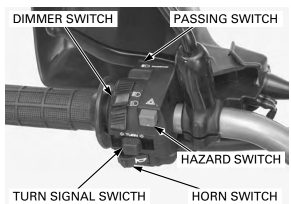
\square	Но	BAT3
FREE		
PUSH	0-	\neg
COLOR	Lg	W/G

PASSING SWITCH

\square	HL	HI
FREE		
PUSH	0	-0
COLOR	W	Bu

HAZARD SWITCH

\backslash	W	R	L
ON	0	-0-	9
OFF			
COLOR	Gr	Lb	0

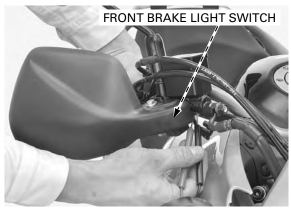


BRAKE LIGHT SWITCH

FRONT

Disconnect the brake light switch connectors and check for continuity between the switch terminals.

There should be continuity with the brake lever squeezed and no continuity with the lever released.

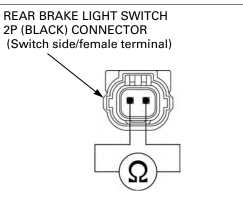


REAR

Remove the battery tray (page 17-6).

Disconnect the rear brake light switch 2P (Black) connector and check for continuity between the switch side connector terminals.

There should be continuity with the brake pedal depressed and no continuity with the pedal released.



REAR BRAKE LIGHT SWITCH REMOVAL/INSTALLATION

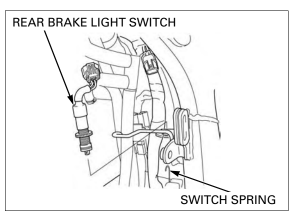
Remove the battery tray (page 17-6).

Unhook the brake light switch spring.

Disconnect the rear brake light switch 2P (Black) connector and remove the rear brake light switch.

Installation is in the reverse order of removal.

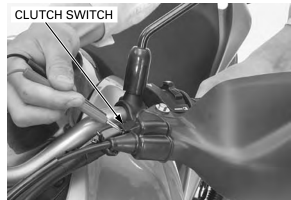
Adjust the rear brake light switch (page 3-26).



CLUTCH SWITCH

Disconnect the clutch switch wire connectors and check for continuity between the switch terminals.

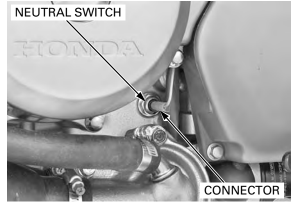
There should be continuity with the clutch lever squeezed and no continuity with the lever released.



NEUTRAL SWITCH

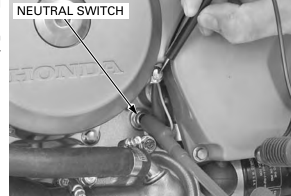
INSPECTION

Remove the under cowl (page 2-13). Disconnect the neutral switch connector.



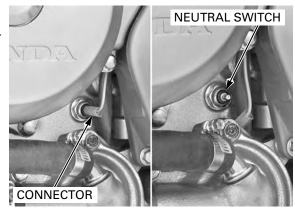
Check for continuity between the switch terminal and engine ground.

There should be continuity when the transmission is in neutral, and no continuity when the transmission is in gear except neutral.



REMOVAL/INSTALLATION

Remove the under cowl (page 2-13). Disconnect the neutral switch connector. Remove the neutral switch with the sealing washer from the crankcase.



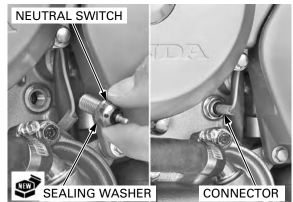
LIGHTS/METERS/SWITCHES

Install the neutral switch with a new sealing washer and tighten it to the specified torque.

TORQUE: 12 N·m (1.2 kgf·m, 9 lbf·ft)

Connect the neutral switch connector.

Install the under cowl (page 2-13).



SIDESTAND SWITCH

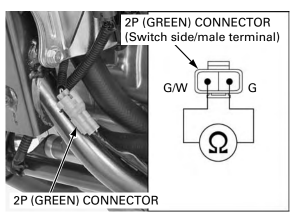
INSPECTION

Remove the under cowl (page 2-13).

Disconnect the sidestand switch 2P (Green) connector.

Check for continuity between the switch side connector terminals.

There should be continuity with the sidestand retracted and no continuity with the sidestand lowered.



REMOVAL/INSTALLATION

Remove the under cowl (page 2-13).

Support the motorcycle on a level surface.

Disconnect the sidestand switch 2P (Green) connector.

Release the sidestand switch wire from the clamps (page 1-21).

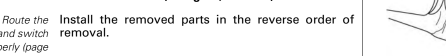
Remove the bolt and sidestand switch.

Install the sidestand switch by aligning its pin with the sidestand hole and switch groove with the bracket pin.

Install and tighten the bolt to the specified torque.

TORQUE: 9.8 N·m (1.0 kgf·m, 7.2 lbf·ft)

sidestand switch removal. wire properly (page 1-21).





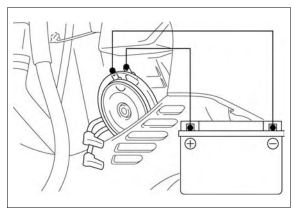
SIDESTAND SWITCH Align Align BOLT

HORN

INSPECTION

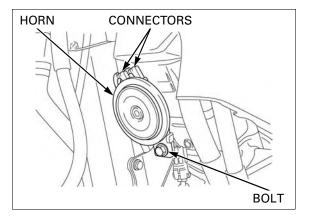
Disconnect the connectors from the horn. Connect a 12 V battery to the horn terminals.

The horn is normal if it sounds when the 12 V battery is connected across the horn terminals.



REMOVAL/INSTALLATION

Remove the under cowl (page 2-13). Disconnect the connectors from the horn. Remove the bolt and horn. Installation is in the reverse order of removal.



TURN SIGNAL RELAY

Turn signal light does not blink

Check the following:

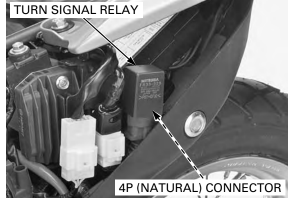
Burned bulb or non-specified wattage
 Blown fuse

Remove the left side cover (page 2-4).

Remove the turn signal relay from the stay. Slide the rubber cap and disconnect the turn signal relay 4P (Natural) connector.

Connect the Red/green and Gray wire terminals of the wire harness side connector with a jumper wire. Turn the ignition switch ON and check the turn signal lights by operating the turn signal switch.

- If the light does not come on, check for an open circuit in the Red/green and Gray wires.
- If the light comes on, check the connector terminals for loose or poor contact.
 If the connector terminals are OK, replace the turn signal relay.



HEADLIGHT RELAY

INSPECTION

Remove the seat (page 2-4).

Open the fuse/relay box and remove the headlight relay.

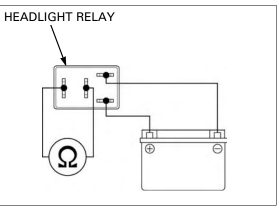


Connect an ohmmeter to the headlight relay connector terminals.

Connect a 12 V battery to the headlight relay connector terminals as shown.

There should be continuity only when the 12 V battery is connected.

If there is no continuity when the 12 V battery is connected, replace the headlight relay.

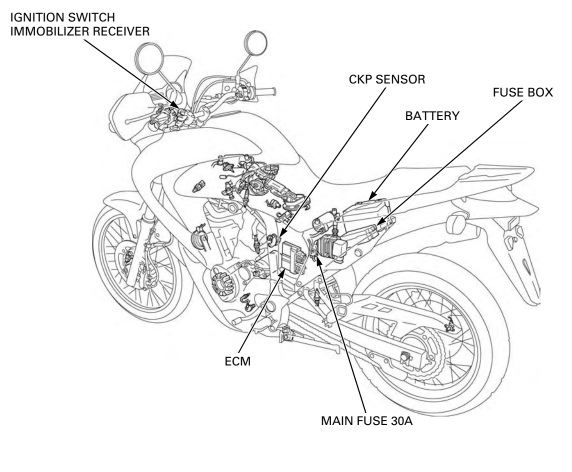


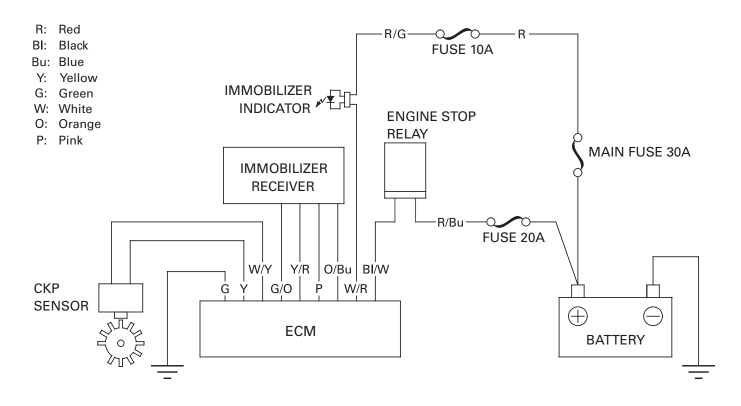
ΜΕΜΟ

21. IMMOBILIZER SYSTEM (HISS)

SYSTEM DIAGRAM 21-2	TROUBLESHOOTING 21-9
SERVICE INFORMATION	HISS INDICATOR 21-12
KEY REGISTRATION PROCEDURES 21-4	ECM 21-12
DIAGNOSTIC CODE INDICATION 21-7	IMMOBILIZER RECEIVER 21-14

SYSTEM DIAGRAM



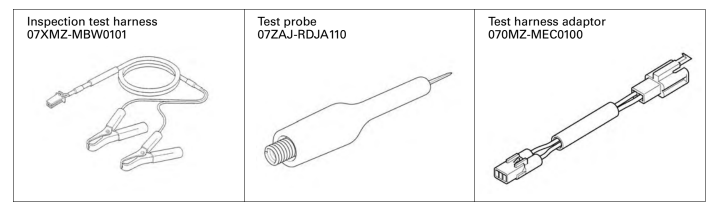


SERVICE INFORMATION

GENERAL

- When checking the immobilizer system (HISS), follow the steps in the troubleshooting flow chart (page 21-9).
- Keep the immobilizer key away from the other vehicle's immobilizer key when using it. The jamming of the key code signal may occur and the proper operation of the system will be obstructed.
- The key has built-in electronic part (transponder). Do not drop and strike the key against a hard material object, and do not leave the key on the dashboard in the car, etc. where the temperature will rise. Do not leave the key in the water for a prolonged time such as by washing the clothes.
- The ECM as well as the transponder keys must be replaced if all transponder keys have been lost.
- The system does not function with a duplicated key code is registered into the transponder with the immobilizer system (HISS).
- The ECM can store up to four key codes. (The four keys can be registered.)
- Do not modify the immobilizer system as it can cause the system failure. (The engine cannot be started.)
- Refer to the ignition system inspection (page 18-5).
- Refer to the ignition switch servicing (page 20-20).

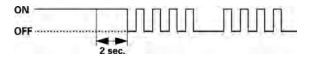
TOOLS



KEY REGISTRATION PROCEDURES

When the key has been lost, or additional spare key is required:

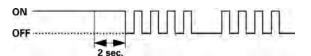
- 1. Obtain a new transponder key.
- 2. Grind the key in accordance with the shape of the original key.
- 3. Apply 12 V battery voltage to the CKP sensor lines of the ECM using the special tool (page 21-7).
- 4. Turn the ignition switch ON with the original key. The HISS indicator comes on and it remains on.
- The code of the original key recognized by the ECM.
- If there is any problem in the immobilizer system (HISS), the system will enter the diagnostic mode and the indicator will remain on for approx. ten seconds, then it will indicate the diagnostic code (page 21-7).
- 5. Disconnect the red clip of the inspection adaptor from the battery positive (+) terminal for two seconds or more, then connect it again. The indicator remains on for approx. two seconds, then it blinks four times repeatedly.



• The immobilizer system (HISS) enters the registration mode. Registrations of all key except the original key inserted in the ignition switch are cancelled. (Registration of the lost key or spare key is cancelled.)

The spare key must be registered again.

- 6. Turn the ignition switch OFF and remove the key.
- 7. Turn the ignition switch ON with a new key or the spare key. (Never use the key registered in previous steps.) The indicator comes on for two seconds then it blinks four times repeatedly.



- The new key or spare key is registered in the ECM.
- If there is any problem in the registration, the system will enter the diagnostic mode and the indicator will remain for approx. ten seconds, then it will indicate the diagnostic code (page 21-8).
- Keep the other transponder key away from the immobilizer receiver more than 50 mm (2.0 in).

8. Repeat the steps 6 and 7 when you continuously register the other new key.

The ECM can store up to four key codes. (The four keys can be registered.)

9. Turn the ignition switch OFF, remove the inspection adaptor and connect the CKP sensor 2P (Red) connector.

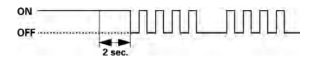
10.Turn the ignition switch ON with the registered key.

• The immobilizer system (HISS) returns to the normal mode.

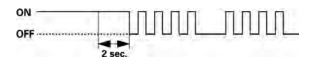
11.Check that the engine can be started using all registered key.

When the ignition switch is faulty:

- 1. Obtain a new ignition switch and two new transponder keys.
- 2. Remove the ignition switch (page 20-20).
- 3. Apply 12 V battery voltage to the CKP sensor lines of the ECM using the special tool (page 21-7).
- 4. Set the original (registered) key near the immobilizer receiver so that the transponder in the key can communicate with the receiver.
- 5. Connect a new ignition switch to the wire harness and turn it ON with a new transponder key. (keep the ignition switch away from the receiver.) The HISS indicator comes on and it remains on.
- The code of the original key recognized by the ECM.
- If there is any problem in the immobilizer system (HISS), the system will enter the diagnostic mode and the indicator will remain on for approx. ten seconds, then it will indicate the diagnostic code (page 21-7).
- 6. Disconnect the red clip of the inspection adaptor from the battery positive (+) terminal for two seconds or more, then connect it again. The indicator remains on for approx. two seconds then it blinks four times repeatedly.



- The immobilizer system (HISS) enters the registration mode. Registrations of all key except the original key set near the receiver are cancelled.
- 7. Turn the ignition switch OFF and remove the key.
- 8. Install the ignition switch (page 20-20).
- 9. Turn the ignition switch ON with a first new key. The indicator comes on for two seconds then it blinks four times repeatedly.



- The first key or spare key is registered in the ECM.
- If there is any problem in the registration, the system will enter the diagnostic mode and the indicator will remain for approx. ten seconds, then it will indicate the diagnostic code (page 21-8).

10. Turn the ignition switch OFF and disconnect the red clip of the inspection adaptor from the battery positive (+) terminal.

- 11.Turn the ignition switch ON (with the first key registered in step 9). The HISS indicator comes on for two seconds then it goes off.
- The immobilizer system (HISS) returns to the normal mode.

12. Turn the ignition switch OFF and connect the red clip of the inspection adaptor to the battery positive (+) terminal.

13. Turn the ignition switch ON (with the first key registered in step 9). The HISS indicator comes on and it remains on.

- The code of the first key is recognized by the ECM.
- If there is any problem in the immobilizer system (HISS), the system will enter the diagnostic mode and the indicator will remain on for approx. ten seconds, then it will indicate the diagnostic code (page 21-7).

14.Disconnect the red clip of the inspection adaptor from the battery positive (+) terminal for two seconds or more, then connect it again. The indicator remains on for approx. two seconds then it blinks four times repeatedly.

• The immobilizer system (HISS) enters the registration mode.Registration of the original key used in step 4 is cancelled.

IMMOBILIZER SYSTEM (HISS)

15. Turn the ignition switch OFF and remove the key.

- 16.Turn the ignition switch ON with a second new key. (Never use the key registered in previous step.) The indicator comes on for two seconds then it blinks four times repeatedly.
- The second key or spare key is registered in the ECM.
- If there is any problem in the registration, the system will enter the diagnostic mode and the indicator will remain for approx. ten seconds, then it will indicate the diagnostic code (page 21-8).
- Keep the other transponder key away from the immobilizer receiver more than 50 mm (2.0 in).
- 17.Repeat the steps 15 and 16 when you continuously register the other new key.

The ECM can store up to four key codes. (The four keys can be registered.)

- 18. Turn the ignition switch OFF, remove the inspection adaptor and connect the CKP sensor 2P (Red) connector.
- 19.Turn the ignition switch ON with the registered key.
- The immobilizer system (HISS) returns to the normal mode.

20.Check that the engine can be started using all registered key.

When all keys have been lost, or the ECM is faulty

- 1. Obtain a new ECM and two new transponder keys.
- 2. Grind the keys in accordance with the shape of the original key (or use the key number plate when all key have been lost).
- 3. Replace the ECM with a new one.
- 4. Turn the ignition switch ON with a first new key. The HISS indicator comes on for two seconds, then it blinks four times repeatedly.
- The first key is registered in the ECM.
- If there is any problem in the registration, the system will enter the diagnostic mode and the indicator will remain for approx. ten seconds, then it will indicate the diagnostic code (page 21-8).
- 5. Turn the ignition switch OFF and remove the first key.
- 6. Turn the ignition switch ON with a second new key. The HISS indicator comes on for two seconds, then it blinks four times repeatedly.
- The second key is registered in the ECM.
- If there is any problem in the registration, the system will enter the diagnostic mode and the indicator will remain for approx. ten seconds, then it will indicate the diagnostic code (page 21-8).
- 7. Turn the ignition switch OFF and remove the second key.
- The system (ECM) will not enter the normal mode unless the two keys are registered in ECM.
- The third new key cannot be continuously registered. When it is necessary to register the third key, follow the procedures "When the key has been lost, or additional key is required" (page 21-4).
- 8. Check that the engine can be started using all registered keys.

DIAGNOSTIC CODE INDICATION

Remove the under cowl (page 2-13).

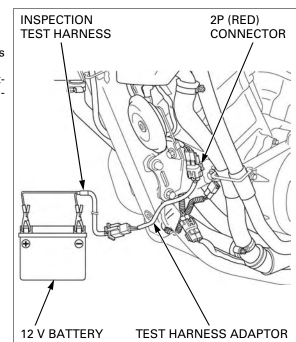
Disconnect the CKP sensor 2P (Red) connector.

Connect the inspection adaptor to the wire harness side connector.

Connect the Red clip of the adaptor to the 12 V battery positive (+) terminal and Black clip to the negative (-) terminal.

TOOLS:

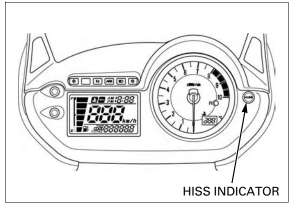
Inspection test harness Test harness adaptor 07XMZ-MBW0101 070MZ-MEC0100



Turn the ignition switch ON with the properly registered key.

The HISS indicator will come on for approx. ten seconds then it will start blinking to indicate the diagnostic code if the system is abnormal. The blinking frequency is repeated.

The HISS indicator remains on when the system is normal. (The system is in the normal mode and the diagnostic code does not appear.)



DIAGNOSTIC CODE

When the system (ECM) enters the diagnostic mode from the normal mode:

BLINKING PATTERN	SYMPTOM	PROBLEM	PROCEDURE
ON OFF	ECM data is abnormal.	Faulty ECM	Replace the ECM.
	Code signals cannot send or receive.	Faulty immobi- lizer receiver or wire harness	Follow the troubleshooting (page 21-9).
	Identification code is dis- agree.	Jamming by the other transpon- der.	Keep the other vehicle's transpon- der key away from the immobilizer receiver more than
	Secret code is disagree.		50 mm (2.0 in).

IMMOBILIZER SYSTEM (HISS)

BLINKING PATTERN	SYMPTOM	PROBLEM	PROCEDURE
ON DFF	Registration is overlapped.	The key is already regis- tered properly.	Use a new key or cancelled key.
	Code signals cannot send or receive.	Communication fails.	Follow the troubleshooting (page 21-9).
	Registration is impossible.	The key is already regis- tered on the other system.	Use a new key.

TROUBLESHOOTING

The HISS indicator comes on for approx. two seconds then it goes off, when the ignition switch is turned ON with the properly registered key and the immobilizer system (HISS) functions normally. If there is any problem or the properly registered key is not used, the indicator will remains on.

HISS indicator does not come on when the ignition switch is turned ON

1. Fuse Inspection

Check for blown fuse (TURN/CLOCK 10 A).

Is the fuse blow?

YES – Replace the fuse.

NO – GO TO STEP 2.

2. Combination Meter Inspection

Check that the odometer/trip meter function with the ignition switch ON.

Is the meter function normal?

NO – GO TO STEP 3.

YES – GO TO STEP 4.

3. Combination Meter Back-up voltage line Inspection

Check the back-up voltage line (Red/green wire) at the combination meter 20P connector (page 20-9).

Is the voltage specified value?

- NO • Open circuit in Red/green wire
 - Open circuit in Green wire
- YES Faulty combination meter

4. HISS Indicator Line Inspection At The ECM Connector

Check the HISS indicator line (White/red wire) at the ECM 33P (Gray) connector (page 21-13).

Is the voltage specified value?

- NO GO TO STEP 5.
- YES GO TO STEP 6.

5. HISS Indicator Line Inspection At The Combination Meter Connector

Check the HISS indicator line (White/red wire) at the combination meter 20P connector (page 21-12).

Is the voltage specified value?

- YES Open circuit in White/red wire
- NO Faulty combination meter

6. Power Input Line Inspection At The ECM Connector

Check the power input line (Black/white wire) at the ECM 33P (Black) connector (page 21-13).

Is the voltage specified value?

- NO • Open circuit in Black/white wire
 - Faulty engine stop relay
 - Blown fuse (FI 20 A)

YES – GO TO STEP 7.

7. Ground Line Inspection At The ECM Connector

Check the ground line (Green and Green/pink wires) at the ECM 33P connectors (page 21-13).

Is there continuity?

- NO Open circuit in Green and Green/pink wires
- YES • Loose or poor ECM connector contact • Faulty ECM

HISS indicator remains on with the ignition switch ON

1. Immobilizer Receiver Jamming Inspection

Check that there is any metal obstruction or the other vehicle's transponder key near the immobilizer receiver and key.

Is there any metal obstruction or the other key?

- YES Remove it and recheck.
- NO GO TO STEP 2.

2. First Transponder Key Inspection

Turn the ignition switch ON with the spare transponder key and check the HISS indicator. The indicator should come on for two seconds then go off.

Is there indicator go off?

- **YES** Faulty first transponder key
- NO GO TO STEP 3.

3. Diagnostic Code Inspection

Perform the diagnostic code indication procedure (page 21-7) and check that the HISS indicator comes on then it starts blinking.

Is there indicator Brinks or Stay Lit?

BRINKS-Read the diagnostic code (page 21-7).

STAY LIT-GO TO STEP 4.

4. HISS Indicator Line Inspection At The ECM Connector

Check the HISS indicator line (White/red wire) at the ECM 33P (Gray) connector (page 21-13).

Is the voltage specified value?

NO - Short circuit in White/red wire

YES - GO TO STEP 5.

5. CKP Sensor Line Inspection

Check the CKP sensor lines (Yellow and White/yellow wires) between the ECM and CKP sensor connectors (page 21-14).

Is there Continuity?

YES – Faulty ECM

NO

- • Open circuit in Yellow wire
 - Open circuit in White/yellow wire

Diagnostic code

1. Immobilizer Receiver Power Input Line Inspection

Check the power input line (Yellow/red) at the immobilizer receiver 4P (Natural) connector (page 21-15).

Is there approx. 5 V?

NO - Open or short circuit in Yellow/red wire

YES - GO TO STEP 2.

2. Immobilizer Receiver Ground Line Inspection

Check the ground line (Green/orange) at the immobilizer receiver 4P (Natural) connector (page 21-15).

Is there continuity?

- NO Open circuit in Green/orange wire
- YES GO TO STEP 3.

3. Immobilizer Receiver Signal Line Inspection

Check the signal lines (Pink and Orange/blue) between the immobilizer receiver 4P (Natural) connector and ECM 33P (Gray) connector (page 21-15).

Is there continuity?

- NO • Open circuit in Pink wire • Open circuit in Orange/blue wire
- YES Faulty immobilizer receiver

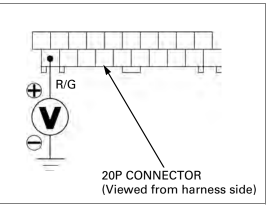
HISS INDICATOR

Remove the front center cowl (page 2-12). Perform the following inspections.



BACK-UP VOLTAGE LINE INSPECTION

Measure the voltage between the Red/green wire terminal (+) and ground (–). There should be battery voltage at all times.

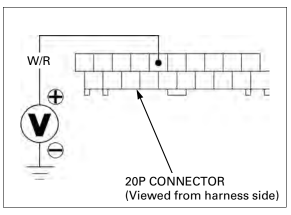


HISS INDICATOR LINE INSPECTION

Measure the voltage between the White/red wire terminal (+) and ground (-) with the combination meter 20P connector connected. Turn the ignition switch ON.

There should be battery voltage.

There should be no voltage for approx. two seconds after the ignition switch is turned ON, then the battery voltage should appear, if the system is normal.

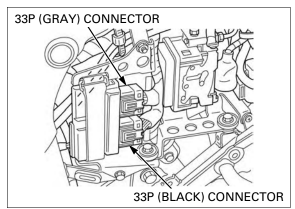


ECM

Remove the left side cover (page 2-4).

Disconnect the ECM 33P (Black) and 33P (Gray) connectors.

Perform the following inspections at the wire harness side connector of the ECM.



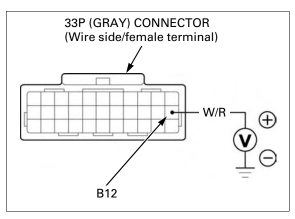
HISS INDICATOR LINE INSPECTION

Measure the voltage between the B12 (White/red) wire terminal (+) and ground (–).

TOOL: Test probe

07ZAJ-RDJA110

Turn the ignition switch ON. There should be battery voltage.



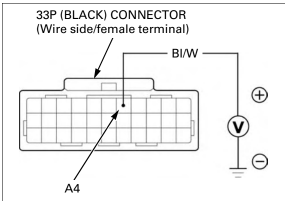
POWER INPUT LINE INSPECTION

Measure the voltage between the A4 (Black/white) wire terminal (+) and ground (-).

TOOL: Test probe

07ZAJ-RDJA110

Turn the ignition switch ON. There should be battery voltage.

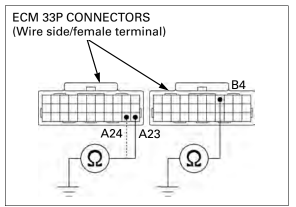


GROUND LINE INSPECTION

Check for continuity between the B4 (Green) and A23/24 (Green/pink) wire terminals and ground. There should be continuity at all times.

TOOL: Test probe

07ZAJ-RDJA110



CKP SENSOR LINE INSPECTION

Remove the under cowl (page 2-13).

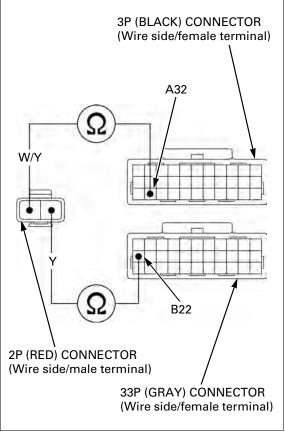
Disconnect the CKP sensor 2P (Red) connector.

Check the Yellow and White/yellow wire for continuity between the ECM and CKP sensor connectors.

There should be continuity between the same color wire terminals.

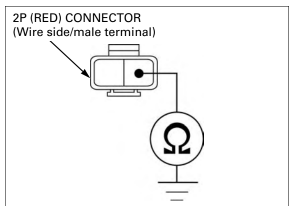
TOOL: Test probe

07ZAJ-RDJA110



Connect the ECM 33P connectors.

Check the Yellow wire for continuity between the CKP sensor 2P (Red) connector of the wire harness side and ground.



IMMOBILIZER RECEIVER

Remove the right front side cowl (page 2-9).

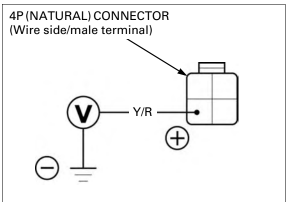
Disconnect the immobilizer receiver 4P (Natural) connector.



POWER INPUT LINE INSPECTION

Measure the voltage between the Yellow/red wire terminal (+) of the wire harness side connector and ground (–).

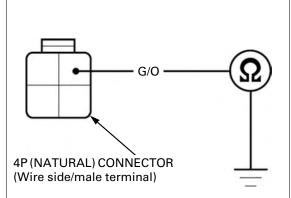
Turn the ignition switch ON. There should be approx. 5 V.



GROUND LINE INSPECTION

Check for continuity between the Green/orange wire terminal of the wire harness side connector and ground.

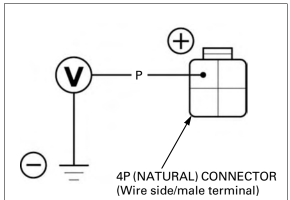
There should be continuity at all times.



SIGNAL LINE INSPECTION

Measure the voltage between the Pink wire terminal (+) of the wire harness side connector and ground (-).

Turn the ignition switch ON. There should be approx. 5 V.



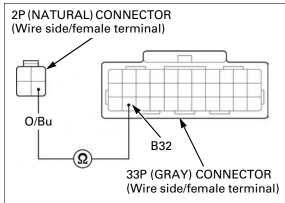
Turn the ignition switch OFF. Disconnect the ECM 33P (Gray) connector. Check the Orange/blue wire for continuity between the immobilizer receiver and ECM connectors. There should be continuity.

Check for continuity between the Orange/blue wire terminal and ground. There should be no continuity.

TOOL: Test probe

07ZAJ-RDJA110

Connect the ECM 33P (Gray) connector.



REPLACEMENT

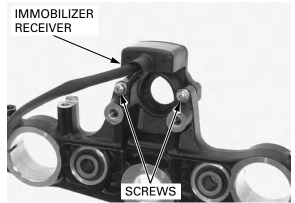
Remove the ignition switch (page 20-20).

Remove the screws and the immobilizer receiver.

Install a new receiver and tighten the screws securely.

Route the receiver wire properly (page 1-21).

Install the ignition switch (page 20-20).



REPLACEMENT PARTS FOR PROBLEM

		Re	placement pai	rts	
Problem	Transponder Key	Immobilizer receiver	ECM	lgnition switch	*Accessory lock and key
One Key has been lost, or additional spare key is required.	О				
All key have been lost, or ECM is faulty.	О		0		
Immobilizer receiver is faulty.		0			
Ignition switch is faulty.	0			0	
*Accessory lock is faulty.					0

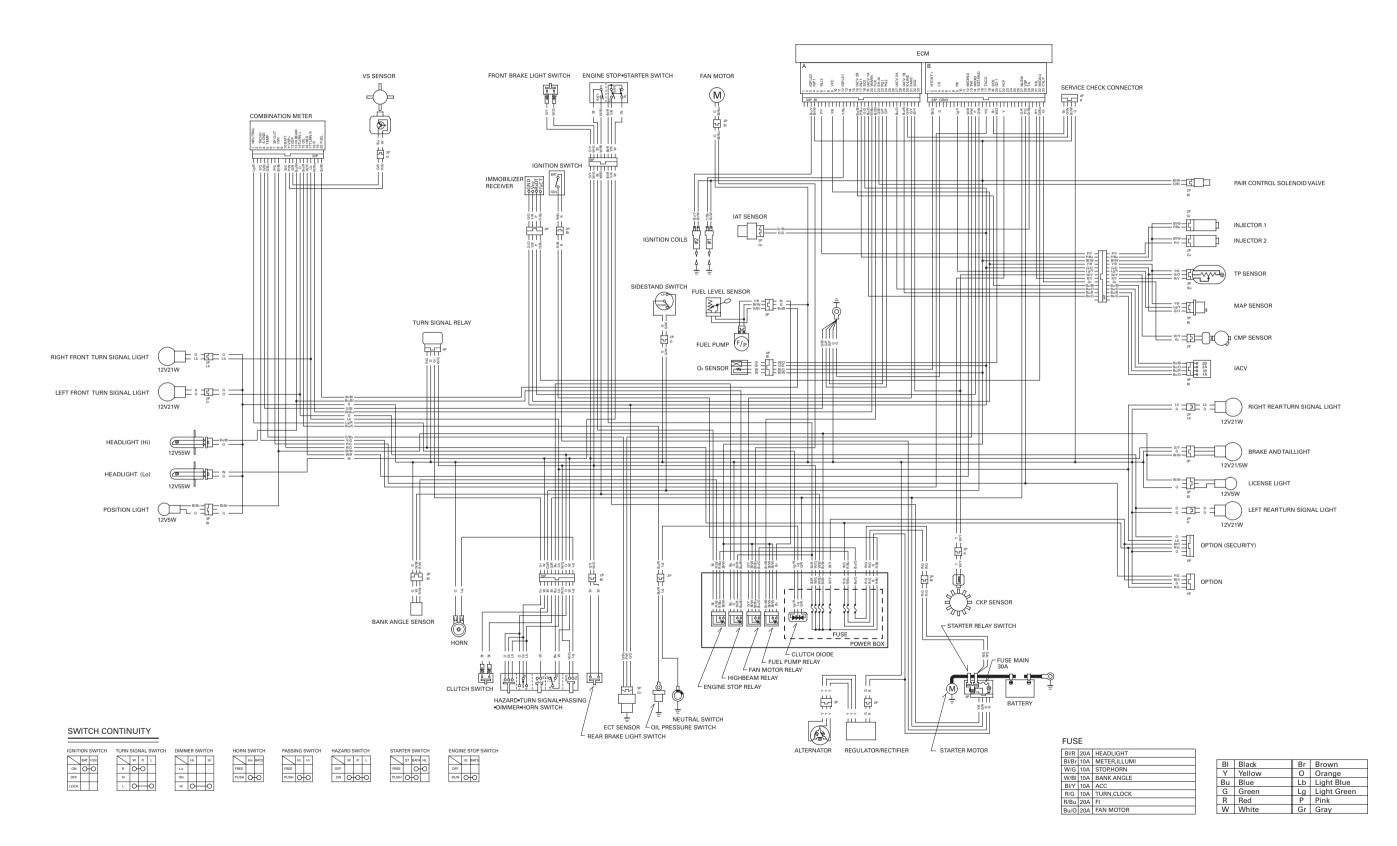
*Accessory lock means the fuel fill cap, seat lock or handle lock.

22. WIRING DIAGRAMS

XL700V 22-3

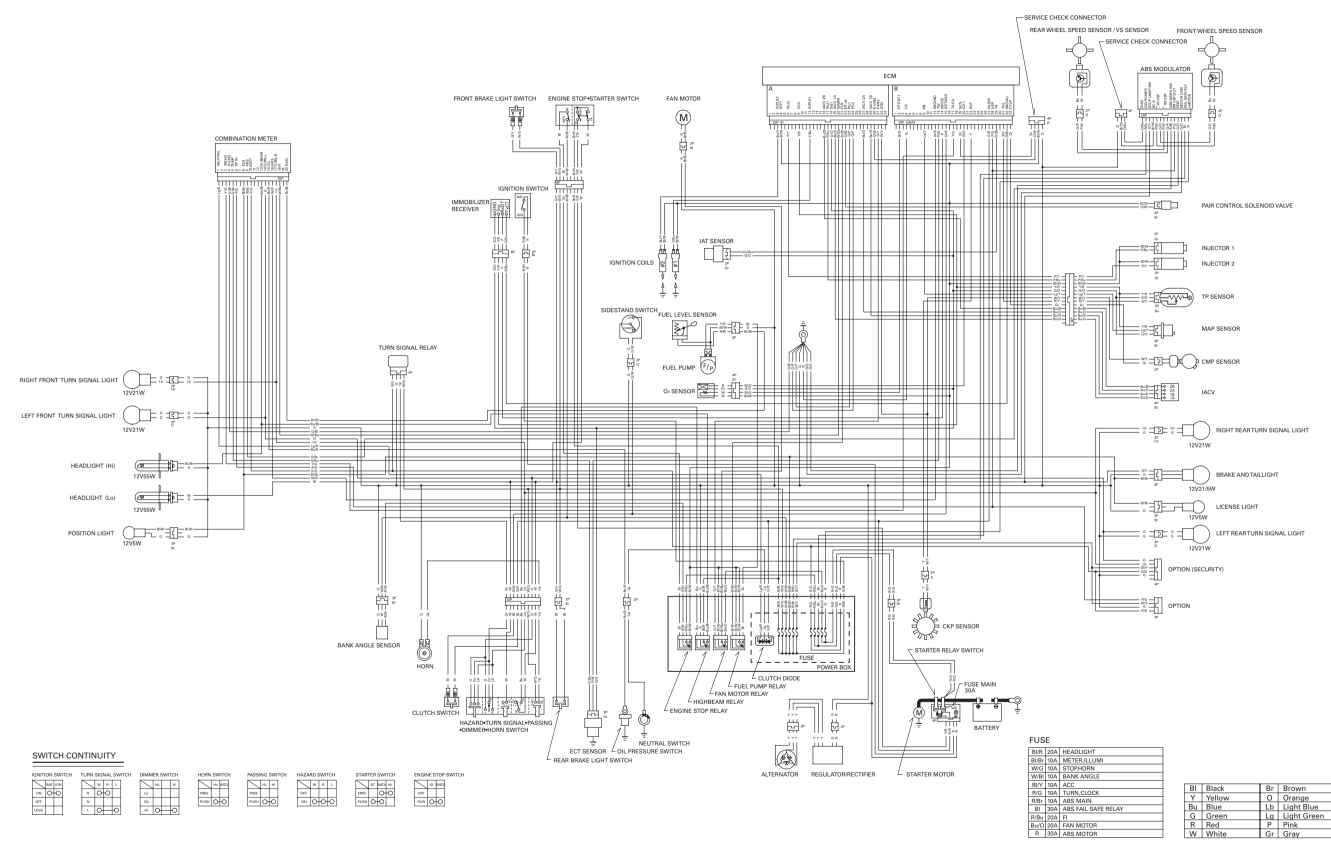
22

XL700V



0030Z-MFF-D000

XL700VA



0030Z-MFF-D400

23. TROUBLESHOOTING

ENGINE DOES NOT START OR IS HARD TO START
ENGINE LACKS POWER 23-3
POOR PERFORMANCE AT LOW AND IDLE SPEED 23-5

POOR PERFORMANCE AT HIGH SPEED 23-6	
POOR HANDLING ······ 23-7	

ENGINE DOES NOT START OR IS HARD TO START

1. Fuel Line Inspection

Check fuel flow to throttle body.

Does fuel reach the throttle body?

NO - • Clogged fuel line and strainer

- Clogged fuel tank breather
- Faulty fuel pump unit (page 5-58)

YES – GO TO STEP 2.

2. Spark Plug Inspection

Remove and inspect spark plugs.

Are the spark plugs in good condition?

- NO • Incorrect spark plug heat range
 - Incorrect spark plug gap
 - Dirty air cleaner

YES – GO TO STEP 3.

3. Spark Test

Perform spark test.

Is there weak or no spark?

- **YES** • Faulty spark plug
 - · Loose or disconnected ignition system wires
 - Broken or shorted spark plug wire
 - Faulty CKP sensor
 - Faulty ignition coil
 - Faulty engine stop relay
 - Faulty ECM
 - Faulty engine stop switch

NO – GO TO STEP 4.

4. PGM-FI System Inspection

Check the PGM-FI system.

Is the PGM-FI system normal?

- YES GO TO STEP 5.
- NO Faulty PGM-FI system (page 5-13)

5. Cylinder Compression

Test cylinder compression.

Is the compression low?

- YES • Valve clearance too small
 - Valve stuck open
 - Worn cylinder and piston rings
 - Damaged cylinder head gasket
 - Improper valve timing
- NO GO TO STEP 6.

6. Engine Starting Condition

Start engine by following normal procedure.

Does the engine start then stops?

- YES • Leaking intake manifold
 - Faulty IACV
 - Improper ignition timing (Faulty ECM, CKP sensor or TP sensor)
 - Contaminated fuel

ENGINE LACKS POWER

1. Drive Train Inspection

Raise wheel off the ground and spin it by hand.

- Does the wheel spin freely?
- **NO** • Brake dragging
 - Worn or damaged wheel bearings

YES – GO TO STEP 2.

2. Tire Pressure Inspection

Check tire pressure.

Are the tire pressures low?

- YES • Faulty tire valve • Punctured tire
- NO GO TO STEP 3.
- 3. Clutch Inspection

Accelerate rapidly, shift from first to second.

Does the engine speed change accordingly when clutch is engaged?

- **NO** • Clutch slipping
 - Worn clutch discs/plates
 - Warped clutch discs/plates
 - Weak clutch spring
 - Additive in engine oil

YES – GO TO STEP 4.

4. Engine Performance Inspection

Accelerate lightly.

NO

Does the engine speed increase?

- Dirty air cleaner
 - Restricted fuel flow
 - Clogged muffler
 - Clogged fuel tank breather

YES – GO TO STEP 5.

5. Engine Condition Inspection

Accelerate or run at high speed.

Is there knocking?

- YES • Worn piston and cylinder
 - Wrong type of fuel
 - · Excessive carbon build-up in combustion chamber
 - Ignition timing too advanced (Faulty ECM)
- **NO** GO TO STEP 6.
- 6. Spark Plug Inspection

Remove and inspect spark plugs.

Are the spark plugs in good condition?

- NO • Plugs not serviced frequently enough
 - Incorrect spark plug heat range
 - Incorrect spark plug gap

YES – GO TO STEP 7.

TROUBLESHOOTING

7. Engine Oil Inspection

Check oil level and condition.

Is there correct level and good condition?

- **NO** • Oil level too high
 - Oil level too low
 - Contaminated oil

YES – GO TO STEP 8.

8. Ignition Timing Inspection

Check ignition timing.

Is the ignition timing correct?

- NO • Faulty ECM
 - Faulty CKP sensor
 - Faulty TP sensor
 - Improper valve timing

YES – GO TO STEP 9.

9. Cylinder Compression Inspection

Test cylinder compression.

Is the compression low?

- YES • Valve clearance too small
 - · Valve stuck open
 - Worn cylinder and piston rings
 - Damaged cylinder head gasket
 - Improper valve timing
- NO GO TO STEP 10.

10. PGM-FI System Inspection

Check the PGM-FI system.

Is the PGM-FI system normal?

NO – Faulty PGM-FI system (page 5-13)

YES – GO TO STEP 11.

11. Lubrication Inspection

Remove cylinder head cover and inspect for proper lubrication.

Is the valve train lubricated properly?

- NO • Faulty oil pump
 - Faulty oil pressure relief valve
 - Clogged oil passage
 - Clogged oil orifice

YES – GO TO STEP 12.

12. Over Heating Inspection

Check for engine over heating.

Is the engine over heating?

- YES • Coolant level too low
 - Fan motor not working
 - Thermostat stuck closed
 - Excessive carbon build-up in combustion chamber
 - Use of poor quality fuel
 - Wrong type of fuel
 - Clutch slipping

NO – GO TO STEP 13.

13. Engine Knocking Inspection

Accelerate or run at high speed.

Is the engine knocking?

- YES • Worn piston and cylinder
 - Wrong type of fuel
 - Thermostat stuck closed
 - Excessive carbon build-up in combustion chamber
 - Ignition timing too advance (Faulty ECM)
 - Faulty CKP sensor
- NO • Engine does not knock.

POOR PERFORMANCE AT LOW AND IDLE SPEED

1. Intake Air Leak Inspection

Check for leaking at insulators.

Are there leaks?

- **YES** • Loose insulator bands
 - Loose insulator mounting bolts
 - Damaged insulator
 - Faulty O-ring
- NO GO TO STEP 2.
- 2. Spark Test

Perform spark test.

Is there weak or intermittent spark?

- **YES** • Faulty spark plug
 - Fouled spark plug
 - Loose or disconnected ignition system wires
 - Faulty CKP sensor
 - Faulty ignition coil
 - Faulty engine stop switch
 - Faulty ECM
- NO GO TO STEP 3.
- 3. Fuel Pump Inspection

Inspect the fuel flow.

Is the fuel pump unit normal?

- YES GO TO STEP 4.
- **NO** Faulty fuel pump unit (page 5-58)
- 4. Ignition Timing Inspection

Check ignition timing.

Is the ignition timing correct?

- NO • Faulty ECM
 - · Faulty CKP sensor
 - Faulty TP sensor
 - Improper valve timing

YES – GO TO STEP 5.

5. PGM-FI System Inspection

Check the PGM-FI system.

Is the PGM-FI system normal?

- NO Faulty PGM-FI system (page 5-13)
- YES GO TO STEP 6.

6. IACV Inspection
 Check the IACV operation.

 Does the IACV operates normally?
 NO – Faulty IACV

POOR PERFORMANCE AT HIGH SPEED

1. Ignition Timing Inspection

Check ignition timing.

Is the ignition timing correct?

- NO • Faulty ECM
 - Faulty CKP sensor
 - Faulty TP sensor
- YES GO TO STEP 2.
- 2. Fuel Pump Inspection
 - Inspect the fuel flow.

Is the fuel pump unit operation normal?

- NO Faulty fuel pump unit
- YES GO TO STEP 3.
- 3. PGM-FI System Inspection

Check the PGM-FI system.

Is the PGM-FI system normal?

- NO Faulty PGM-FI system (page 5-13)
- YES GO TO STEP 4.
- 4. Valve Timing Inspection

Check valve timing.

Is the valve timing correct?

- NO Cam sprockets not installed properly
- YES GO TO STEP 5.
- 5. Valve Spring Inspection

Check valve springs.

Is the valve spring free length within specification?

- NO Faulty valve spring
- **YES** GO TO STEP 6.
- 6. Camshaft Inspection

Remove and inspect the camshaft.

- Is the cam lobe height within specification?
- NO Faulty camshaft
- YES Camshaft is OK.

POOR HANDLING

Steering is heavy

- Steering top thread too tight
- Damaged steering head bearings
- Low tire pressure

- Either wheel is wobbling

 Excessive wheel bearing play
- Bent rim
- Improperly installed wheel hub
- Excessively worn swingarm pivot bearings
- Bent frame

Motorcycle pulled to one side

- Front and rear wheels not aligned
- Bent fork
- Bent swingarm
- ٠ Bent axle
- Bent frame

ΜΕΜΟ

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REAR FENDER B REAR FENDER C REAR MASTER CYLINDER REAR WHEEL REAR WHEEL SPEED SENSOR/VS SENSOR REAR WHEEL/SUSPENSION SPECIFICATIONS REGULATOR/RECTIFIER RIGHT CRANKCASE COVER INSTALLATION RIGHT CRANKCASE COVER REMOVAL SEAT SECONDARY AIR SUPPLY SYSTEM FUEL SYSTEM MAINTENANCE SERVICE INFORMATION ALTERNATOR/STARTER CLUTCH ANTI-LOCK BRAKE SYSTEM (ABS) BATTERY/CHARGING SYSTEM CLUTCH/GEARSHIFT LINKAGE COOLING SYSTEM CLUTCH/GEARSHIFT LINKAGE COOLING SYSTEM CLUTCH/GEARSHIFT LINKAGE COOLING SYSTEM CRANKCASE/CRANKSHAFT/TRANSMISSION CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER ENGINE REMOVAL/INSTALLATION FRAME/BODY PANELS/EXHAUST SYSTEM	2-7 15-34 14-6 14-6 1-10 1-7-8 10-20 10-5 2-4 5-81 3-16 11-3 16-4 17-3 16-4 17-3 10-3 -12-3 8-3 -9-3 -12-3 -9-3 -12
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FRAME/BODY PANELS/EXHAUST SYSTEM 2	
MAINTENANCE ·······3	
SIDESTAND SWITCH	-25
SPARK PLUG ······	
SPEEDOMETER/VS SENSOR ······20	
STARTER MOTOR	0 6
STARTER RELAY SWITCH	
STATOR INSTALLATION	
STATOR REMOVAL 1	
STEERING HEAD BEARINGS ·······3	-30
STEERING STEM 13	
SUSPENSION3	-28
SUSPENSION LINKAGE14	
SWINGARM	-21
SYMPTOM TROUBLESHOOTING	
SYSTEM DIAGRAM	5-0
BATTERY/CHARGING SYSTEM1	7 0
BATTERY/CHARGING SYSTEM	/-Z
ELECTRIC STARTER1	
IGNITION SYSTEM 1	
IMMOBILIZER SYSTEM (HISS) 2	1-2
SYSTEM FLOW PATTERN	6-2
SYSTEM TESTING	6-5
TACHOMETER	-13
THERMOSTAT	
THERMOSTAT HOUSING	
THROTTLE BODY5	-10 6E
THROTTLE OPERATION	
TORQUE VALUES 1	-13
TRANSMISSION 12	-19
TROUBLESHOOTING	
ALTERNATOR/STARTER CLUTCH 1	1-3
BATTERY/CHARGING SYSTEM 1	7-5
CLUTCH/GEARSHIFT LINKAGE1	
COOLING SYSTEM	6-4
	26
CRANKCASE/CRANKSHAFT/TRANSMISSION ····· 1	
CYLINDER HEAD/VALVES······	8-5
CYLINDER HEAD/VALVES····· CYLINDER/PISTON ·····	8-5 9-3
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER	8-5 9-3
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER ENGINE DOES NOT START OR	8-5 9-3 9-4
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER NGINE DOES NOT START OR IS HARD TO START 2	8-5 9-3 9-4 3-2
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER ENGINE DOES NOT START OR	8-5 9-3 9-4 3-2
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER NGINE DOES NOT START OR IS HARD TO START ENGINE LACKS POWER 2	8-5 9-3 9-4 3-2 3-3
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD TO START ENGINE LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM	8-5 9-3 9-4 3-2 3-3 2-3
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD TO START ENGINE LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING	8-5 9-3 9-4 3-2 3-3 2-3 3-6
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD T	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD T	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD T	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD TO START PROME LACKS POWER PROME LACKS POWER P	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9 0-4
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD T	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9 0-4 4-4
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD TO START POOR HANDLING CYLINDER CY	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START PRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE I GNITION SYSTEM I GNITION SYSTEM I IMMOBILIZER SYSTEM (HISS) 2 LIGHTS/METERS/SWITCHES POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START PROME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE I GNITION SYSTEM I GNITION SYSTEM I GNITION SYSTEM I GNITION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2 POOR PERFORMANCE AT	8-5 9-3 9-4 3-2 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START PROME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE I GNITION SYSTEM I GNITION SYSTEM I GNITION SYSTEM I GNITION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2 POOR PERFORMANCE AT	8-5 9-3 9-4 3-2 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START PRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE I GNITION SYSTEM I GNITION SYSTEM I GNITION SYSTEM I IMMOBILIZER SYSTEM (HISS) 2 LIGHTS/METERS/SWITCHES POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START PROME LACKS POWER FROMT WHEEL/SUSPENSION/STEERING FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IGNITION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION CYLINDER CYLIN	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9 0-4 4-7 3-6 3-5 4-5
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START PROME LACKS POWER FROMT WHEEL/SUSPENSION/STEERING FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE I GNITION SYSTEM I GNITION SYSTEM I GNITION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT CYLINDER	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9 0-4 4-7 3-6 3-5 4-5 0-7
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START FROME LACKS POWER FROMT WHEEL/SUSPENSION/STEERING FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IGNITION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 20	8-5 9-3 3-2 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 4-5 0-7 -26
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START FROME LACKS POWER FROMT WHEEL/SUSPENSION/STEERING FRONT WHEEL/SUSPENSION/STEERING HYDRAULIC BRAKE IGNITION SYSTEM IMMOBILIZER SYSTEM (HISS) LIGHTS/METERS/SWITCHES LUBRICATION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 20 UNDER COWL 2 2 2 2 2 2 2 2 2 2 2 2 2	8-5 9-3 3-2 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 4-5 0-7 -26 -13
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START ENGINE LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IGNITION SYSTEM IMMOBILIZER SYSTEM (HISS) LIGHTS/METERS/SWITCHES LUBRICATION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 2 VALVE CLEARANCE 2 VALVE CLEARANCE 2 CYLINDER 1 1 1 1 1 1 1 1 1 1 1 1 1	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 4-5 0-7 -26 -13 -10
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START ENGINE LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IMMOBILIZER SYSTEM (HISS) LIGHTS/METERS/SWITCHES LUBRICATION SYSTEM POOR PERFORMANCE AT HIGH SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 20 UNDER COWL VALVE CLEARANCE VALVE GUIDE REPLACEMENT 2 2 2 2 2 2 2 2 2 2 2 2 2	8-5 9-3 9-4 3-2 3-3 2-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-5 5-5 8-5 0-7 -26 -13 -10 -19
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START ENGINE LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IGNITION SYSTEM IMMOBILIZER SYSTEM (HISS) LIGHTS/METERS/SWITCHES LUBRICATION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 2 VALVE CLEARANCE VALVE SEAT INSPECTION/REFACING 8	8-5 9-3 3-2 3-3 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 5-5 0-7 -26 -13 -10 -20
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START ENGINE LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IMMOBILIZER SYSTEM (HISS) LIGHTS/METERS/SWITCHES LUBRICATION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 20 UNDER COWL VALVE CLEARANCE VALVE GUIDE REPLACEMENT VALVE SEAT INSPECTION/REFACING 8 WATER PUMP 6	8-5 9-3 3-2 3-3 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 5-5 0-7 -26 -10 -19 -20 -14
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START ENGINE LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IMMOBILIZER SYSTEM (HISS) LIGHTS/METERS/SWITCHES LUBRICATION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 20 UNDER COWL 2 VALVE CLEARANCE VALVE SEAT INSPECTION/REFACING WATER PUMP 6 WHEELS/TIRES 3	8-5 9-3 3-2 3-3 3-3 3-5 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 5-5 0-7 -26 -10 -19 -20 -14 -29
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START PROME LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IMMOBILIZER SYSTEM (HISS) LIGHTS/METERS/SWITCHES LUBRICATION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 20 VALVE CLEARANCE VALVE GUIDE REPLACEMENT VALVE SEAT INSPECTION/REFACING WATER PUMP SWINDSCREEN 2 WINDSCREEN 2 2 2 2 2 2 2 2 2 2 2 2 2	8-5 9-3 3-2 3-3 3-3 3-5 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 5-6 4-1 7 -26 -13 -10 -14 -29 -11
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START PROME LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IMMOBILIZER SYSTEM (HISS) LIGHTS/METERS/SWITCHES LUBRICATION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 20 VALVE CLEARANCE VALVE GUIDE REPLACEMENT VALVE SEAT INSPECTION/REFACING WATER PUMP SWINDSCREEN 2 WINDSCREEN 2 2 2 2 2 2 2 2 2 2 2 2 2	8-5 9-3 3-2 3-3 3-3 3-5 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 5-6 4-1 7 -26 -13 -10 -14 -29 -11
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD TO START IS HARD TO START IS HARD TO START PROME LACKS POWER FROMT WHEEL/SUSPENSION/STEERING FRONT WHEEL/SUSPENSION/STEERING INTION SYSTEM IGNITION SYSTEM IGNITION SYSTEM IGNITION SYSTEM POOR HANDLING POOR HANDLING POOR PERFORMANCE AT HIGH SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 2 VALVE CLEARANCE VALVE SEAT INSPECTION/REFACING WATER PUMP WHEELS/TIRES WINDSCREEN 2 WIRE HARNESS COVER 2 WIRING DIAGRAMS	8-5 9-3 3-2 3-3 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 5-7 -26 -13 -10 -21 4-29 -11 -10
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD TO START IS HARD TO START IS HARD TO START PROME LACKS POWER FROMT WHEEL/SUSPENSION/STEERING FRONT WHEEL/SUSPENSION/STEERING INTION SYSTEM IGNITION SYSTEM IGNITION SYSTEM IGNITION SYSTEM POOR HANDLING POOR HANDLING POOR PERFORMANCE AT HIGH SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 2 VALVE CLEARANCE VALVE SEAT INSPECTION/REFACING WATER PUMP WHEELS/TIRES WINDSCREEN 2 WIRE HARNESS COVER 2 WIRING DIAGRAMS	8-5 9-3 3-2 3-3 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 5-7 -26 -13 -10 -21 4-29 -11 -10
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START IS HARD TO START IS HARD TO START IS HARD TO START PROME LACKS POWER FROMT WHEEL/SUSPENSION/STEERING FRONT WHEEL/SUSPENSION/STEERING INTION SYSTEM IGNITION SYSTEM IGNITION SYSTEM IGNITION SYSTEM POOR HANDLING POOR HANDLING POOR PERFORMANCE AT HIGH SPEED POOR PERFORMANCE AT LOW AND IDLE SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT 2 VALVE CLEARANCE VALVE SEAT INSPECTION/REFACING WATER PUMP WHEELS/TIRES WINDSCREEN 2 WIRE HARNESS COVER 2 WIRING DIAGRAMS	8-5 9-3 3-2 3-3 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 5-7 -26 -13 -10 -21 4-29 -11 -10
CYLINDER HEAD/VALVES CYLINDER/PISTON ELECTRIC STARTER IS HARD TO START OR IS HARD TO START ENGINE LACKS POWER FRAME/BODY PANELS/EXHAUST SYSTEM FRONT WHEEL/SUSPENSION/STEERING I HYDRAULIC BRAKE IGNITION SYSTEM IGNITION SYSTEM IGNITION SYSTEM IGNITION SYSTEM POOR HANDLING POOR PERFORMANCE AT HIGH SPEED 2 POOR PERFORMANCE AT LOW AND IDLE SPEED 2 REAR WHEEL/BRAKE/SUSPENSION 1 TURN SIGNAL LIGHT VALVE CLEARANCE VALVE CLEARANCE VALVE SEAT INSPECTION/REFACING WATER PUMP WINDSCREEN 2 WINDSCREEN 2 WIRE HARNESS COVER 2 2 VALVE CLEARANCE 2 WIRE HARNESS COVER 2 VINDSCREEN 2	8-5 9-3 3-2 3-3 3-3 3-6 5-6 8-4 1-9 0-4 4-4 3-7 3-6 3-5 5-7 -26 -13 -10 -21 4-29 -11 -10

SHOCK ABSORBER 14-13 SIDE COVER 2-4