KLR650 Kawasaki KLR500



Motorcycle Service Manual Supplement

Quick Reference Guide	
This quick reference guide will assist you in locating a desired topic or pr Bend the pages back to match the black tab of the desired page.	
page. Refer to the sectional table of contents for the exact pages to	o locate the specific topic required.
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Controls/Instruments

Supplement - 2000 - 2001 Models

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Electrical System

Frame

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> -•-V

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EMISSION CONTROL INFORMATION

To protect the environment in which we all live, Kawasaki has incorporated crankcase emission (1) and exhaust emission (2) control systems in compliance with applicable regulations of the United States Environmental Protection Agency and California Air Resources Board. Additionally, Kawasaki has incorporated an evaporative emission control system (3) in compliance with applicable regulations of the California Air Resources Board on vehicles sold in California only. Crankcase Emission Control System

2.

This system eliminates the release of crankcase vapors into the atmosphere. Instead, the vapors are routed through an oil separator to the intake side of the engine. While the engine is operating, the vapors are drawn into combustion chamber, where they are burned along with the fuel and air supplied by the carburetion system.

Exhaust Emission Control System

This system reduces the amount of pollutants discharged into the atmosphere by the exhaust of this motorcycle. The fuel and ignition systems of this motorcycle have been carefully designed and constructed to ensure an efficient engine with low exhaust pollutant levels.

Exparative Emission Control System

3.

Evaporative Emission Control System
Vapors caused by fuel evaporation in the fuel system are not vented into the atmosphere. Instead, fuel vapors are routed into the running engine to be burned, or stored in a canister when the engine is stopped. Liquid fuel is caught by a vapor separator and returned to the fuel tank.
The Clean Air Act, which is the Federal law covering motor vehicle pollution, contains what is commonly referred to the Act's "tempering provisions"

The Clean Air Act, which is the Federal law covering motor vehicle politation, contains make the Act's "tampering provisions."

"Sec. 203(a) The following acts and the causing thereof are prohibited...

(3) (A) for any person to remove or render inoperative any device or element of design installed on or in a motor vehicle or motor vehicle engine in compliance with regulations under this title prior to its sale and delivery to the ultimate purchaser, or for any manufacturer or dealer knowingly to remove or render inoperative any such device or element of design after such sale and delivery to the ultimate purchaser.

(3)(B) for any person engaged in the business of repairing, servicing, selling, leasing, or trading motor vehicles or motor vehicle engines, or who operates a fleet of motor vehicles knowingly to remove or render inoperative any device or element of design installed on or in a motor vehicle or motor vehicle engine in compliance with regulations under this title following its sale and delivery to the ultimate purchaser..."

(Continued on next page.)

The phrase ",remove or render inoperative any device or element of design" has been generally interpreted as follows:

Tampering does not include the temporary removal or rendering inoperative of

devices or elements of design in order to perform maintenance.

tp

Gr sAt 1% C ** •. ICS ne-nSi

Tampering could include: Maladjustment of vehicle components such that the emission standards are exceeded.

Use of replacement parts or accessories which adversely affect the performance or durability of the motorcycle.

Addition of components or accessories that result in the vehicle exceeding the C

d. Permanently removing, disconnecting, or rendering inoperative any component or element of design of the emission control systems.

WE RECOMMEND THAT ALL DEALERS OBSERVE THESE PROVISIONS OF FEDERAL LAW. THE VIOLATION OF WHICH IS PUNISHABLE BY CIVIL PENALTIES NOT EXCEEDING \$10,000 PER VIOLATION.

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TAMPERING WITH NOISE CONTROL SYSTEM PROHIBITED

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

Among those acts presumed to constitute tampering are the acts listed below: Replacement of the original exhaust system or muffler with a component not in compliance with Federal

regulations.

Removal of the muffler(s) or any internal portion of the muffler(s).
Removal of the air box or air box cover.
Modifications to the muffler(s) or air intake system by cutting, drilling, or other means if such modifications result in increased noise levels.

E) WARNING

CONTAINS SSECTION Breatning assostos dust is dangerous to health

This warning may apply to any of the following components or any assembly containing one or more of these components:—

Brake Shoes or Pads Clutch Friction Material Gaskets Insulators

SAFETY INSTRUCTIONS

*Operate if possible out of doors or in a well ventilated place.

*Preferably use hand tools or low speed tools equipped, if necessary, with an appropriate dust extraction facility. If high speed tools are used, they should always be so equipped.

*If possible, dampen before cutting or drilling. *Dampen dust and place it in properly closed receptacle and dispose of it safely.

Foreword

This KLR650/500 Service Manual Supplement is designed to be used in conjunction with the KLR600 Service Manual (P/N 99924-1050- 01). The maintenance and repair procedures described in this Supplement are only those that are unique to the KLR650/500. Most service operations are identical to those for the KLR600. Complete and proper servicing of the KLR650/500 therefore requires both this Supplement and the base Service Manual.

This manual is designed primarily for use by trained mechanics in a properly equipped shop. However, it contains enough detail and basic information to make it useful to the owner who desires to perform his own basic maintenance and repair work. A basic knowledge of mechanics, the proper use of tools, and workshop procedures must be understood in order to carry out maintenance and repair satisfactorily. Whenever the owner has insufficient experience or doubts his ability to do the work, all adjustments, maintenance, and repair should be carried out only by qualified mechanics.

In order to perform the work efficiently and to avoid costly mistakes, read the text, thoroughly familiarize yourself with the procedures before starting work, and then do the work carefully in a clean area. Whenever special tools or equipment are specified, do not use makeshift tools or equipment. Precision measurements can only be made if the proper instruments are used, and the use of substitute tools may adversely affect safe operation.

used, and the use of substitute tools may adversely affect safe operation. For the duration of your warranty period, especially, we recommend that all repairs and scheduled maintenance be performed in accordance with this service manual. Any owner maintenance or repair procedure not performed in accordance with this manual may void the warranty.

To get the longest life out of your Motorcycle:

Follow the Periodic Maintenance Chart in the Service Manual.

 Be alert for problems and non-scheduled maintenance.
 Use proper tools and genuine Kawasaki Motorcycle parts. Special tools, gauges, and testers that are necessary when servicing Kawasaki motorcycles are introduced by the Special Tool Manual. Genuine parts provided as spare parts are listed in the Parts Catalog

Follow the procedures in this manual carefully. Don't take shortcuts.

Remember to keep complete records of maintenance and repair with dates and any new parts installed.
 How to Use this Manual

In preparing this manual, we divided the product into its major systems. These systems became the manual's chapters. All information for a particular system from adjustment through disassembly and inspection is located in a single chapter.

The Quick Reference Guide shows you all of the product's systems and assists in locating their chapters. Each chapter in turn has its own comprehensive Table of Contents.

The Periodic Maintenance Chart is located in the General Information chapter. The chart gives a time schedule for

The Periodic Maintenance Chart is located in the General Information chapter. The chart gives a time schedule for required maintenance operations.

If you want spark plug information, for example, go to the Periodic Maintenance Chart first. The chart tells you how frequently to clean and gap the plug. Next, use the Quick Reference Guide to locate the Electrical System chapter. Then, use the Table of Contents on the first page of the chapter to find the Spark Plug section.

Whenever you see these WARNING and CAUTION symbols, heed their instructions! Always follow safe operating and maintenance practices.

WARNING I

oThis warning symbol identifies special instructions or procedures which, if not correctly followed, could result in personal injury, or loss of life.

CAUTION

oThis caution symbol identifies special instructions or procedures which, if not strictly observed, could result in damage to or destruction of equipment.

This manual contains five more symbols (in addition to WARNING and CAUTION) which will help you distinguish different types of information.

NOTE

c This note symbol indicates points of particular interest for more efficient and convenient operation.

Indicates a procedural step or work to be done, olndicates a procedural sub-step or how to do

c This note symbol indicates points of particular interest for more efficient and convenient operation.

Indicates a procedural step or work to be done, olndicates a procedural sub-step or how to do the work of the procedural step it follows. It also precedes the text of a WARNING, CAUTION, or NOTE.

Indicates a conditional step or what action to take based on the results of the test or inspection in the procedural step or sub-step it follows.

Indicates a conditional step it follows. It also precedes the text of a WARNING, CAUTION, of NOTE.

Indicates a conditional step or what action to take based on the results of the test or inspection in the procedural step or sub-step it follows.

«Indicates a conditional sub-step or what action to take based upon the results of the conditional step it follows.

In most chapters an exploded view illustration of the system components follows the Table of Contents. In these illustrations you will find the instructions indicating which parts require specified tightening torque, oil, grease or a locking agent during assembly.

GENERAL INFORMATION 1-

General Information

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Before Servicing	
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INFORMATION Specifications	1-3
items	

items		KL 650-A1. A2,A3.A4,A5,A6,A7,A8,A9	KL500-A1, A2
Dimensions:			
Overall length		2 290 mm, ©©© 2 205 mm,	
S		® (gy) (D © <§£>©(§5) 2 250 mm	ж
Overall width		940 mm	*
Overall height		1 345 mm	*
Wheelbase		1 495 mm	*
Road clearance		240 mm	■ *
Seat height		890 mm	*
Dry weight		153 kg, © 153.5 kg	*
Curb weight: Front		81 kg, (§) 81.5 kg	*
ı	≺ear	97 kg	*
Fuel tank capacity		23 L	*
Performance:			
Climbing ability		€6	#
Braking distance		12.5 m from 50 km/n	#
Minimum turning radius		2.4 m	*
±ngine:			
Type		4-stroke, DOHC, 4-valve, 1-cylinder	*
Cooling system		Liquid cooled	■"
Bore and stroke		100.0 x 83.0 mm	89.0 x 80.0 mm
Displacement		651 mL	49/ mL
Compression ratio		9.5 : 1	x
Maximum horsepower		ახ.ა KVV (48 ピ๖) @ხხსს r/min (rpm)	29.4 KW (40 PS)
		© 34.2 kW (46.5 PS) @6500 r/min (rpmhUTAC's norms © 19.9 kW (27 PS) @5800 r/min (rpm):DIN © -A3 19.9 kW (27 PS) @5500 r/min (rpm): DIN ® -A3 32.4 kW (44 PS) @6500 r/min (rpm)	@/ 500 r/min (rpm)
Maximum torque		54.9 N-m (5.6 kg-m, 40.5 ft-lb) @5500 r/min (rpm)	38.2 N-m (3.9 kg-m
		© 45.1 N-m (4.6 kg-m, 33.3 tt-lb) @2500 r/min (rpm): DIN	28.2 π-lb) @6 000
		© -A3 48 N-m (4.9 kg-m, 35 tt-lb) @2300 r/min lrpm): DIN @ -A3 49 N-m (5.0 kg-m, 36 ft-lb) @5000 r/min (rpm)	r/min (rpm)
Carburetion system		Carburetor, Keihin CVK40	*
Starting system		Electric	*
Ignition system		CDI	»
Timing advance		Electronically advanced	*
Ignition timing		From 10° BIDC @1 300 r/min (rpm) to	
		30° BTDC @3 300 r/min (rpm)	
Spark Plug		NGK DPR8EA-9 or ND X24EPR-U9	#
		®(D©© NGK DP8EA-9, ornd X24EP-U9	*

GENERAL INFORMATION tems	KL 650-A1 ,A2,A3,A4,A5,A6,A7,A8,A9	KL500-A1, A2
Valve timing:		
Inlet Open	19° (BIDC)	*
Close	69° (ABDC)	*
Duration	268°	*
		*
Exhaust Open Close	31" (ALDC)	*
Duration	268°	*
Lubrication system	Forced lubrication (wet sump)	■*
-	Torced lubrication (wet sump)	-
Engine oil: Grade	SE or SF class	*
Viscosity	SAE10W40, 10W50, 20W40, or20W50	*
Capacity	2.5 L	π
	2.0 L	
Drive Train: Primary reduction system:		
Type	Gear	*
Reduction ratio	2.272 (75/33)	#
Clutch type	Wet multi disc	*
I ransmission:		
туре	5-speed, constant mesh, return shift	*
Gear ratios: 1st	2.266 (34/15)	*
2nd	1.529 (26/17)	*
3ra	1.181 (26/22)	*
4tn	0.954 (21/22)	*
5tn	0.791 (19/24)	*
Final drive system:		
Туре	Chain drive	*
Reduction ratio	2.866 (43/15)	3.133 (4//15)
Overall drive ratio	5.15/@Iop gear	5.63/ @ lop gear
rame:		
Туре	Tubular, semi-double cradle	*
Caster (rake angle)	PGN PSN	*
Trail	112 mm	*
Front Tire:		
Туре	Tube type	*
Size	90/90-21 54S	*
Rear Tire:		
Туре	Tube type	
Size	130/80-17 65S	*
Front suspension:		
Туре	Telescopic fork (pneumatic)	*
Wheel travel	230 mm	#
	1	I

Rear suspension:			
	Swing arm	(upi trak)	π
Type	Swing arm	(uni-trak)	x
Wheel travel	230 mm		
Brake type:			
Front	Single disc	;	*
Rear	Single disc	;	*
Electrical Equipment:			
Battery	12V 14 An		*
Headlight:			
Туре	Semi-Seal	ed beam	*
Bulb	12 V 60/55	W (quartz-halogen)	*
Iail/brake light	12 V 5/21 V	W, ©©© 12 V 8/21 W	ж
Alternator:			
туре	I hree-pha	se AC	*
Rated output	14 A @8 UUU r/min (rpm), 14 V		*
Voltage regulator:			
Туре	Short-circu	ııt	л
Specifications subject to change withou	t notice. and	I may not apply to every country.	
* : Same as KL650-A1			
Abbreviation ® : Australian Model		ı İtalian Model	
(a) : Austrian Model	(C)	South African Model	
© : U.K. Model		Spanish Model	
© : Canadian Model	©	U.S. Model	
@> Californian Model		Greek Model	
© : French Model © : West German Mod	iel	I	

KL 650-A1 ,A2,A3,A4,A5.A6,A7,A8,A9

KL500-A1, A2

Items

© : French Model © : West German Model

1-6 GENERAL INFORMATION Periodic Maintenance Chart The scheduled maintenance must be done in accordance with this chart to keep the motorcycle in good running cpndition. The initial maintenance is vitally important and must not be neglected.

FREQUENCY

OPERATION Whichever comes firstly A tODOMETER READING Every Every See Page pluq — clean (14-9) Spark plug — check ¹ (14-7) valve clearance — check* (3-11) Air cleaner element — clean (2-7) cleaner element — replace 5 cleanings <u>Throttle grip plav — check *</u> <u>ldle speed — check</u> (Z-4) Fuel system — check Coolant — change coolant — change clean Spark arrestor — (for © . © model) Evaporative emission control system
— check (for © model)* ngine oil — change Öil'fi<u>lter — replace</u> Radiator hoses, connections — check* year žuěľ hoses, connections — check* jel hose – replaci Fuel nose — repaid.
4 years
Balancer chain tension — adjust
(4-16)
Clutch — adjust (9-4)

Drive chain wear — check
Drive chain — lubricate
300 km
(9-5)

Drive chain slack — check
800 km
9-3

Brake lining wear — check 1/15/7 fuid level — check*
month
Brake fluid — change
2 years
(10-4)
Brake hoses, connections — check*
Brake hose — replace Master cylinder cup and dust seal <u>replace</u> years Caliper piston seal and dust seal <u>replace</u> years 3 years 3 yake light switch — check ' (10-11) 5 teering — check Steering stem bearing — lubricate 2 years 111-7) Front fork oil — change Tire wear — check (8-5) Spoke tightness and rim runout — check *
Swing arm pivot, uni-trak linkage — lubricate Battery electrolyte level — check month (14-4 General lubrication — perform Nut, bolt, and fastener tightness - check ! $\overline{U}^{\text{CRECK}}$ " 15-2 t : For higher odometer readings, repeat at the frequency interval established here. * : Replace, add, adjust, clean, or torque if necessary. @: Californian Model © : U.S. Model © : Canadian Model See Base Manual

(Page)

washer.

S : Tighten the fasteners following the specified Fastener		Torque		Remarks	
	N-m	kg-m	ft-lb		
Engine Top End:					
Cylinder head cover bolts	7.8	0.80	69 in-lb		
Camshatt cap bolts	12	1.2	104 in-lb		
Camshatt sprocket bolts	49	5.0	36	L	
Oil pipe banjo bolts	20	2.0	14.5		
Cylinder head bolts: 10 mm	65	6.6	48	M, S	
8 mm	18	1.8	13.0	S	
6 mm	9.8	1.0	87 in-lb	S	
Cylinder head nuts	25	2.5	18.0	S	
Cylinder bolt	9.8	1.0	87 in-lb	S	
Cylinder nuts	25	2.5	18.0	S	
Engine Right Side/Lett Side:				3	
Cover damper mounting bolts	9.8	1.0	l 87 in-lb	L	
Clutch spring bolts	9.8	1.0	8/ In-Ib		
Clutch hub nut	130	13.5	98		
Primary gear nut	120	12.0	87		
Oil pressure relief valve	15	1.5	11.0	L	
Balancer shaft (front) right end nut	44	4.5] 33		
Balancer chain guide (inner) bolts					
8 mm	25	2.5	18.0	L	
6 mm	12	1.2	104 in-lb	L	
Shift return spring pin	' -	-	-	L	
Engine drain plug	23	2.3	16.5		
Oil pipe banjo bolts	20	2.0	14.5		
Cooling System:					
Radiator fan switch	1.4	0.75	65 IN-ID		
Water temperature sender	15	1.5	11.0	LS	
Impeller nut	9.8	1.0	8/ in-lb		

1-8 GENERAL INFORMATION Fastener	Torque			Remarks
	N-m	kg-m	ft-Ib	
Engine Removal/Installation:	44	4.5	33	S
Engine mounting bolts and nuts 10 mm				
8 mm	25	2.5	18.0	S
Engine mounting bracket bolts and nuts (8 mm)	25	2.5	18.0	
Swing arm pivot bolt and nut (14 mm)	98	10.0	<i>(</i> ′2	S
Engine Bottom End/Transmission: Crankshaft bearing retainer screws				L
Shift drum pin plate bolt	12	1.2	104 in-lb	L
Wheels/Tires: Front axle nut	/8	8.0	58	
Rear axle nut	93	9.5	69	
Spoke nipples	2.0-3.9	0.2 - 0.4	17-35 IN-ID	
Final Drive: Engine sprocket bolts	9.8	1.0	8/ in-lb	
Rear sprocket studs	-	-	-	L
Rear sprocket nuts	32	3.3	24	
Brakes: Front master cylinder clamp bolts	8.8	0.90	/8 in-lb	
Rear master cylinder mounting bolts	23	2.3	16.5	
Caliper mounting bolts	25	2.5	18.0	
Disc mounting bolts	23	2.3	16.5	
Brake hose banjo bolts	25	2.5	18.0	
Air bleed valves	7.8	0.80	69 in-lb	
Brake lever pivot nut	5.9	0.60	52 in-Ib	
Suspension/Steering: Front fork clamp bolts and nuts	25	2.5	18.0	
Air valves	12	1.2	104 in-lb	L
Fork top bolts	29	3.0	22	
Fork bottom Allen bolts	39	4.0	29	L
Fork drain screws	-	-	-	LG
Rear shock absorber mounting bolts and nuts: Upper (12 mm)	59	6.0	43	
Lower (14 mm)	98	10.0	72	
Swing arm pivot bolt and nut (14 mm)	98	10.0	72	
Rocker arm pivot bolt and nut (14 mm)	98	10.0	72	
Tie-rod bolts and nuts (14 mm)	98	10.0	72	
Steering stem head nut	39	4.0	29	

GENERAL INFORMATION 1-9						
Fastener		lorque			Remarks	
	F	N-m	kg-m	ft-lb		
Controls/I nstruments:						_
Handlebar clamp bolts		24	2.4	17.5		
⊦rame:						
Rear frame mounting bolts		25	2.5	18.0		
Electrical System:						
Spark plug		14	1.4	10.0		
Magneto flywheel bolt		1/5	18.0	130		
Starter motor mounting bolts		9.8	1.0	8/ in-lb		
Starter clutch bolts		34	3.5	25	L	
The table below, relating tigh for only the bolts and nuts whic threads. General Fasteners:	itening torque to threath do not require a spe	ad diamete cific torque	r, lists the ba e value. All of	sic torque for the the values are fo	bolts and nut r use with dry	s. Use this table solvent-cleaned
Threads dia. (mm)			Iorque			
	N-m		kg-m	ft	-lb	
5	3.4 -4.9	 	0.35 - 0.50	30 - 4	3 in-lb	
6	5.9 - 7.8	(0.60 - 0.80	52 - 6	9 ın-lb	
8	14 - 19		1.4 - 1.9	10.0-1	13.5	
10	25-34		2.6 - 3.5	19.0-2	25	ļ

4.5-6.2

7.4 - 10.0

11.5-16.0

17.0-23

23-33

33-45

54-72

83-115

125- 165

165-240

44-61

73-98

115-155

165 - 225

225 - 325

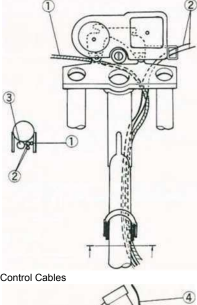
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14

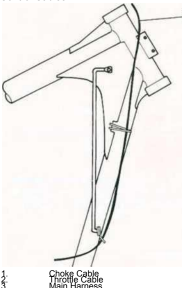
16

18

20



MO GENERAL INFORMATION Cable, Wire, and Hose Routing



1. Choke Cable
2. Invottle Cable
3. Main Harness
4. Clutch Cable
5. Io Meter Bracket
6. Io Headight
7. Io Headight
8. Io Headight
9. Io Lium Signal Light
9. Io Lium Signal Light
10. Io Lium Signal Light
10. Io Lium Signal Light
10. Io Diode Assembly
12. Io Lium Signal Relay
13. Io Maintion Coil
14. Io Water Tempera
15. Io Ignition Coil
16. Io Magneto
17. Io Negural Switch
18. Relay
19. Relay
19. Relay
10. Relay
1

Relay To Radiator Fan To Radiator Fan

To Fuses 27. To Regulator/ Battery

Harness Position

To Side Stand Switch To Rear Brake Light

19. 20. 21. 22. 23.

24. 25.

26.

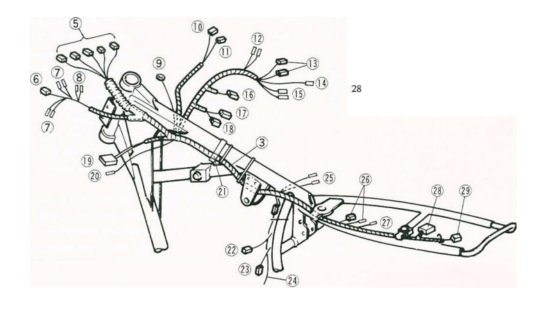
ture Sender

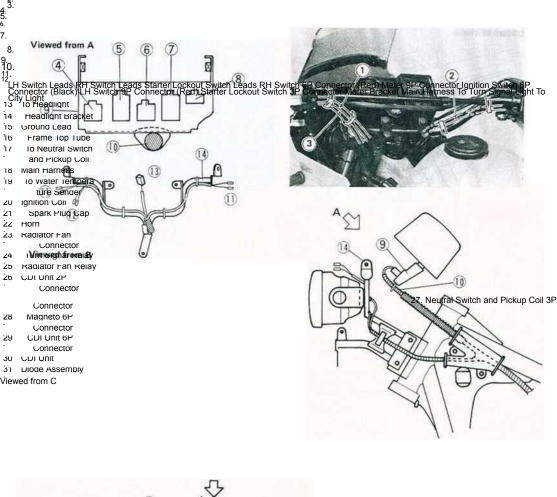
Switch

Mark

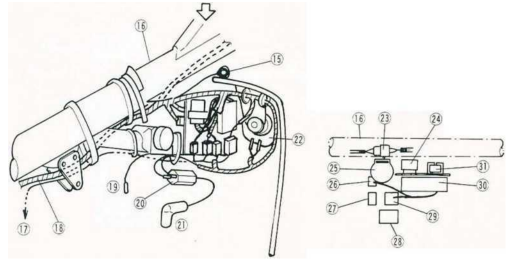
Relay

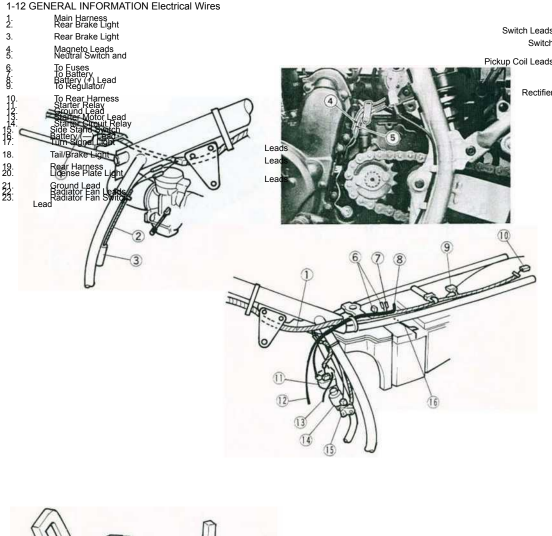
Switch

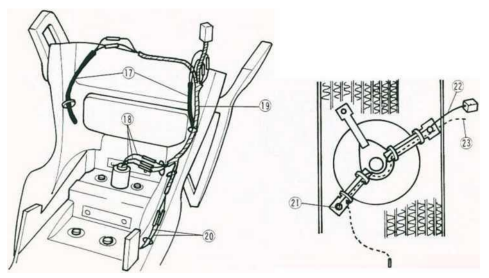


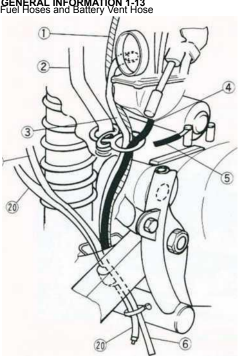


GENERAL INFORMATION 1-11 Electrical Wires

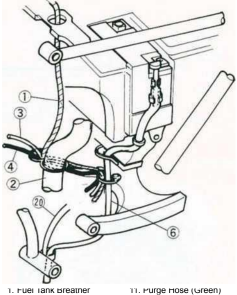








Vacuum Hoses and Breather Hoses (Californian Model)



1. Fuel lank Breatner

4. Carburetor Overnow

b. Battery vent Hose

/. Breatner Hose (Blue)

Hose

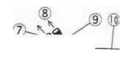
5. Ground Lead

8. IO Fuel lank

- Hose 2. Crankcase Breatner
- 13. 10 ниет гар Hose 14. vacuum Hose (vvnite) 3. Carburetor Air vent
 - 15. Liquia/vapor Separator

12. 10 Carpuretor

- 16. Breatner Hose (Blue) 17. Hose
- 18. Canister 19. 10 Canister
- 20. Air Cleaner
 - ⊔rain Hose (A3 ~)



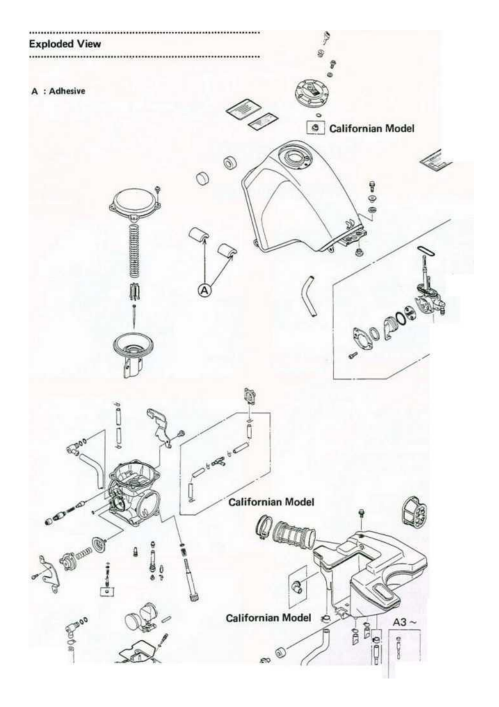
9. Fuel Return Hose (Red)

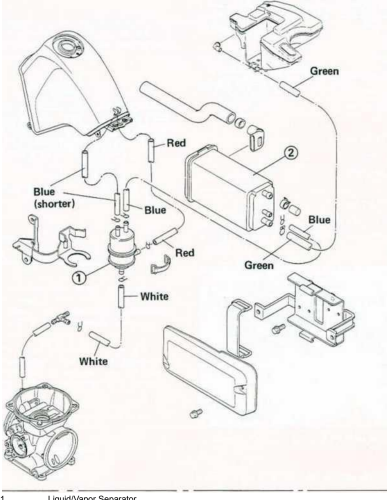
FUEL SYSTEM 2-1

Fuel System

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Canister Inspection		
Liquid/Vapor Separator Inspection		
Separator Test		
Fuel Tank Inspection 'Refer to Base Manual		





Liquid/Vapor Separator Canister

Californian Model

2-4 F Spec	UEL,	SY	ST	l
Spec	iticat	tions	3	

Item	KL500-A1, A2	KL650-A1, A2	KL650-A3 ~
	,	,	
Carburetor:			
Idle speed	1300 ±100 r/min (rpm)	<	<
Standard specifications:			
Make, type	Keihin, CVK40	< <u> </u>	<_
Main jet	#148	#150, © #148,	#145,
Main air jet	#50	® *155	@® #148
Needle jet	#6	<—, ®#7	#6
Jet needle	N31W	N31T, © N31R,	N74C, © N31R,
Pilot jet	#40	® N60B	® N60N
Pilot air jet	#80	#70	<
Pilot screw	1°A turns out	1°/s turns out,	17. turns out.
Starter jet	#52	© - ©® 1V ₂	© -, ® 17<
Service fuel level	—0.5 ±1 mm	< —	<
Float height	17.5 mm	< —	< _
Height altitude adjustment (US model):			
Main jet		#145	<_
Pilot jet		#38	«—
Air Cleaner:			
Element oil: Grade	SE class	< <u></u>	<
Viscosity	SAE30	< —	<

© : West German Model © : U.S. Model ®: Swiss Model

FUEL SYSTEM 2-5
Fuel Tank
Removal Point

*Before removing the fuel tank or disconnecting the fuel hose from the fuel tap, turn the fuel tap lever to the OFF position to prevent fuel leaking out while the tank is removed or the hose is disconnected.

WARNING I

OGasoline is extremely flammable and can be explosive under certain conditions. Turn the ignition switch OFF. Do not smoke. Make sure the area is well ventilated and free from any source of flame or sparks; this includes any appliance with a pilot light. Carburetor

Adjustment: High Altitude Performance Adjustment (US model) in improve the Emission Control Performance of vehicle operated above 4 000 feet (1 219 meters), Kawasaki recommends the following Environmental protection Agency (EPA) approved modification.

NOTE

oWhen properly performed, these specified adjustments are not considered to be emission control system "tampering" and vehicle performance is generally unchanged as a result.

•High altitude adjustments require replacement of certain carburetor jets.

High Altitude Carburetor Specifications Main Jet:#145 Pilot Jet: #38

•After high altitude adjustments are performed, provide the customer with the Vehicle Emission Control Information Update Label and label installation instructions (P/N 99969-0614).
•Advise the customer that by law, the Vehicle Emission Control Information Update Label must be affixed to any vehicle modified with the high altitude adjustments.

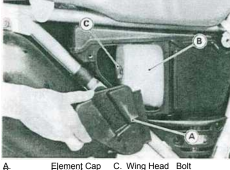
NOTE

on a verifice with the night altitude adjustments is used below 4 000 feet (1 219 meters), the update label must be removed and the original carburetor parts must be reinstalled. Carburetor Disassembly:
Carburetor Installation
Refer to the Base Manual, noting the following. *Refer to Cable, Wire, and Hose Routing in the chapter 1 for the carburetor overflow tube and air vent tube routing.

Adjustment office installation

Adjustment after Installation •Adjust the following Throttle Grip Choke Lever Idle Speed Air Cleaner

Element Removal •Remove the right side cover. •Remove the screws and take off the air cleaner element cap

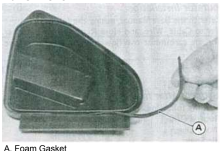


Element Cap

CAUTION

Olf dirt gets through into the engine, excessive engine wear and possibly engine damage will occur. *Element Installation Points*•Coat the element lip with a layer of all purpose grease to assure a complete seal against the cleaner case.
•Be sure the foam gasket is in place in the groove in the element cap.

2-6 FUEL SYSTEM



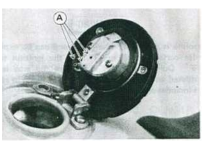
A. Foam Gasket

Body Installation Point

If the air cleaner body drain tubes were removed,
install them in place on the bottom of the housing.

The longer drain tube including the air filter must be A. Air Vent Holes installed the rear side fitting
(dirty side fitting).

CAUTION
ODo not apply compressed air to the air vent holes on the tank cap. This could cause damage and clogging of the labyrinth in the cap.





A Long Drain Tube B. Short Drain Tubes
Fuel System Cleanliness
Fuel Tank and Cap Inspection

Visually inspect the gasket on the tank cap for any damage.

Replace the gasket if it is damaged.

Renove the hose(s) from the fuel tank, and open the tank cap.

Check to see if the breather and water drain pipes (also the fuel return pipe for the US California vehicle) in the tank are not clogged. Check the tank cap breather too.

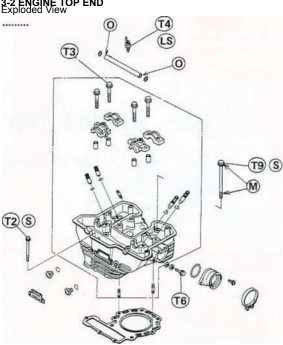
If the lank pipes are clogged, remove the tank and drain it and then blow the pipes free with compressed air,

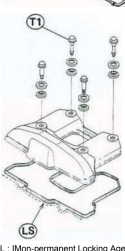
If the tank cap breather is clogged, replace it.

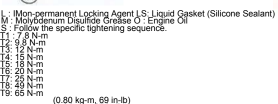
Engine Top End

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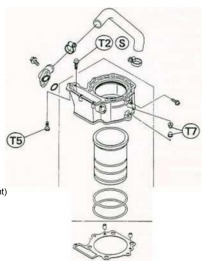
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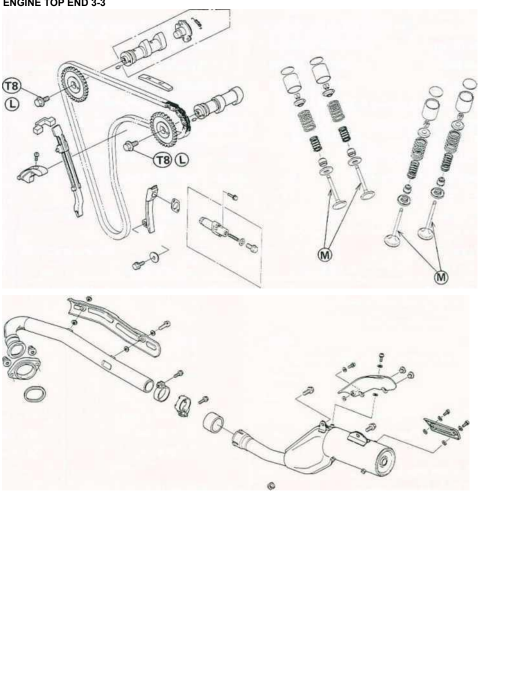












3-4 ENGINE TOP END Service Data Item Standard Service Limit				
vice Limit				
.65 mm				
.15 mm				
15 mm				
.92 mm				
.07 mm				
8.9 mm				
3.4 mm				
mm TIR				
95 mm				
94 mm				
U8 mm				
24 mm				
24 mm				
5.2 mm				
9.0 mm				
U5 mm				
.!				

ENGINE TOP END 3-5					
Item		Standard	Service Limit		
Cylinder History					
Cylinder, Piston:					
Cylinder inside diameter:	KL650	100.000- 100.012 mm	100.10 mm		
	KL500	89.000-89.012 mm	89.10 mm		
Piston diameter:	KL650	99.942 - 99.957 mm	99.80 mm		
	KL500	88.942 - 88.957 mm	88.80 mm		
Piston/cylinder clearance		0.043 — 0.070 mm			
Piston ring/groove clearance:					
lop & 2nd		0.02 — 0.05 mm	0.16 mm		
Piston ring groove width:					
lop & 2nd		1.21 - 1.22 mm	1.31 mm		
OII		2.81 — 2.83 mm	2.91 mm		
Piston ring thickness:					
lop & 2nd		1.17 - 1.19 mm	1.10 mm		
Piston ring end gap:					
lop & 2nd		0.2 — 0.4 mm	U./ mm		

3-6 ENGINE TOP END
Camsharf Chain Tensioner
Head Oil Pipe
Installation
Remove the cap bolt and take off the spring.
- Unlock the ratchet stopper and push the rod into the tensioner body.



Camshaft Cap O-ring Oil Pipe Apply engine oil.

Ratchet Stopper B. Push Rod

•Install the chain tensioner with the gasket so that the arrow on it points downwards.



Cylinder Head Installation Points of Cylinder Head Refer to the Base Manual, noting the following. Cylinder Head Bolts and Nuts Tightening Torque and Sequence

A. Arrow
*Install the spring and tighten the cap bolt with the gasket.
Oil Pipe S
OH Pipe Installation Points
Refer to the Base Manual, noting the following. •Apply engine oil to both ends of the head oil pipe to prevent damage to the O-rings in the Camshaft caps Cylinder Head Bolts (10 mm)
Torgue them first to 20 N-m (2.0 kg-m, 48 ft-lb) following the tightening sequence.

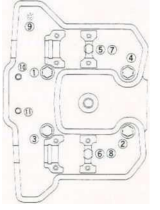
© - © : Cylinder Head Nuls (8 ft-lb)

© - © : Cylinder Nuls (Retighten)
25 N-m (2.5 kg-m, 18 0 ft-lb)

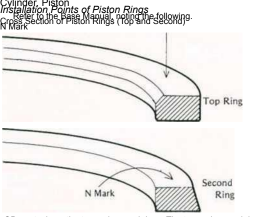
© : Cylinder Nuls (Retighten)
25 N-m (2.5 kg-m, 18 0 ft-lb)

© : I N-m (2.5 kg-m, 13 0 ft-lb)

© - (JJ) : Cylinder Head Bolts (6 mm)
9.8 N-m (1.0 kg-m, 87 in-lb)







ODo not mix up the top and second rings. The top and second rings are not symmetrical and must be installed with the marked side facing up. Muffler Spark Arrester Cleaning (U.S. model)
This motorcycle is equipped with a spark arrester approved for off-road use by the U.S. Forest Service. It must be properly maintained to ensure its efficiency. In accordance with the Periodic Maintenance Chart, clean the spark arrester.

| WARNING~|

OTO avoid burns, wear gloves while cleaning the spark arrester. Since the engine must be run during this procedure, the muffler will become hot. **ENGINE TOP END 3-7**



A. Drain Plugs
In an open area away from combustible materials, start the engine with the transmission in neutral.
Raise and lower engine speed while tapping on the muffler with a rubber mallet until carbon particles are purged form the muffler.

WARNING I

oDo not run the engine in a closed area. Exhaift gases contain carbon monoxide, a colorless, odorless, poisonous gas. Breathing exhaust gas leads to carbon monoxide poisoning, asphyxiation, and death.

*Stop the engine plugs

*Remove the drain plugs on the muffler.

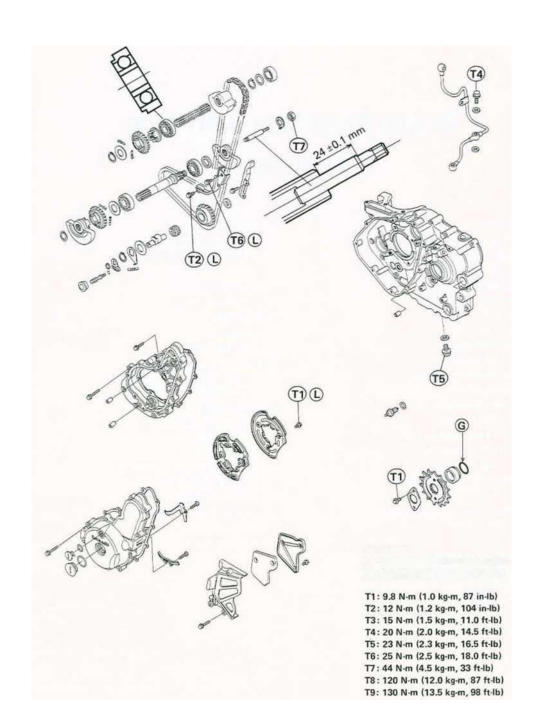
ENGINE RIGHT SIDE/LEFT SIDE 4-1

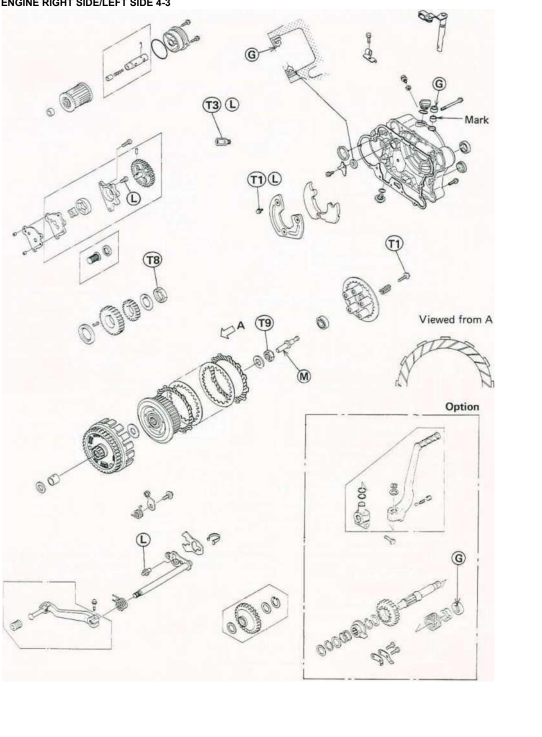
Engine Right Side/Left Side

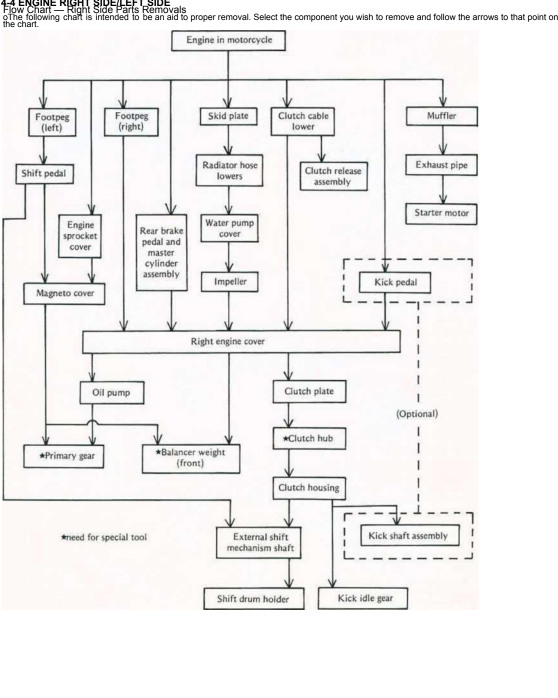
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Timing December 113 and 113 an	Janionait C	mann Guide	, motanadon	idici C	man on one		Dalaricci Criairi

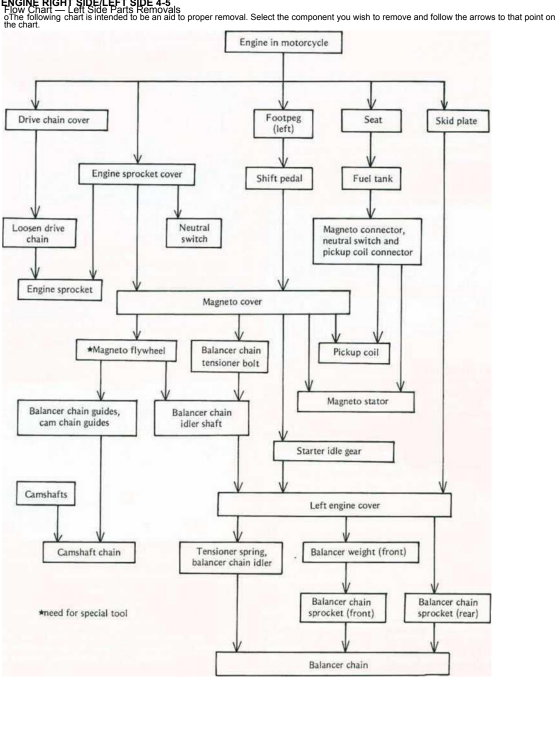
Refer to Base Manual

Timing Procedure .









-6 ENGINE RIGHT SIDE/LEFT SIDE ervice Data		
Item	Standard	Service Limit
Clutch:		
Clutch lever play	2 — 3 mm 10 — 15 mm (at lever end)	
Friction plate thickness	2.9 — 3.1 mm	2.75 mm
Friction, steel plate warp	Less than 0.2 mm	0.3 mm
Clutch spring free length	34.2 mm	33.1 mm
Engine Lubrication System:		
Engine oil: Grade	SE or SF class	
Viscosity	SAE 10W40, 10W50, 20W40, or 20W50	
Amount	2.2 L (filter is not removed)	

Level

@4 000 rpm (r/min), 90°C <194°F)

Relief valve opening pressure

Oil pressure

2.5 L (filter is removed)

(4.4 - 6.0 kg/cm²,63 -85 psi)

(0.8- 1.5 kg/cm*, 11-21 psi)

430 - 590 kPa

78 - 147 kPa

Between upper and lower level lines

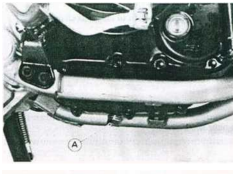
ENGINE RIGHT SIDE/LEFT SIDE 4-7
Clutch
Play Inspection
Refer to the Base Manual, noting the following. •When checking the clutch lever play without the hand cover removal, check the lever play at the lever end.
Clutch Release Installation
Refer to the Base Manual, noting the following. •Before installing the lever and shaft assembly, check the oil seai and replace it if necessary.
Engine Lubrication System
Engine Oil and Filter
OH Change
Refer to the Base Manual, noting the following.
•The engine drain plug is installed at the bottom of the crankcase.



. Clutch Lever Play (at lever end): 10 — 15 mm

Clutch Release Removal

Refer to the Base Manual, noting the following. •Before pulling out the clutch release lever and shaft assembly, take out the shaft positioning bolt.

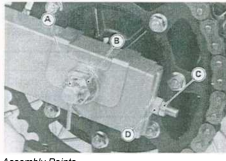




A_Drain Plug
Engline Oil
Gräde: SE or SF class
Gräde: SE or SF class
Viscosity: SAE 10W40, 10W50 20W40, or 20W50 Amount: 2.2 L (oil filter is not removed)
A. Positioning Bolt

CAUTION

ODo not remove the clutch release lever and shaft assembly unless it is absolutely necessary. If removed, the oil seal replacement may be required.
Engline Sprocket
Removal
Refer to the Base Manual, noting the following, *Loosen the drive chain to remove it from the rear sprocket.
oRemove the cotter pin and loosen the rear axle nut.



Assembly Points
Refer to the Base Manual, noting the following. *Tighten the front right balancer weight nut to the specified torque and bend the toothed lockwasher over the nut.

Tightening Torque
Balancer Weight Nut: 44 N-m (4.5 kg_Im, 33 ft-lb)
B: Rear Axle NutD. Chain Adjusting Nut
oLoosen the locknuts and back out both left and right chain adjusting nuts evenly, opush the rear wheel forward to loose the chain.
Balancer Mechanism
Removal Point
Refer to the Base Manual, noting the following: Using the magneto holder (special tool: P/N 57001- 1184) to keep the crankshaft and balancer shafts from turning, loosen or tighten the nut of the front right balancer weight.

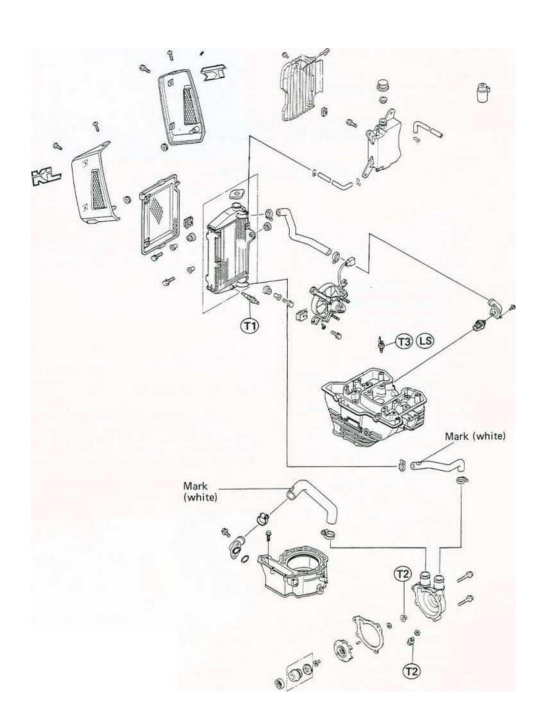


Water Pump Shaft C. Nut Right WeightD. Toothed Lockwasher

Cooling System

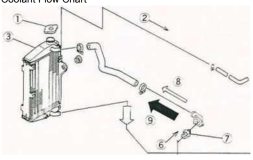
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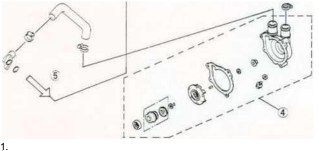
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Installation Point	
Inspection	
Thermostat Installation Point	
Thermostat Inspection	
Water Pump, Mechanical Seal	5-4
Disassembly	٠.
Inspection	
Assembly Points 'Refer to Base Manual	5-4
Refer to Base Manual	



OOLING SYSTEM 5-3 ervice Data	
Item	Standard
Type (recommended)	Permanent type of antifreeze (soft water and ethylene glycol plus corrosion and rust inhibitor chemicals for aluminum engines and radiators) Soft water 50%, coolant 50% —35°C (—31°F)
Mixed ratio (provided coolant when shipping) Freezing	1.3 L 93 - 123 kPa (0.95 - 1.25 kg/cm², 14-18 psi) 69.5 - 72.5°C (157 - 162°F) Not less than 3 mm @85°C (185° F)
Thermostat: Valve opening temperature Valve full opening lift	

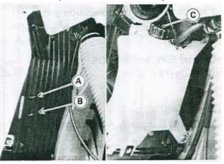
Coolant Flow Chart





7.
9.
Radiator Cap.
Radiator Cap.
Rodiator Cap.
10 Reservoir Tank
Radiator
Water Pump
To Cylinder Jacket
From Cylinder Head
Thermostat
Through Thermostat Air Bleeder Hole Through Thermostat Valve

5-4 COOLING SYSTEM
Coolant Level Inspection
Refer to the Base Manual, noting the following.
•The reserve tank is mounted to the right lower side of the frame head pipe.
Water Pump, Mechanical Seal
Assembly Points
Refer to the Base Manual, noting the following.
Impelier shim selection is not necessary. Install only the shim which is 0.8 mm thickness.
Water Pump Installation
*Set the motorcycle on its side stand during the coolant level Inspection.



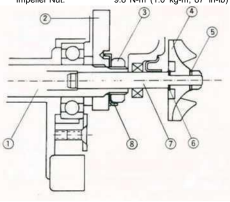
Radiator, Radiator Fan Removal Points
Refer to the Base Manual, noting the following.

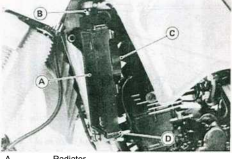
The radiator is one-piece type and is mounted to the left lower side of the frame head pipe.

Refer to the Base Manual, noting the following.

The radiator is one-piece type and is mounted to the left lower side of the frame head pipe.

Refer to the Base Manual, noting the following.





ENGINE REMOVAL/INSTALLATION 6-1

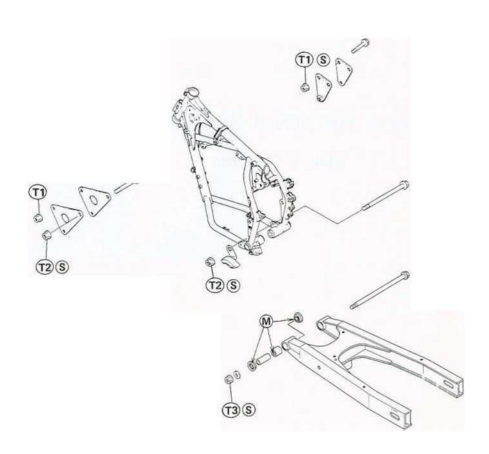
Engine Removal/Installation

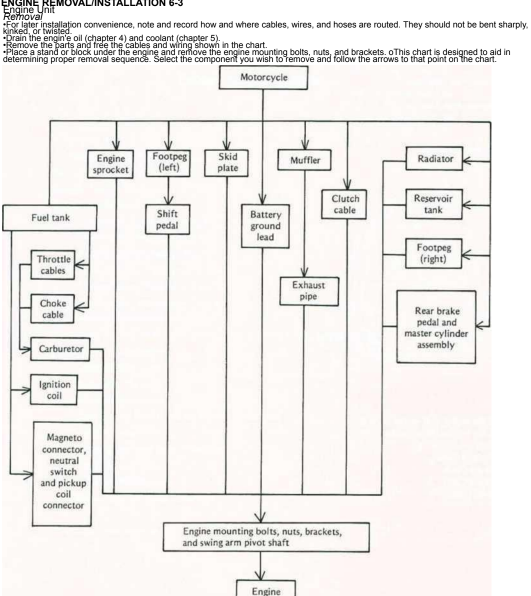
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Engine Disassembly
Precaution
Flow Chart
'Refer to Base Manual

6-2 ENGINE REMOVAL/INSTALLATION Exploded View M: Molybdenum Disulfide Grease S: Follow the specific tightening sequence. T1: 25 N-m (2.5 kg-m, 18.0 ft-lb) T2: 44 N-m (4.5 kg-m, 33 ft-lb) T3: 98 N-m (10.0 kg-m, 72 ft-lb)





6-4 ENGINE REMOVAL/INSTALLATION
 Installation

 Engine unit installation is the reverse of removal. Note the following.
 Tighten the engine mounting bolts, bracket bolts, and swing arm pivot bolt to the specified torque.

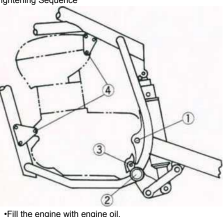
Tightening Torque Engine Mounting Bolts (10 mm): 44 N*m (4.5 kg-m, 33 ft-lb) Engine Mounting Bolts (8 mm):

Engine Mounting Bracket Bolts (8 mm):

Swing Arm Pivot Bolt:

Rocker Arm Pivot Bolt:

Tightening Sequence



•Fill the engine with engine oil.
•Fill the cooling system with coolant. •Adjust the following. Throttle Cables Choke Cable Clutch Cable Drive Chain

23 N-m (2.3 kg-m, 16.5 ft-lb)

23 N-m (2.3 kg-m, 16.5 ft-lb)

98 N-m (10.0 kg-m. 72 ft-lb)

98 N-m (10.0 kg-m, 72 ft-lb)

ENGINE BOTTOM END/TRANSMISSION 7-1

Engine Bottom End/Transmission

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Transmission Maintenance

Shift Drum, Shift Fork, Shift Rod, Gear Groove Inspection

Crankshaft Disassembly

Disassembly Point

Assembly Points

Crankshaft Maintenance

Connecting Rod Big End Radial Clearance

Big End Seizure

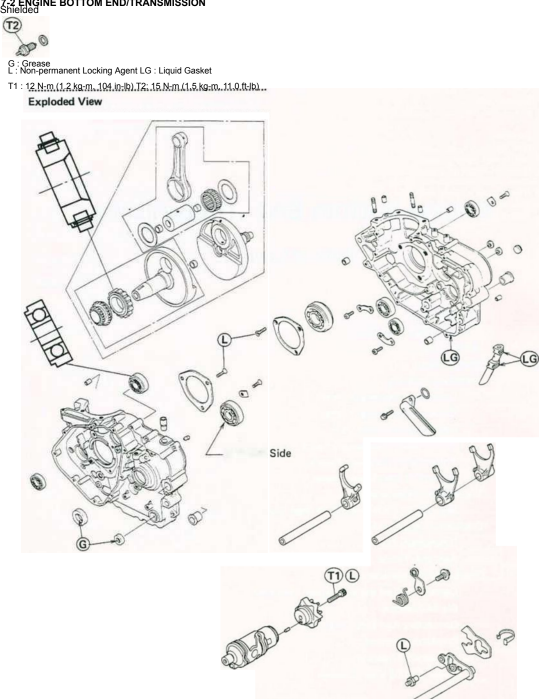
Connecting Rod Side Clearance

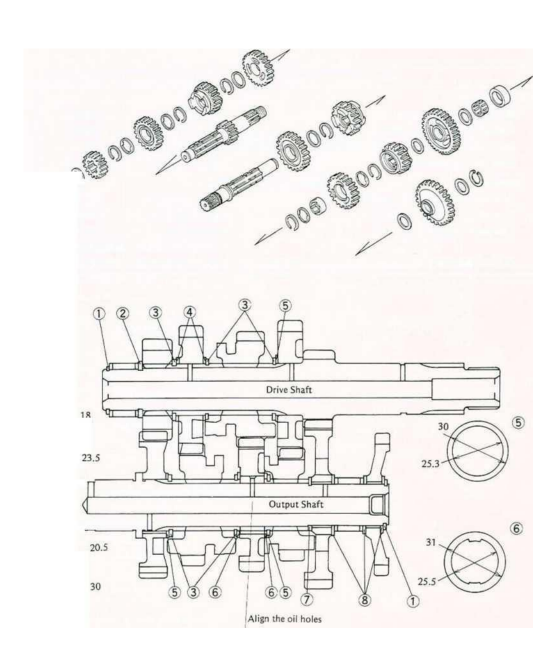
Crankshaft Runout

Crankshaft Alignment

Roller Bearing Wear, Damage

7-4 'Referto Base Manual





Standard	Service Limit
4.4 — 4.5 mm	4.3 mm
4.55 — 4.65 mm	4.8 mm
5.9 — 6.0 mm	5.8 mm
6.05 — 6.20 mm	6.3 mm
0.008 — 0.020 mm	0.07 mm
0.25 — 0.35 mm	0.60 mm
0.03 mm TIR	0.10 mm TIR
	4.4 — 4.5 mm 4.55 — 4.65 mm 5.9 — 6.0 mm 6.05 — 6.20 mm 0.008 — 0.020 mm 0.25 — 0.35 mm

0.04 mm TI R

0.093 -0.122 mm

0.10 mm TIR

Right half

Cold-fitting tolerance between crankpin and flywheel

WHEELS/TIRES 8-1

Wheels/Tires

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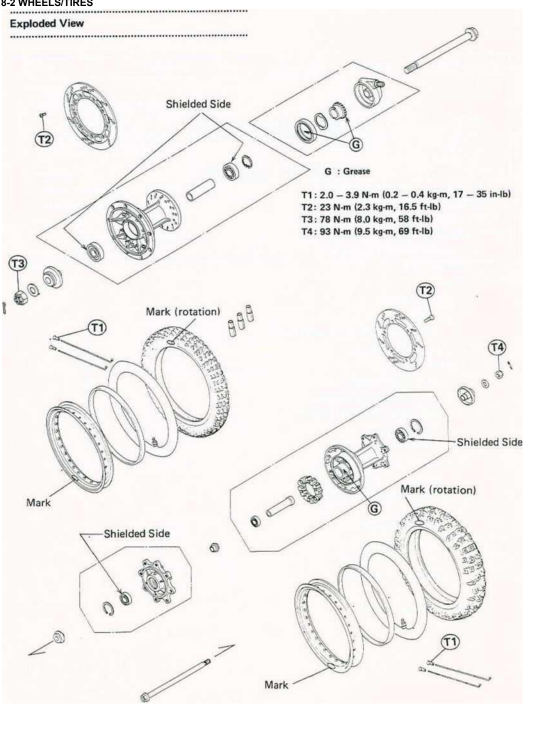
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Bearing Removal Installation Points

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'Referto Base Manual



WHEELS/TIRES 8-3	
Service Data	
ltem	
Standard	
WHEELS/TIRES 8-3 Service Data Item Standard Service Limit	
Tires:	

Standard tire:

Tire tread depth: Front Rear Front

Rear 90/90-21 54S DUNLOP K750

® -A3 ~: DUNLOP TRAIL MAX 130/80-17 65S DUNLOP K750

® -A3 ~: DUNLOP TRAIL MAX 6.4 mm 8.8 mm

2 mm 2 mm Tire air pressu

Tire air pressu		
Front	150 kPa (1.5	kg/cm², 21 psi)
Rear	Up to 97.5 kg (215 lb) load	150 kPa (1.5 kg/cm², 21 psi)
	97.5 - 182 kg (215 - 401 lb) load	200 kPa (2.0 kg/cm², 28 psi)
	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,] (- 3 - , , -
\A/baalai		

Wheels:

Wheel balance Balance weights Spokes and Rims: Rim runout: Radial & Axial Less than 10 g 10 g, 20 g, 30 g 2 mm

8.4 WHEELSTIRES
TIRES
Adjustment after Tire Installation •Check and adjust the following.
Tire Air Pressure
Wheel Balance (front wheel only)
Rear Wheel Installation Points •Adjust the drive chain slack after installing the rear wheel.
•Tighten the rear caliper mounting bolts to the specified torque.

Tightening Torque Rear Caliper Mounting Bolts:

25 N-m (2.5 kg-m, 18.0 ft-lb)

Wheels
Check the rear brake effectiveness.

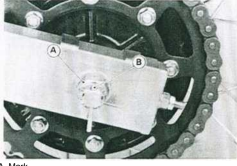
Rear Wheel Removal
Remove the rear caliper from the caliper holder with the brake hose connected.

Disc Installation Points
Clean the disc and wheel hub mating surfaces of any dirt and foreign particles.
Mount the brake disc on the wheel so that the marked side faces out.
In other the disc mounting bolts to the specified torque.

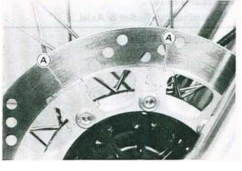
Disc Mounting Bolts:
23 N-m (2.3 kg-m, 16.5 ft-lb)
After installing the disc, check the disc runout (see chapter 10).



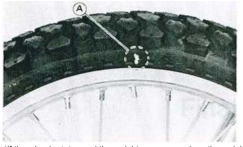
Caliper Mounting Bolts B. Caliper Holder Remove the cotter pin and take off the rear axle nut.



Mark
Ale Nut
B. Cotter Pin
Place a stand or block under the motorcycle so that the rear wheel Is raised off the ground.
Pull the rear axle off the wheel and free the drive chain from the rear sprocket.
Front Wheel Balance
To improve stability and decrease vibration at high speed, the front wheel must be kept balanced.
Check and balance the front wheel when required, or when a tire and/or rim Is replaced with a new one.
Palse the front wheel so that It can be spun freely. Check that all the spokes are tightened evenly and the rim runout is within the service limit.
Spin the wheel lightly, and mark the wheel at the top when the wheel stops.



WHEELS/TIRES 8-5



*If the wheel rotates and the weight goes up, replace the weight with the next heavier size.

If the wheel rotates and the weight goes down, replace the weight with the next lighter size.

Repeat these step until the wheel remains at rest after being rotated % turn.

Rotate the wheel another 'A turn and then another 14 turn to see if the wheel is correctly balanced.

Repeat the entire procedure as many times as necessary to achieve correct wheel balance.

Install the balance weight firmly on the wheel. oClamp on the balance weight firmly using pliers.

A. Mark at the top.

Repeat this procedure several times.

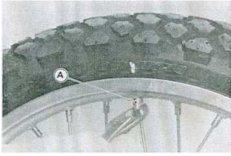
If the wheel stops of its own accord in various positions, it is well balanced.

If the wheel stops to the own accord in various positions, it is well balanced.

If the wheel always stops in one position, balance the wheel.

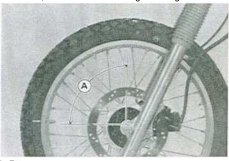
It may be a weight loosely to the spoke under the marking.

Balance weights are available from Kawasaki Dealers in 10, 20, and 30 gram sizes. An imbalance of less than or grams will not usually after running stability, 00 not use four or more balance weight (more than 90 g). If the wheel requires an excess balance weight, remove and disassemble the wheel to find the cause.



Balance Weight

•Rotate the wheel % turn, and see whether or not the wheel stays in this position. *If it does, the correct balance weight is being used.



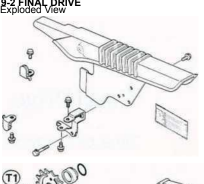
A. Zt turn.

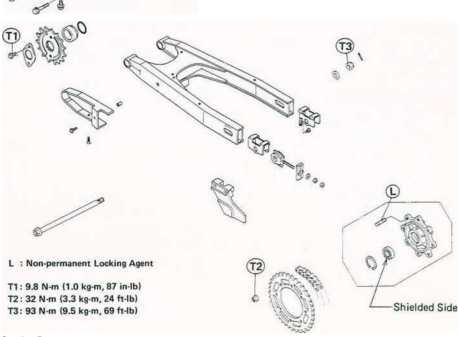
FINAL DRIVE 9-1

Final Drive

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Chain Guide Wear		
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Engine Sprocket * Refer to Base Manual		

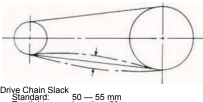




	9000	
Service Data		
Item	Standard	Service Limit
Drive Chain: Standard chain: KL650-A1 ,A2,A3 KL650-A4— KL500 Chain slack Chain 20-link length	EK520LD-0 106 L DID. JAPAN. 520V2 106 L EK520LD-0 108 L 50 — 55 mm	50 — 60 mm 323 mm
	31 7.5 — 31 8.4 mm	

Unive Chain Stack Inspection

•Stand the motorcycle on its side stand.
•If the drive chain appears dry, lubricate it.
•If the drive chain appears dry, lubricate it.
•Measure the vertical movement midway between the sprockets.
•If the drive chain is too tight or too loose, adjust it so that the chain stack is within the standard value.



ive Chain Slack
Standard: 50 — 55 mm
Too tight: less than 50 mm
Too loose: more than 60 mm
Chain Slack Adjustment
Nemove the cotter pin and loosen the rear axle nut.
Nemove the cotter pin and loosen the rear axle nut.
Nemove the cotter pin and loosen the rear axle nut.
Nemove the cotter pin and loosen the rear axle nut.
Nemove the cotter pin and loosen the rear axle nut.
Nemove the left and right chain adjusting nut locknuts. If the chain is too tight, back out the left and right chain adjusting nuts evenly, and kick the wheel forward until the chain is too loose.
Turn both chain adjusting nuts evenly until the chain has the correct amount of slack. To keep the chain and

FINAL DRIVE 9-3

FINAL DRIVE 9-3 FINAL DRIVE 9-3 wheel properly aligned, the notch on the left chain adjuster should align with the same swing arm mark that the right chain adjuster notch aligns with.

NOTE oWheel alignment can also be checked using the straightedge or string method.

JA/ARNING J

•Tighten the axle nut loosely, and tighten both chain adjusting nuts, but not enough to change the adjustment, and then tighten both locknuts

oMisalignment of the wheel will result in abnormal wear, and may result in an unsafe riding condition.

securery.
Ighten the axle nut to the specified torque.

Tightening Torque Rear Axle Nut: 93 N-m (9.5 kg-m, 69 ft-lb)

•Rotate the wheel, measure the chain slack again at the tightest position, and readjust if necessary.
•Insert the new cotter pin through the axle nut and axle, and spread its ends.

<u>LWARNING I</u>

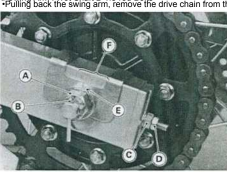
Olf the axle nut is not securely tightened and the cotter pin is not installed, an unshaft riding condition may result.

•Check the rear brake effectiveness. Drive Chain Removal

•Place a stand or block under the motorcycle to raise the rear wheel off the ground.
•After removing the engine sprocket and drive chain from the rear sprocket, remove the swing arm pivot shaft and tie-rod bolt (upper or lower)



. Swing Arm Pivot Shaft B Tie-rod Bolts
•Pulling back the swing arm, remove the drive chain from the motorcycle.



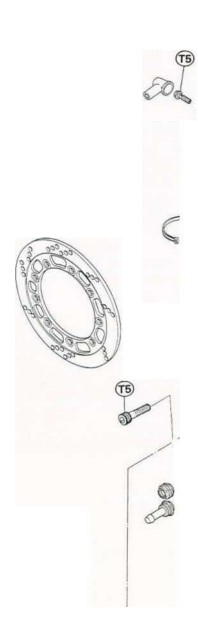
Brakes

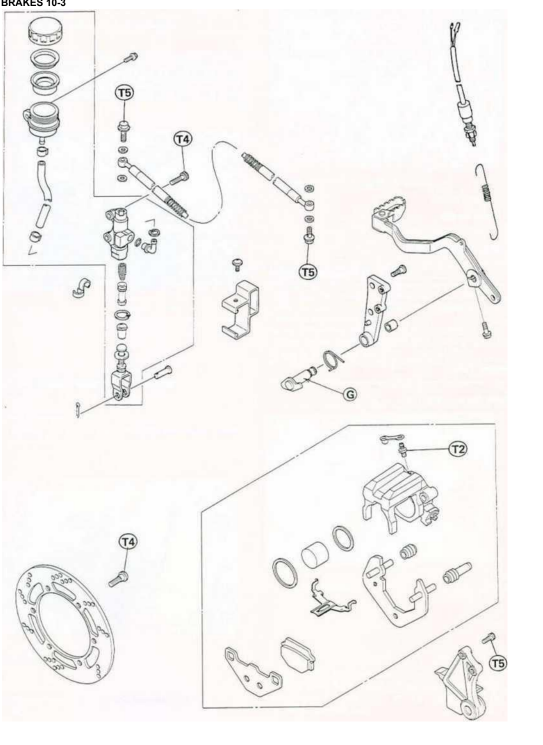
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Brake Light Switch		
Inspection		
Adjustment		
Removal		
Refer to Base Manual		

Exploded View © G : Grease

T1 : 5.9 N-m (0.60 kg-m, 52 in-lb) T2 : 7.8 N-m (0.80 kg-m, 69 in-lb) T3 : 8.8 N-m (0.90 kg-m, 78 in-lb) T4: 23 N-m (2.3 kg-m, 16.5 ft-lb) T5 : 25 N-m (2.5 kg-m, 18.0 ft-lb)





10-4 BRAKES Service Data		
Item	Standard Service Limit	
Brake Fluid:		
Diake Fidia.		
Grade	D.O.T.3 or 4	
Brake Pads:		
Pad lining thickness	4.5 mm	1 mm
Brake Discs:		
Disc thickness: Front	3.8 — 4.1 mm	3.5 mm
Rear	4.8 — 5.1 mm	4.5 mm
Disc runout	Less than 0.2 mm	0.3 mm
Brake Pedal:		

Level with tootpeg top

ON atter about 1 5 mm pedal travel

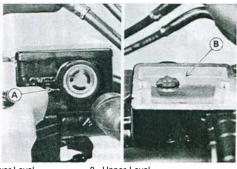
Special Tool Circlip Pliers: 57001-143

Pedal position

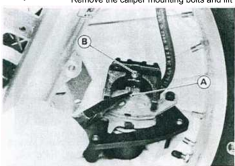
Brake Light Switch:

Rear brake light switch operation

Front Brake Adjustment/Inspection Brake Fluid Level Inspection Refer to the Base Manual, noting the following. •Holding the reservoir horizontally, check that the brake fluid level in the reservoir is higher than the lower level.



A. Lower Level 8. Upper Level
Front Brake Disassembly/Assembly
Caliper Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Assembly Points
Brain-fattle spring in the caliper as shown.
Pad Removal Points
Remove the caliper mounting bolts and lift the caliper off the disc.

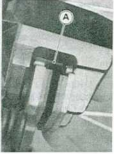


BRAKES 10-5 A. Safety Clip

Retaining Pin







A. Anti-rattle Spring A. Caliper Mounting Bolts

Remove the safety clip and pull out the pad retaining pin.
 Master Cylinder Installation
 Refer to the Base Manual, noting the following.
 The master cylinder clamp must be installed with the UP mark pointing up.



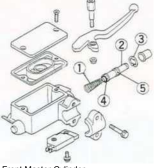
10-6 BRAKES
A UP Mark
Master Cylinder Disassembly Points
•Using the circlip pliers (special fool: P/N 57001-143), remove the circlip and pull the piston and spring out of the cylinder.

Brake Pedal Position Standard: Level with footpeg top



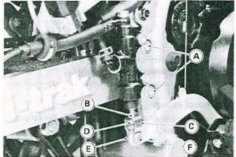
A. Footpeg

B. Brake Pedal



Front Master Cylinder
1.
2.
3.
4.
5.
Spring
Plston
Circlip
Frimary Cup
Secondary Cup

 $^{\bullet}\text{If jt}$ is not, adjust the brake pedal position as follows. $^{\bullet}\text{Remove}$ the master cylinder bracket bolts.



CAUTION

A. Master Cylinder Bracket Bolts

B. Locknut

C. Clevis

D. Adjusting Nut

E. Cotter Pin

F. Clevis Pin

ODo not remove the primary and secondary cups from *p_u|| out th_e cotter pin and the clevis pin. the piston since removal will damaged **

Loosen the locknut of the rod with the clevis held.

Up or down the adjusting nut by turning the clevis to adjust the brake pedal position.

Rear Brake Adjustment/Inspection

Pedal Position Adjustment

When the brake pedal is in its rest position, it should be at the position specified.

off the pedal position cannot be adjusted by turning the clevis, the brake pedal may be deformed or incorrectly installed. 01 f the brake rod protrusion is 3.0 - 3.5 mm below the nut, the pedal will be at the position specified.

BRAKES 10-7 Brake Rod Protrusion

1. 2. 3.

»Press down the brake pedal instand of squeezing the brake lever to apply the rear brake.

Master Cylinder Adjusting Nut Rod Protrusion

**Check the brake pedal position, and readjust It if necessary.

*Install the removed parts and tighten the locknut. *Check the brake light switch and adjust If necessary.

Brake Line Air Bleeding.

Refer to the Front Brake Adjustment/Inspection section in the Base Manual, noting the following.

*Press down the brake pedal instead of squeezing the brake lever to apply the brake.

Brake Fluid Recommendation

Refer to the Front Brake Adjustment/Inspection section in the Base Manual.

Rear Brake Disassembly/ Assembly*

*Observe the WARNING and CAUTION in the Brake Fluid Recommendation.

Brake Lining Wear Inspection

Refer to the Front Brake Adjustment/Inspection section in the Base Manual.

Brake Fluid Level Inspection

Refer to the Front Brake Adjustment/Inspection section in the Base Manual, noting the following. *Holding the reservoir horizontally, check that the brake fluid level in the reservoir is between the upper and lower lines.

Inspection and Adjustment after Installation

Refer to the Front Brake Adjustment/Inspection section in the Base Manual, noting the following. *Holding the reservoir horizontally, check that the brake fluid level in the reservoir is between the upper and lower lines.

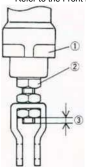
Inspection and Adjustment after Installation

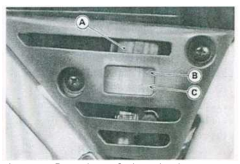
*Refer to the Front Brake Adjustment after Installation Refer to the Front Brake Disassembly/Assembly section in the Base Manual, noting the following. following.
•Check the rear brake for good braking power, no brake drag, and no fluid leakage.

ODo not attempt to drive the motorcycle until a full brake pedal is obtained by pumping the brake pedal until the pads are against the disc. The brake will not function on the first application of the pedal if this is not done.

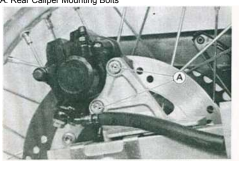
Pad Removal

Refer to the Front Brake Disassembly/Assembly section in the Base Manual, noting the following.





B. Beserveir C. Lower Level
Brake Fluid Change
Refer to the Front Brake Adjustment/Inspection section in the Base Manual, noting the following.
Rear Caliper Mounting Bolts



10-8 BRAKES
Caliper Removal
Refer to the Front Brake Disassembly/Assembly section in the Base Manual, noting the following.
Use the brake pedal instead of using the brake lever to remove the caliper piston.
Caliper Installation
Refer to the Front Brake Disassembly/Assembly section in the Base Manual.
Caliper Disassembly
Refer to the Front Brake Disassembly/Assembly section in the Base Manual.
Caliper Assembly
Refer to the Front Brake Disassembly/Assembly section in the Base Manual.
Disc Installation
Refer to the Front Brake Disassembly/Assembly section in the Base Manual. Disc Installation
Refer to the Front Brake Disassembly/Assembly section in the Base Manual.

Master Cylinder Installation Points *Discard the used flat washers, and install a new washer on each side of the brake hose fittings.

*Check and adjust the brake pedal position.

Master Cylinder Disassembly Points *Using the circlip pliers (special tool: P/N 57001-143), remove the circlip and pull the piston and spring out of the cylinder. Rear Master Cylinder [CAUTION" ODo not remove the primary and secondary cups from the piston since removal will damage them.

Master Cylinder Assembly
Refer to the Front Brake Disassembly/Assembly section in the Base Manual.

Brake Maintenance
Brake Disassembly/Assembly section in the Base Manual.

Brake Mistorian and poor braking efficiency.

A warped disc will cause the brake pads to drag on the disc and will wear down both the pads and disc quickly. Dragging will also cause overheating and poor braking efficiency.

Raise the wheel off the ground.

Olum the handlebar fully to one side if it is the front wheel.

Set up a dial gauge against the brake disc and rotate the wheel to measure the runout. The difference between the highest and lowest dial reading is the amount of runout.

If runout is beyond the service limit, replace the brake disc.

Piston

Circlip

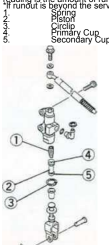
Piston

Circlip

Pimary Cup

Firmary Cup

Exercise the primary Cup



SUSPENSION/STEERING 11-1

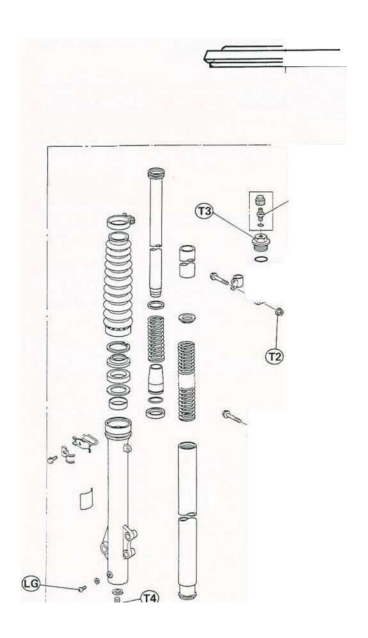
Suspension /Steering

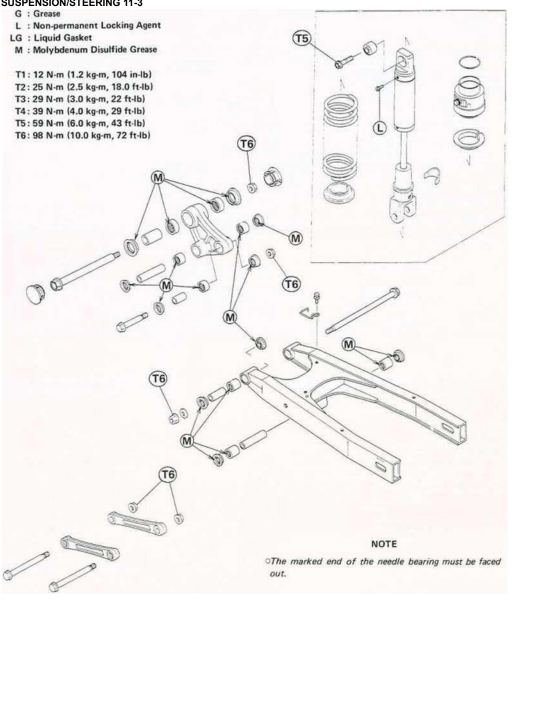
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Uni-trak Needle Bearing Inspection	
Uni-trak Lubrication	

11

Refer to Base Manual





11^ SUSPENSION/STEERING Service Data			
Item	Standard	Service L	imit
Front Fork: Air pressure Oil viscosity Oil amount (par side) Oil level (fully compressed)	0 (atmospheric pressure) SAE 10W20 420 ±4 mL 190 ±2 mm (from top of inner tube)		
Rear Shock Absorber: Spring preload adjuster Damper adjuster	No. 1 of 5 positions No. 1 of 4 positions		
Uni-trak Sleeves: Sleeve outside diameter: Swing arm pivot Rocker arm pivot Tie-rod ends Rear Shock lower end	19.979 - 20.000 mm 27.979 - 28.000 mm 19.979 - 20.000 mm 19.979 - 20.000 mm	19.95 27.95 19.95 19.95	mm mm mm mm

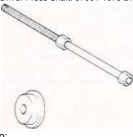
Special Tools

SUSPENSION/STEERING 11-5

Oil Seal Driver: 57001-1104 Stem Bearing Driver: 57001-137 Adapter: 57001-1074



Driver Press Shaft: 57001-1075 Drivers: 57001-1076,1106



NOTE oFollowing tools can be used for front fork servicing instead of using the oil seat driver (P/N 57001- 1104). Fork Outer Tube Weight: 57001-1218



Fork Oil Seal Driver: 57001-1219



Stem Nut Wrench: 57001-1100 Stem Bearing Remover: 57001-1107





Handle: 57001-183 Adapter: 57001-1057



11-6 SUSPENSION/STEERING Front Fork *Fork Oil Level*

Refer to the Base Manual, noting the following.

Front Fork Oil Level 190 ±2 mm below the top end of the inner tube Fork OH Changing Refer to the Base Manual, noting the following.

Front Fork Oil Rating: Kayaba G-10 Viscosity: SAE 10W20 Amount per side: When changing oil: 355 mL After disassembly and completely dry: 420 ±4 mL

When changing on 30 mL rate disassembly and completely dry.

Fork Disassembly
Refer to the Base Manual, noting the following.

When separating the inner tube from the otiler tube, the fork outer tube weight (special tool: P/N 57001- 1218) can be used to separate them instead or using the driver (special tool: P/N 57001-1104). Perform the following, of the weight to the top corner of the outer tube, obtained the inner tube by hand in a vertical position, stroke the outer tube several times and pull it down.

Fork Assembly
Refer to the Base Manual, noting the following.

When installing the guide bush and oil seal at the outer tube top, the fork oil seal driver (special tool: P/N 57001-1219) can be used to Install them instead of using the driver (special tool: P/N 57001-1104). See Guide Bush Replacement.

Refer to the Base Manual, noting the following.

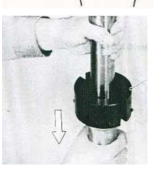
When installing the guide bush and oil seal at the outer tube top, the fork oil seal driver (special tool: P/N 57001-1219) can be used to install them instead of using the driver (special tool: 57001-1104). Perform the following.

Oinstall the guide bush (with a used guide bush or washer on it) by tapping the used guide bush or washer with the driver until it stops. The slit of the bush must be faced toward the left or right.

Driver: 57001-1219 Used Guide Bush. Slit (toward the left or right) New Guide Bush 1. 2. 3. 4. 5. Uni-trak

Uni-trak
Spring Preload Adjustment
The spring preload adjuster on the rear shock absorber has 5 positions so that the spring force can be
Fork Outer Tube Weight: 57001-1218 adjusted for different riding conditions.

(5) 4 (2)



SUSPENSION/STEERING 11-7

- Using a socket wrench, turn the spring preload adjuster as required.

- oFor Californian vehicles, remove the liquid/vapor separator from its bracket.



A Spring Preload Adjuster
Setting Table for Spring Preload and Damper Adjusters
An average-IA rider and A rider and build rider or a passenger
Adjuster

An average-IA rider and A rider and build rider or a passenger

Adjuster

or nn : Standard setting (number) is identified with a circle marking.

IJOΓ Z

D orn

Spring preioad Damper

(q)orm

O: Standard setting (number) is identified with a circle marking.

Damper Adjustment

Refer to the Base Manual, noting the following.

See Setting Table in the Spring Preload Adjustment paragraph to adjust the damper adjuster.

Rear Shock Removal *Remove the following.

Side Covers Seat
Fuel Tank
Battery

Muffler

*Remove the mounting bolt of the rear brake master cylinder reservoir.

*Remove the rear right footpeg bracket bolts.

*Loosen the clamp of the carburetor air duct. *Disconnect the main harness connectors, and remove the clamps to free rear frame from the harness.

harness.
•Loosen the rear frame lower bolts and remove the upper bolts.
•Tilt the rear frame backwards.



Carburetor Air Duct Clamp Reservoir Mounting Bolt Footpeg Bracket Bolts Rear Frame Upper Bolt (remove) Rear Frame Lower Bolt (loosen)



A. Rear Frame

B. Rear Shock Absorber

Lossen the upper and lower shock absorber mounting nuts. Do not remove them yet.

Place a stand or block under the motorcycle so that the rear wheel off the ground.

Remove the rear shock absorber mounting bolts and nuts, take out the rear shock absorber.

Rear Shock Installation Point

I ghten the following bolts to the specified torque.

Tightening Torque Rear Shock Mounting:

Rear Frame Mounting Bolts:

Upper: 59 N-m (6.0 kg-m, 43 ft-lb) Lower: 98 N-m (10.0 kg-m, 72 ft-lb)

25 N-m (2.5 kg-m, 18.0 ft-lb)

CONTROLS/INSTRUMENTS 12-1

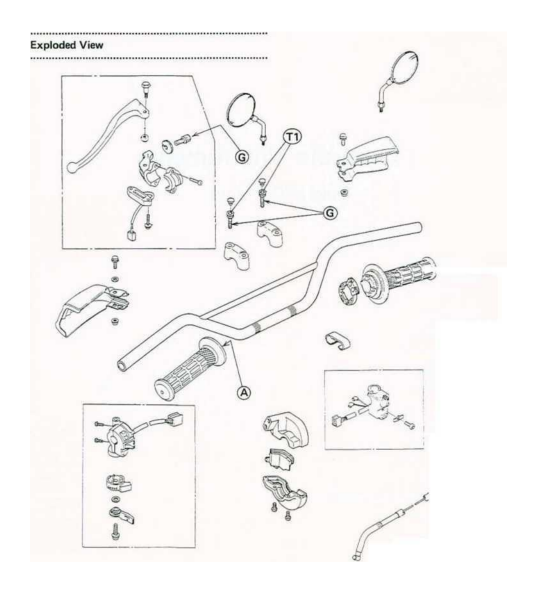
Controls / Instruments

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Disassembly	,
Speedometer	*
Speedometer Disassembly	*
Lubrication	*
Handlebar	,
Installation	,

IJD

'Refer to Base Manual





12-4 CONTROLS/INSTRUMENTS Service Data	
Item	Standard
Choke Lever: Choke cable free play Throttle Grip: Throttle grip free play Clutch: Clutch lever free play	2 — 3 mm 2 — 3 mm 2 — 3 mm 10 — 15 mm (at lever end)
	_ !

CONTROL S/INSTRUMENTS 12-5

Throttle Grip

There are two throttle cables: an accelerator cable for opening the throttle valve, and a decelerator cable for closing it. If the throttle grip has excessive free play due to cable stretch or misadjustment, there will be a delay in throttle response. Also, the throttle valve may not open fully at full throttle.

On the other hand, if the grip has no play, the throttle will be hard to control, and the idle speed will be erratic. Check the throttle grip play periodically in accordance with the Periodic Maintenance Chart, and adjust the play if necessary.

Inspection

**Check that there is 2... 3 mm throttle grip free play when lightly turning the throttle grip hack and forth.

"Copec that there is 2 — 3 mm throttle grip free play when lightly turning the throttle grip back and forth.

Adjustment

Loosen the locknuts, and screw both throttle cable adjusting nuts in fully at the upper ends of the throttle cables to give the throttle grip plenty The standard of the standard and select both whole capital and the standard and the standar



A. Throttle Grip B. 2 - 3 mm

*With the throttle grip closed, check that the decelerator inner cable is tight by touching it at the lower end.

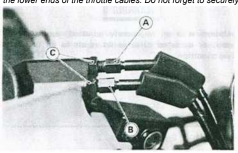
B. Decelerator Cable Adjusting Nut C. Locknuts

B. Decelerator Cable Adjusting Nut

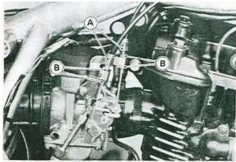
•Turn the accelerator cable adjusting nut until the correct throttle grip free play is obtained. • lighten the locknut.

NOTE

olf the throttle cables cannot be adjusted by using the cable adjuster nuts at the upper ends of of the throttle cables, use the cable adjusters at the lower ends of the throttle cables. Do not forget to securely tighten the adjuster locknuts after adjustment.







A. Cable Adjusters
Decelerator Inner Cable

*If the throttle grip free play is incorrect or the decelerator inner cable is loose with the throttle closed, adjust the throttle grip.

cBe sure the upper ends of the outer cables are fully seated in their adjusting nuts, or they could slip into place later, creating enough grip play to prevent

12-6 CONTROLS/INSTRUMENTS throttle operation, resulting in a hazardous riding conditions.

•Start the engine.
•Turn the handlebar from side to side while Idling the engine.
•If Idle speed varies, the throttle cables may be poorly routed or they may be damaged.
•Correct any problem before operating the motorcycle.

WARNING^

oOperation with an improperly adjusted, incorrectly routed, or damaged cable could result in an unsafe riding condition.

Removal.
Remove the headlight cover and connector cover.
Disconnect the 9-pin meter connector.
Remove the meter mounting nuts and the speedometer cable nut, and take off the meter unit.

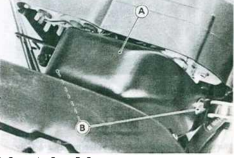
Remove the meter mounting nuts and the speedometer cable nut, and take off the meter unit.

Speedometer Cable Nut (White)





A. Headlight Cover B. Screws



A. Connector Cover B. Screws

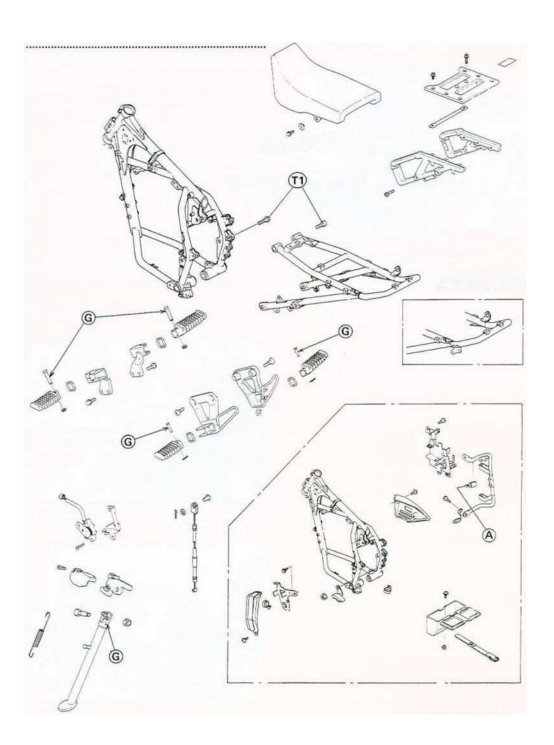
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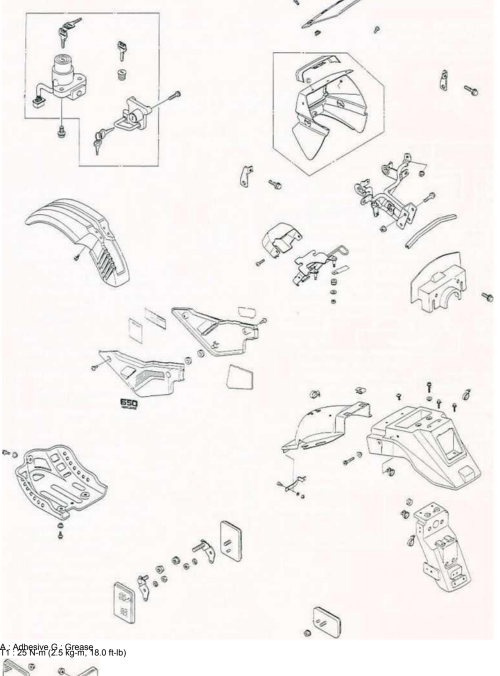
Frame

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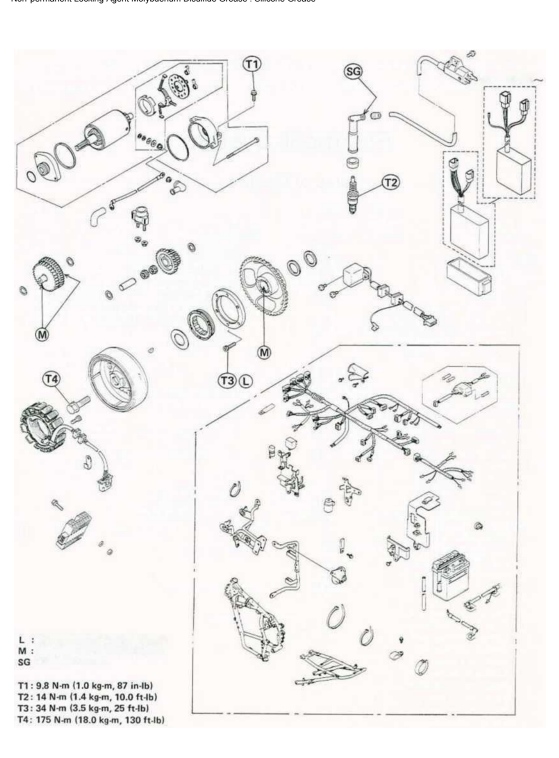


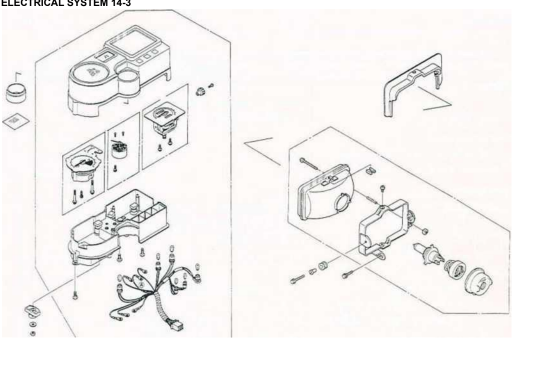
FRAME 13-3

13-4 FRAME
Disassembly Flow Chart — Chassis
oThis chart is designed to aid in determining proper removal sequence. Select the component you wish to remove and follow the arrows to
that point on the chart.
'Set the motorcycle up on a stand or jacks so that It is stable during the removal and installation operations.
Motorcycle
Front
brake
caliner caliper Headlight cover Switch connectors Front wheel Weter unit Louich cable
Brake fine cable
Brake fine cables
Chief cables
Landighe cable
Landighe cable
Front fork
Steering stem, bearings
Connectors
K. Rear frame Loosen drive chain Rear brake caliper Rear wneel Rear shock absorber Uni-trak Headlight, bracket Swing arm Drive chain Engine links Main frame

Electrical System

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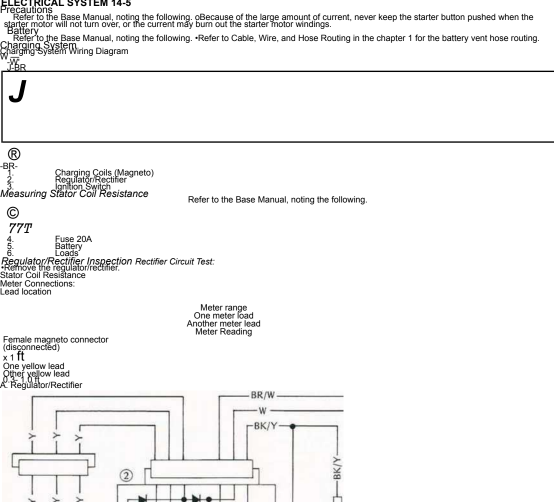


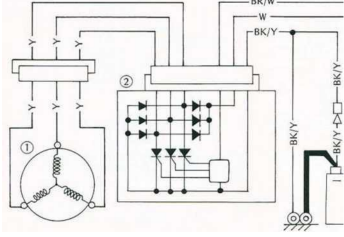


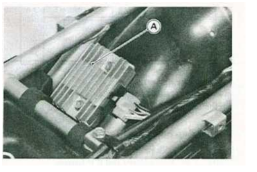
14-4 ELECTRICAL Service Data	SYSTEM
	Item

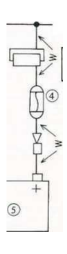
Service Data Item	Standard	Service Limit	
item	Standard	Get vice Littlit	
Battery:			
Electrolyte level	Between upper and lower levels		
Specific gravity	1.280 @20°C (68° F)		
Charging System:			
Regulator/rectitier output voltage	Battery - 15 V		
Magneto stator coil resistance	0.3 - 1.0 n		
Ignition System:			
Sparkplug: Type	NGK DPR8EA-9 or ND X24EPR-U9 ®(D©(Q> NGK DP8EA-9 or ND X24EP-U9		
Gap	0.8 — 0.9 mm		
Ignition coil:			
Arcing distance	7 mm or more (3-needle method)		
Primary winding resistance	0.15-0.21 n		
Secondary winding resistance	3.8 — 5.8 kii		
Exciter coil resistance	100- 200 <i>n</i>		
Pickup coil resistance	100- 150 12		
Electric Starter System:			
Starter motor: Carbon brush length	12.0- 12.5 mm	6 mm	
Commutator diamater	28 mm	2/ mm	
Meter Unit:			
Water temperature sender resistance	47 — 57 Si @80°C(176°F) 26 -30fl @100°C (212°F)		
Radiator Fan:			
Radiator fan switch: UN	Above 94- 100°C (201 -212°F)		
OFF	Below 91°C (196°F)		
@ : Australian Model ©: Italian Model	: South African Model		

© : South African Model <0> : US Model









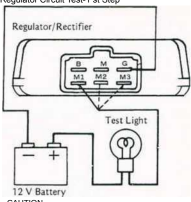
NOTE oThe actual meter reading varies with the meter used and the individual rectifier, but, generally speaking the lower reading should be from zero to the first % of the scale.

Regulator/Rectifier Terminal B (Battery) Terminal M (Monitor) Terminal G (Ground) Terminal

7			77	
Dootifi		(Magneto) (Mag	vi3 gneto)	
N O.	ectifier Circuit Inspection Online Connections		Reading	weter
0.	ivieter (+) to	Meter (-) to	†	Range
7	IVII			
2	IVI∠	R		ı
3	M3			I
4	IVII			t
5	IVIZ	G		x ion
Ö	IVI3		U -	or
7		IVII	vz scale	X 100 I2
8	В	IVIZ	1	
9		IVI3	Ī	
10		IVII		İ
77	G	IVI∠	00	
12		IVI3	†	
Regu •Rem	lator Circuit Tes	t: or/rectifier.		

Tools for Regulator Circuit Test
Test light -* Bulb rated 12 V and 3 — 6 W
Batteries -* 12 V battery and 6 V battery
Test wires -* 5 auxiliary wires
*Connect the test light and the 12 V battery to the regulator/rectifier as shown.
*Check MJ. M2 and M3 terminals respectively.

Regulator Circuit Test-1 st Step

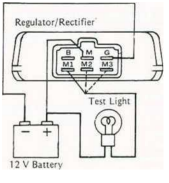


CAUTION
OThe test light limits the current flow through the regulator/ rectifier. Do not use an ammeter or multimeter in its place.

* If the test light turns on, the regulator/rectifier is defective. Replace it.

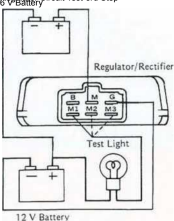
* If the test light does not turn on, continue the test. • Momentarily apply 12 V to the voltage monitoring terminal.
• Check MI_M2_and M3_terminals respectively.
Regulator circuit lest-2nd Step

Prepare the test tools shown.



ELECTRICAL SYSTEM 14-7
"If the test light turns on, the regulator/rectifier is defective. Replace it.
"If the test light does not turn on, continue the test. •Momentarily apply 18 V to the voltage monitoring terminal by adding a 6 V battery.
•Check MI, M2, and M3 terminals respectively.

Do not apply more than 18 V to the regulator/rectifier and do not leave the 18 V applied for more than a few seconds, or the unit will be damaged. Seconds are the 18 V applied for more than a few seconds, or the unit will be damaged. Seconds are the 18 V applied for more than a few seconds, or the unit will be damaged.



If the regulator/rectifier passes all of the tests described, it may still be defective. If the charging system still does not work properly after checking all of the components and the battery, test the regulator/rectifier by replacing it with a known good unit.

| Adjustment:

0.9

mm

0.8

Spark Plug Cleaning and Gapping

Refer to the Base Manual, noting the following.

Refer to the Base Manual, noting the following.

Standard Spark Plug
Plug Type: NGK DPft8EA-9 or ND X24EPR-U9

QC><0> NGK DP8EA-9 or ND X24EP-U9 Plug Gap:

Tightening Torque: 14N-m (1.4 kg-m, 10.0 ft-lb)

Australian Model

Ltalian Model

C: Italian Model
(\$): South African Model
(\$): South African Model
(\$): US Model
Removal / Installation:
Magneto Removal or Installation
Refer to the Base Manual, noting the following.
Refer to the Base Manual, noting the following.
Replace the magneto flywheel bolt with a new one. This bolt is required to replace if it has been tightened once to the specified

torque.

• Tightening procedure of the magneto flywheel bolt is the following.

• Tighten the magneto flywheel bolt to 120 N-m (12.0 kg-m, 87 ft-lb) of torque. Do not overtighten it now. OLoosen the bolt and then tighten it again to the same torque (above).

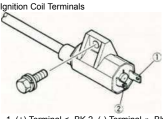
oFinally, tighten the bolt to the specified torque.

Tightening Torque Magneto Flywheel Bolt: 175 N-m (18.0 kg-m. 130 ft-lb)

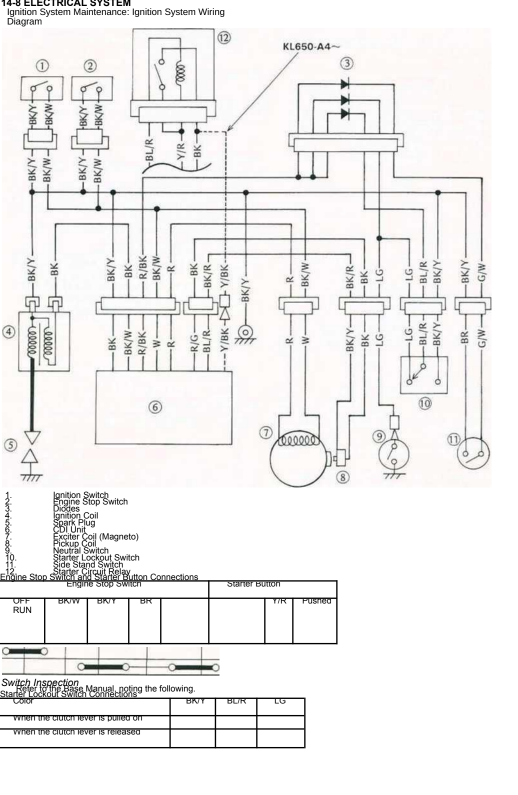
ACAUTTOTT

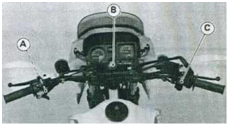
oUse a 6-point socket instead of a 12-point one to tighten the flywheel bolt to the specified torque. Ignition Coil Installation
Connect the primary leads to the ignition coil terminals as shown in the figure.

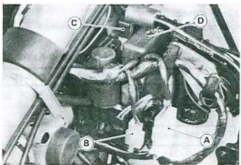




1. (+) Terminal <- BK 2. (-) Terminal «- BK/Y

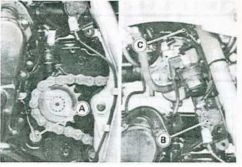






ELECTRICAL SYSTEM 14-9
B: Santien Switch Switch C. Engine Stop Switch
A. Magneto 6-pin Connector
B. Neutral Switch and Pickup Coil 3-pin Connector
C. Diodes
D. CDI Unit

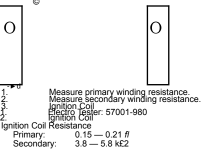




A. Engine Stop Switch 6-pin Connector (Red)
B. Ignition Switch 6-pin Connector (Black)
Cignition Coil Inspection
Ignition Coil Inspection
Ignition Coil Test (Arcing Distance)

Bif:

A (?± Neutral Switch B: Side Stand Switch C: Side Stand Switch 2-pin Connector grition Coil Winding Resistance



14-10 ELECTRICAL SYSTEM CDI Unit Inspection CDI Unit Internal Resistance (RC508, RC650-AT A2.A31 Unit: kß Meter Positive (+) Lead Connection W Lead R R/G BL/R BK/W BK R/BK W 00 00 00 00 00 00 Meter (-) Lead Connection R 10 - 404 - 2010 - 454 - 203 - 15R/G 2 - 102 - 104 - 200 1 - 600 BL/R 60 - 240 60 - 240 30 - 150 30 - 150 40 - 160 00 BK/W 00 BK 2 - 102 - 100 4 - 1600 1 - 6R/BK 4 - 204 - 201 - 65 - 251 - 6CDI Unit Internal Resistance (KL650-A4~) Meter Positive (+) Lead Connection Unit: kQ Lead ۷V R/C ВK BL/R BKAV Y/BK CO10-55 5-25 5-35 5-25 20-90 ů 10-50 PI Z-10 Z-10 T-b RIVK 4-ZU 4-ZU 10-55 I-h ₩ \boldsymbol{z} BKAV \overline{CO} ₩ ВK 2-10 2-10 10-50 ₩ 5 Y/BK 15-80 10-50 15-80 10-50 10-55 ₩

Refer to the Base Manual, noting the following.

Resistance of Exciter and Pickup Coil Meter : Connections female connectors (disconnected) W - R BK/Y-BK : 100 - 150 fi (Pickup Coil)

x10S2

100 - 200 H (Exciter Coil)

ELECTRICAL SYSTEM 14-11
Electrical Starter System
Lake the armature out of the voke housing the found of the



tove the put and remove the terminal bolt, and then remove the positive brush assembly with the plastic holder.

Starter Motor Terminal

Let Motor Assembly Points •Push the brush plate into place with its tab fitting in the yoke housing notch.

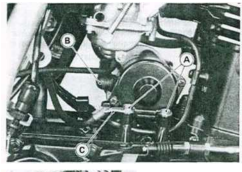
DAU I I INN
Do not tap the starter motor shaft or body. Tapping on the shaft or body could damage the motor.
Installation Points
When installing the starter motor, clean the starter motor legs and crankcase where the starter motor is grounded.
Apply a small amount of engline oil to the O-ring.



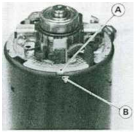
A. Tab B. Notch

•Install the brush end cover so that the long vertical tab on the brush plate aligns with the key slot in the cover. B. Clean here.

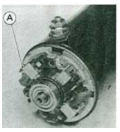












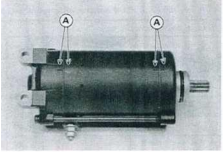
Starter Motor Disassembly
•Unscrew the retaining screws and pull off both end covers.

A. Long Tab

8

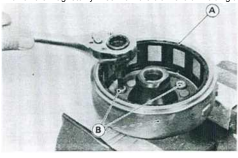
B. Key Slot

•As a further check, these marks should align on the outside of the starter.

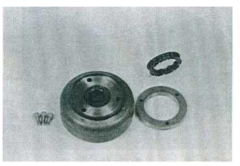


A. Align marks. Starter dutch Removal

-Pull off the magneto flywheel from the crankshaft. •Holding the magneto flywheel in a vise, remove the Allen bolts.

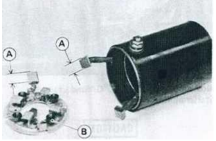


A. Magneto Flywheel B. Starter Clutch Allen Bolts •Separate the starter clutch assembly.



Installation Point •Apply a non-permanent locking agent to the threads of the Allen bolts and tighten them to the specified torque. **Tightening Torque**

Starter Cluich Bolts: 34 N-m (3.5 kg-m, 25 ft-lb)
Starter Motor Brush Length - Weasure' the length of each brush.
"If any is worn down to the service limit, replace all brushes.



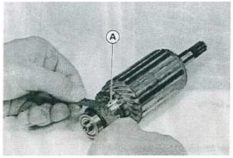
A. Measure brush length, B. Brush Spring

Brush Spring Inspection

*Check that the brush springs are in place and snap the brushes firmly Into place.

*If not, reinstall or replace the spring.

*Commutator Cleaning and Inspection *Smooth the commutator surface If necessary with fine emery cloth, and clean out the grooves.



A. Commutator

**Measure the diameter of the commutator.

**Replace the starter motor with a new one if the commutator diameter is less than the service limit.

Amature Inspection

Using the x 1 £2 ohnmeter range, measure the resistance between any two commutator segments. **If there is a high resistance or no reading () between any two segments, a winding is open and the starter motor must be replaced.

**Using the highest ohnmeter range, measure the resistance between the metal plate and the positive brush holders.

**If there is any reading at all, the brush holder has a short and the brush plate must be replaced.

**A starter motor should be a short and the starter motor must be replaced.

**If there is any reading at all, the armature has a short and the starter motor must be replaced.

**If there is any reading at all, the armature has a short and the starter motor must be replaced.

**Even if the foregoing checks show the armature to be good, if may be defective in some manner not readily detectable with an ohnmeter. If all other starter motor and starter motor circuit components check good, but the starter motor starter motor with a new one.

**Positive Brush Assembly Inspection **Using the x 1 il ohnmeter range, measure the resistance between the positive brush and the terminal bolt.

Positive Brush Assembly inspection 1-03 ing up A 1 in our and the brush assembly must be replaced.

If there is a high resistance or no reading ("), a lead is open and the brush assembly must be replaced.

Using the highest ohmmeter range, measure the resistance between the terminal bolt and the pole housing.

If there is any reading at all, the insulation is faulty and the positive brush assembly must be replaced.

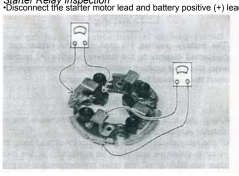
Brush Plate Inspection

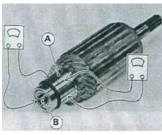
Using the x1 ohmmeter range, measure the resistance between the negative brushes and the plate.

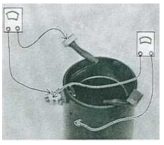
If there is not close to zero ohms, the brush plate must be replaced.

Starter Relay Inspection

Disconnect the starter motor lead and battery positive (+) lead from the starter relay.







Starter relay terminals (leads disconnected)

OThe battery positive (+) lead with the rubber cap is connected directly to the battery positive (+) terminal even when the ignition switch is off, so take care not to short the removed lead to chassis ground.

Starter Button Inspection

*Using an ohmmeter, check to see that only the connections shown in the table have continuity (about zero ohms).

If the switch has an open or short, repair it or replace it with a new one.

*Using the x 1 iz ohmmeter range, measure the resistance across the relay terminals.

If the relay clicks but the meter does not read zero, the relay is defective and must be replaced.

If the relay makes a single clicking sound and the meter reads zero the relay is good. The trouble Is in the starter motor or the motor power supply wires.

supply wires. Switch Position

when starter

Switch Posturor I on Engine stop switch RUN Starter button ON Neutral switch ON (Transmission is in Neutral)
Meter Connection:

CAUTION

When engine stop switch is RN.

And Switch Housing 6-bit Connector (Red)

Starter Clutch Inspection

• Remove the alternator cover and starter idle gear, and turn the starter clutch gear by hand. The starter clutch gear should turn clockwise freely, but should not turn counterclockwise.

*If the clutch does not operate as it should or if It makes noise, disassemble the starter clutch, examine each part visually, and replace any worn or damaged parts.

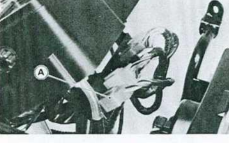
Meter Reading: 0 £1 and relay clicks button is pushed.

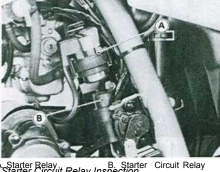
Starter Button Connections

BR I

Location

Pusn



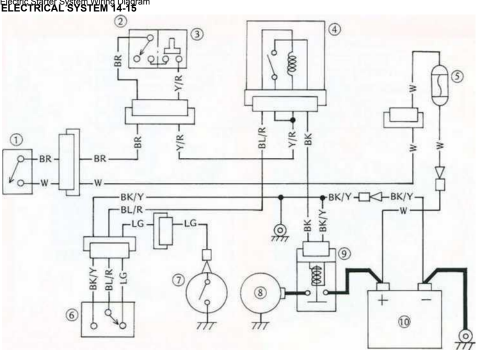


Starter Relay.
Starter Circuit Relay Inspection
Starter Circuit Relay Inspection is the Base Manual.
Starter Circuit Relay Inspection is the Base Manual.



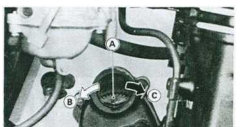
Starter Clutch Gear C. Locked.





Ignition Switch
Engine Stop Switch
Starter Button
Starter Gircuit Relay
Fuse 20A
Starter Lockout Switch
Neutral Switch
Starter Motor
9. Starter Relay 10. Batter
NOTE

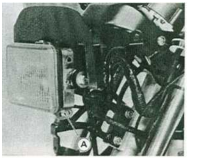
oStarter dutch inspection can be done by removing the starter motor.
Lighting System



Starter Idle Gear C. Locked. Turns Freely.

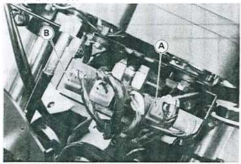
А. В. Headlight Vertical Adjustment Refer to the Base Manual, noting the following. •Loosen the headlight lower mounting bolt.

A. Headlight Lower Mounting Bolt



14-16 ELECTRICAL SYSTEM
Headlight, Dimmer, or Passing Switch Inspection Refer to the Base Manual, noting the following

Headlight, Dimmer, or Passing Switch Connections (Other than US and Canada)									
Headlight Switch			Dimmer Switch			rassing button			
Color	BK	R/VV		Color	R/BK		R/Y	Color	BRTR/BK*
ON				ĦI	Ы	<u>—</u> Í			
UFF								Pusn	Сттти
PO				LO		0—[5		I

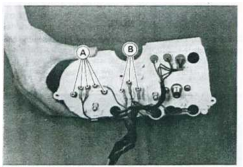




A. LH Switch Housing 9-pin Connector (Red)
Bemove the tachorier forward Enliperante of the Figure 1 Connector (Red)
Tachometer and Water Temperature Gauge
Usassemby
Remove inte meter cover.

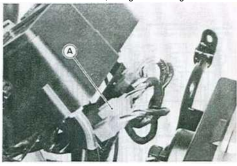
A. Screws





Tachometer Mounting Screws Water Temperature Gauge Mounting Screws Victor Cover

ELECTRICAL SYSTEM 14-17
Maintenance:
Refer to the Base Manual, noting the following.
Fan Motor Inspection
Refer to the Base Manual, noting the following.





A. Meter 9-pin Connector (White) Tachometer Inspection

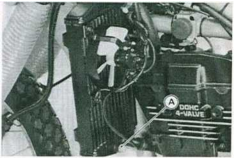
oThe tachometer inspection is explained on the assumption that the ignition system operates normally.

•Turn the ignition switch ON.
•With the BK/Y and the BR lead connected, open or connect the BK lead to the BR lead repeatedly using an auxiliary wire. Then the tachometer hand should flick.
★ if the hand does not flick, replace the tachometer unit. Radiator Fan Initial Check
Refer to the Base Manual, noting the following.
•The radiator and radiator fan assembly is mounted to left lower side of the frame head pipe.



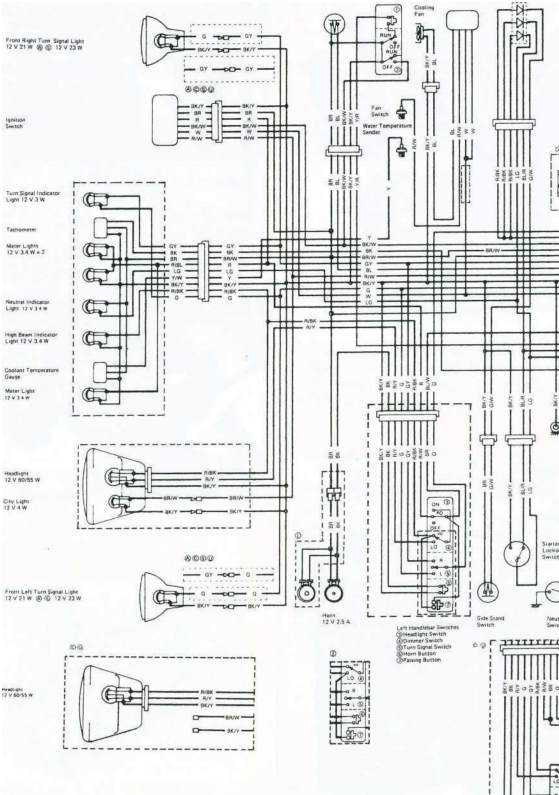
A. Fan Relay

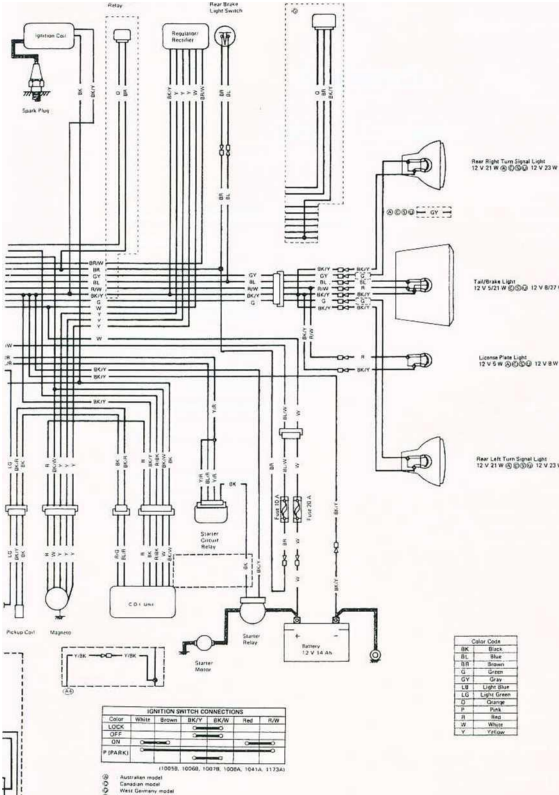
A. Radiator Fan Connector Fan Relay Inspection Refer to the Base Manual, noting the following.



A. Radiator Fan Switch







APPENDIX 15-1

Unit Conversion Table 'Refer to Base Manual

Appendix

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	idalo di Golitolito
Additional Considerations for Racing	
Carburetor	
Spark Plug	
Spark Plug Inspection	
Troubleshooting Guide	15-2
General Lubrication	15-2
Lubrication	15-2
Nut, Bolt, and Fastener Tightness	15-2
Tightness Inspection	15-2

Refer to the Base Manual, adding the following.

Engine Doesn't Start, Starting Difficulty: Starter motor not rotating:
Starter motor damaged Battery voltage low Relay not contacting or operating Starter button not contacting Wiring open or shorted Ignition switch damaged Engine stop switch damaged Engine stop switch off Fuse blown
Starter motor clutch damaged Alternator rotor bolt loosened
Lubrication

Engine Doesn't Starter wotor not contacting Wiring open or Starter motor rotating but engine doesn't turn over:

General Lubrication

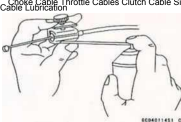
•Before lubricating each part, clean off any rusty spots with rust remover and wipe off any grease, oil, dirt, or grime. •Lubricate the points listed below with indicated lubricant.

NOTE

■ Whenever the vehicle has been operated under wet or rainy conditions, or especially after using a high- pressure spray water, perform the general lubrication.

Pivots: Lubricate with Motor Oil. Side Stand Clutch Lever Brake Lever Brake Pedal Rear Brake Rod Joint Points: Lubricate with Grease.
Throttle Inner Cable Lower Ends Clutch Inner Cable Upper End Side Stand Switch Inner Cable Lower End Speedometer Inner Cable
"Gable"
"Grease the lower part of the inner cable sparingly.

Cables: Lubricate with Rust Inhibitor. Choke Cable Throttle Cables Clutch Cable Side Stand Switch Cable able Lubrication



Nut, Bolt, and Fastener Tightness Tightness Inspection

•Check the tightness of the bolts and nuts listed here. Also, check to see that each cotter pin Is In place and In good condition.

NOTE

oFor the engine fasteners, check the tightness of them when the engine is cold tat room temperature).

*If there are loose fasteners, retorque them to the specified torque following the specified tightening sequence. Refer to the appropriate chapter for torque specifications. If torque specifications are not in the appropriate chapter, see the basic torque table (see Torque and Locking Agent In the General Information chapter). For each fastener, first loosen it by 1/1 turn, then tighten it. *If cotter pins are damaged, replace them with new ones.

Nut. Bolt, and Fastener to be checked Wheels: Front Axle Nut Front Axle Nut Cotter Pin Rear Axle Nut Rear Axle Nut Cotter Pin Brakes: Front Master Cylinder Clamp Bolts Front Caliper Mounting Bolts Rear Master Cylinder Mounting Bolts Rear Master Cylinder Bracket Bolts Rear Caliper Mounting Bolts Brake Lever Pivot Nut Brake Pedal Bolt Brake Rod Joint Cotter Pin

APPENDIX 15-3
Suspension:
Front Fork Clamp Bolts and Nuts Rear Shock Absorber Mounting Bolts and Nuts Swing Arm Pivot Shaft Nut Uni-trak Rocker Arm Pivot Nut Uni-trak Tie-rod Bolts and Nuts Steering:
Stem Head Nut Handlebar Clamp Bolts Engine:
Engine Mounting Bolts and Nuts Cylinder Head Bolts Cylinder Head Nuts Exhaust Pipe Holder Nuts Exhaust Pipe Mounting Bolts and Nuts Exhaust Pipe and Muffler Connecting Clamp Bolt Radiator Mounting Bolts Shift Pedal Bolt Others.
Side Stand Nut Rear Frame Mounting Bolts Clutch Lever Holder Clamp Screws Clutch Lever Pivot Nut Footpeg Bracket
Mounting Bolts Footpeg Pivot Cotter Pins Rear Carrier Mounting Bolts

Supplement - 2000 - 2001 Models

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16-2 SUPPLEMENT - 2000 - 2001 MODELS foreword How to Use this Manual This "Supplement - 2000 - 2001 Models" designed to be used in conjunction with the front part of this manual (up to 15-3) and /or Base Manual KLR600 Service Manual - Part No. 99924-1050-01. The specifications and maintenance procedures described in this chapter are only those that are unique to the KL650-A14/A15 model.
Complete and proper servicing of the KL650-A14/A15 model therefore requires mechanics to read both this chapter and the front of this manual.

SUPPLEMENT - 2000 - 2001 MODELS 16-3
General Information Model Identification
KL650-A14 Left Side View





16-4 SUPPLEMENT - 2000 - :	2001 MODELS			
General Specifications	KL65U-A14	KL65U-A15		
טוmensions:				
Overaii iengtn	2 205 mm			
Overali width	940 mm			
Overali neignt	1 345 mm			
vvneeibase	1 495 mm			
коад сјеагалсе	24U mm			
Seat neight	890 mm			
טרy weignt	153 Kg, (UA) 153.5 Kg			
Curp weignt: Front	81 Kg, (UA) 81.5 Kg			
кеаг	9/ KQ			
ние тапк сарасту	Z3 L			
Репогталсе:				
Minimum turning radius	∠.4 m			
	2.1111			
Engine:	a arroya i y yeur a yawa i ayungar			
Type	4-STOKE, DUHC, 4-Valve, 1-Cylinder			
Cooling system	Liquia-coolea			
Bore and stroke	100.0 x 83.0 mm			
Displacement	[**			
Compression ratio	9.5 : 1			
ıvıaxımum norsepower	35.3 KVV (48ピシ) @650U r/min (rpm)			
ıvıaxımum torque	ວຣ N-m (5.6 kg-m, 40.5 π-lp) @ວຣບບr/min (rpm)			
Carpuretion system	Carburetor, Keinin CVK40			
Starting system	Electric			
ignition system	CDI			
ıımıng aqvance	Electronically advanced			
ignition timing	FLOW JO. RIDO @J 300 LIWIU (Lbw) to			
	30. RIDC @3 300L/WIU (LbW)			
Spark plugs	NGK DPR8EA-9 OF ND X 24 EPR-U9			
valve timing:				
ınıet ∪pen	19. RIDC			
Ciose	PA. ARDC			
Duration	208			
Exnaust ∪pen	21. RRDC			
Ciose	3T AIDC			
Duration	268			
Lubrication system	Forced lubrication (wet sump)			
Engine oii: Grade	SE, SF or SG class	API SE, SF OF SG		
		API 5H OF 5J WITH JASO MA		

SAE100040, 100050, 200040, or 200050

viscosity

Сарасіту

2.5 L

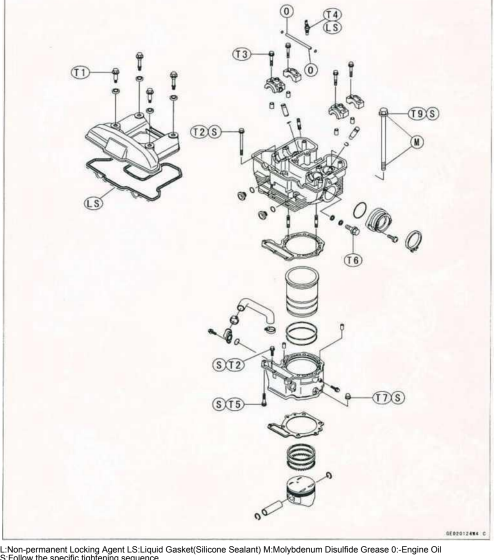
SUPPLEMENT - 2000 - 2001 MOD	ELS 16-5 Klodu-at4 Klodu-atd
Drive Train:	
Primary reduction system:	
гуре	Gear
Reduction ratio	2.272 (75/33)
Clutch type	vvet muiti aisc
ransmission:	
гуре	5-speed, constant mesn, return snirt
Gear ratios: 1 st	2.200 (34/15)
∠na	1.444 (26/18)
зга	1.136 (25/22)
4tn	U.954 (Z1/ZZ)
อเท	U./91 (19/2 4)
rınaı grive system:	
туре	Cnain drive
Reduction ratio	2.800 (43/T5)
Overall drive ratio	5.157 @10p gear
Frame:	
Type	luduiar, semi-qoudie craqie
Caster (rake angle)	2δ-
ıraıı	112 mm
Front tire: Type	Tube type
Size	90/90-21 548
Rear tire: Type	Tube type
Size	130/80-17 65S
Front suspension: Type	Telescopic fork (pneumatic)
vyneei travei	230 mm
Rear suspension: Type	Swingarm (uni-trak)
wneel travel	230 mm
Brake Type: Front	Single disc
Rear	Single disc
Electrical Equipment:	
Battery	12 V 14 Ah
Headlight: Type	Semi-Sealed beam
Bulb	12 V 60/55 W (quartz-naiogen)
Tail/brake light	
Alternator: Type	12 V 8/27 W 12 V 5/21 W
Rated output	1/ A (@/ UUU r/min (rpm),14 V
·	
Voltage regulator: Type	Snort-Circuit
Specification subject to change without notice Model	e, and may not apply to every country. (CA): California

16-6 SUPPLEMENT - 2000 - 2001 MODELS Torque and Locking Agent

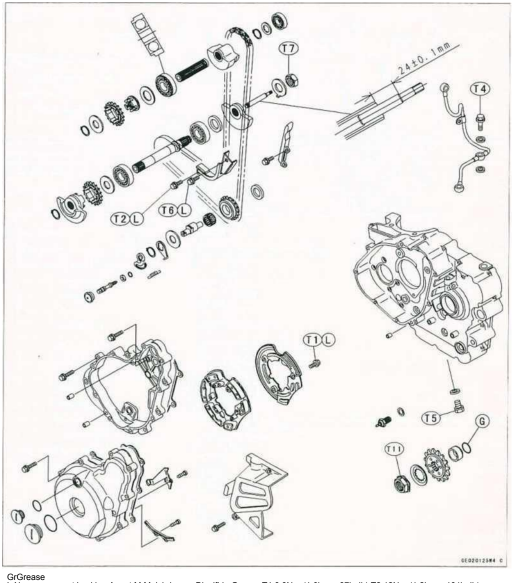
Fastener	lorque			Remarks
	N-m	Kg-m	ft-Ib	1
Engine Right Side/Left Side Clutch spring bolts	8.8	0.9	78 in-lb	
Final Drive Engine sprocket Nut	98	10	/2	

Fuel System specifications	
Item	KL650-A14/A15
Carburetor:	
Idle speed	1300± 50r/min (rpm)
Standard specifications:	
Make.type	Keihin,CVK40
Main jet	#148
Main air jet	#50
Needle jet	#6
Jet needle	N 31R
Pilot jet	#40
Pilot air jet	#70
Pilot screw	1 3/8 turns out
Starter jet	#52
Service tuel level	0.5mm above -1.5mm below the float bowl mating surface.
Float height	17.5mm
High altitude adjustment	
(US model):	
Maın jet	#145
Pilot jet	#38
Air Cleaner:	
Element oil: Grade	SE class
Viscosity	SAE30

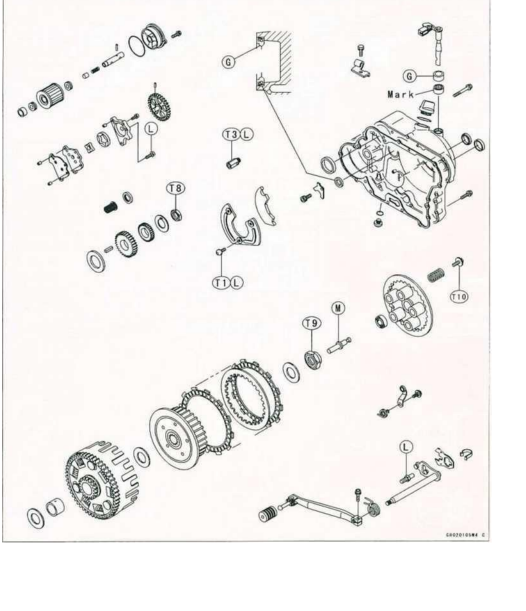
SUPPLEMENT - 2000 - 2001 MODELS 16-7
Engine Top End Exploded View



L:Non-permanent Locking Agent LS:Liquid Gasket(Silicone Sealant) M:Molybdenum Disulfide Grease 0:-Engine Oil S:Follow the specific tightening sequence. T1:7.8 N-m(0.80 kg-m.69 in-lb) T2:9.8N-m(1.0 kg-m,87 in-lb) T3:12N-m(1.2 kg-m,104 in-lb) T4:15N-m(1.5 kg-m, 11.0 ft-lb) T5:18N-m(1.8 kg-m. 13.0 ft-lb) T6:20N-m(2.0 kg-m.14.5 ft-lb) T7:25N-m(2.5 kg-m,18.0 ft-lb) T8:49N-m(5.0 kg-m,36 ft-lb) T9:65N-m(6.6 kg-m.48 ft-lb) 16-8 SUPPLEMENT - 2000 - 2001 MODELS Enginr Right Side / Left Side Exploded View



GrGrease
L:Non-permanent Locking Agent M:Molybdenum Disulfide Grease T1:9.8N-m(1.0kg-m,87in-lb) T2:12N-m(1.2kg-m,104in-lb) T3:15N-m(1.5kg-m.11.0ft-lb) T4:20N-m(2.0kg-m,14.5ft-lb) T5:23N-m(2.3kg-m, 14.5ft-lb) T6:25N-m(2.3kg-m, 16.5ft-lb) T6:25N-m(2.5kg-m,25kg-m,18.0ft-lb) T7:44N-m(4.5kg-m,33ft-lb) T8:120N-m(12.0kg-m,87ft-lb) T9:130N-m(15.kg-m,98ft-lb) T10:8.8N-m(0.9kg-m,78in-lb) T10:8.8N-m(0.9kg-m,78in-lb) T11:98N-m(10kg-m.72ft-lb)



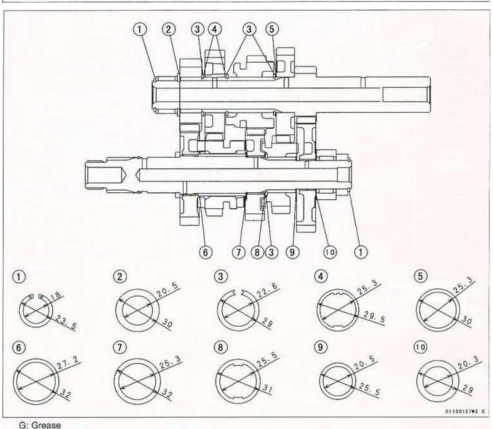
SUPPLEMENT - 2000 - 2001 MODELS 16-9

16-10 SUPPLEMENT - 2000 - 2001 [Specifications	MODELS
Opecifications	

Item	Standard	Service Limit
Clutch:		
Clutch lever play	2-3 mm 10-15 mm (at lever end)	
Friction plate thickness	2.8-3.1 mm	∠.o mm
Friction, steel plate warp	Less tnan ∪.∠ mm	v.3 mm
Clutch spring free length	38.7 mm	კხ.4 mm
Engine Ludrication System:		
Engine oii: ⊌rade	SE. SF, or SG class (On and After KL650-A15) API SE, SF or SG API SH or SJ with JASO MA	
VISCOSITY	SAE 10W40, 10W50.20W40, or 20W50	
Amount	Z.Z L (filter is not removed)	
	2.5 L (Tilter is removed)	
Level	Between upper and lower level lines	
keller valve opening pressure	430 - 590 kPa (4.4 - 6.0 kg/cm², 63 - 85 psi)	
Oii pressure	/8- 14/ Kra	
@4000 rpm (r/min), 90°C (194°F)	(U.ö - 1.5 kg/cm², 11-21 psi)	

SUPPLEMENT - 2000 - 2001 MODELS 16-11
Engine Bottom End/Transmission
Exploded View

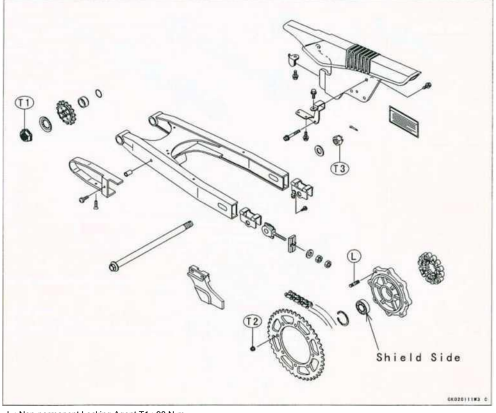
1 2 3 4 3 5



0: Engine Oil 11: 9:8 N-m (10kg-m, 72 ft-lb)

11. 5.0 N-III (10Ng-III, 72 N-Ib

16-12 SUPPLEMENT - 2000 - 2001 MODELS Einal Drive Exploded View



L: Non-permanent Locking Agent T1: 98 N-m (10kg-m,72ft-lb) T2: 32 N-m (3.3kg-m.24 ft-lb) T3: 93 N-m (9.5kg-m.69ft-lb) Specifications

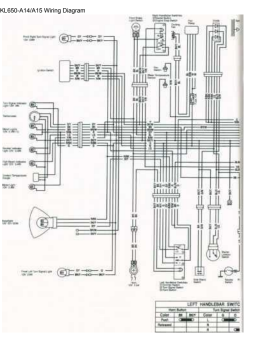
Item

item	Standard	Service Limit
Drive Chain: Standard chain : On and After KL650-A14 Chain slack Chain 20-link length	EK520SR-0, 106L 50 - 55 mm 317.5 - 318.1mm	50 - 60 mm 323mm

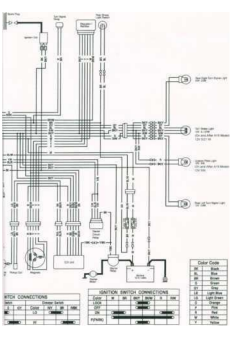
Electrical System Specifications	
SUPPLEMENT - 2000 - 2001 MODELS 16-13	

Item	Standard	Service Limit
Battery:		
L lo atrolysto Toylol	Hatwan upper and lawer layer	
Electrolyte level	Between upper and lower levels	
Specific gravity	1.280@20°C (68″ F)	
Charging System:		
Regulator / rectifier output voltage	Battery - 15 V	
Magneto stator coil resistance	0.3 - i.on	
Ignition System:		
Spark plug: Type	NGK DPR8EA-9 or ND X24EPR-U9	
Gap	0.8 - 0.9 mm	
Ignition coil:		
Arcing distance	7mm or more (3-needle method)	
Primary winding resistance	0.15 -0.21 a	
Secondary winding resistance	3.8-5.8k O	
Exciter coil resistance	100 - 200il	
Pickup coil resistance	100- 150Q	
Electric Starter System:		
Starter motor: Carbon brush length	12.0 - 12.5 mm	6 mm
Commutatoy diameter	28 mm	27 mm
Meter Unit:		
Water temperature sender resistance	47 - 57 Q @80t3 (176° F)	
	26-30H @ IOOt (212° F)	
Radiator fan switch: ON	Above 94 - 100°C 201-212° F)	
radiatorian switch. ON	7,00,000 04 100 0 201-212 17	
UFF	Below 91 "C (196" F)	

<u>16-14 SUPPLEMENT - 2000 - 2001 MODELS</u>



<u>SUPPLEMENT - 2000 - 2001 MODELS 16-15</u>



SUPPLEMENT - 2002 MODEL 17-1

Supplement - 2002 Model

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Forque and Locking Agent
Englie Right Side/Left Side
Specification
Englie Oil and Oil Filter
Engine Oil Change

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17-2 SUPPLEMENT - 2002 MODEL Foreword How to Use this Manual This "Supplement - 2002 Model" designed to be used in conjunction with the front part of this manual (up to 16-15) and/or Base Manual KLR600 Service Manual - Part No. 99924-1050-01. The specifications and maintenance procedures described in this chapter are only those that are unique to the KL650-A16 model. Complete and proper servicing of the KL650-A16 model therefore requires mechanics to read both this chapter and the front of this manual.

SUPPLEMENT General Information General Specification	- 2002 MODEL	17-3		
Terrar opecification	ems	KL00U-A10		
Dimensions:				
∪veraii iengtn		22U5 mm		
Overali wigth		940 mm		
∪vera⊪ neignτ		1 345mm		
vvneeibase		1 495 mm		
Road clearance		240 mm		
Seat neight		ชษบ mm		
⊔ry weignt		153 kg, (UA) 153.5 kg		
Curp weight:	⊢ront	ชา kg, (CA) ชา.5 kg		
	кеаг	ы кд		
ниеі тапк сарасіту		23 L		
Periormance				
iviinimum turning ra	idius	2.4 M		
Engine		A DEFEND AN AND A VONCE A COMPANY		
туре		4-stroke, DOHO, 4-valve, 1-cylinder		
Cooling system		Liquia-cooiea		
воге апа этгоке		100.0 x 83.0 mm		
Displacement		051 ML		
Compression ratio		9.5 : 1		
iviaximum norsepoi	wer	პხ.პ KVV (48 ps) @ხხსს r/min (rpm)		
ıvıaxımum torque		55 м-т (5.6 kgr-т. 40.5 τіо) @5500 r/тіп (грті)		
Carpuretion system	l	Carburetor, Keinin CVK40		
Starting system		EIECTRIC		
ignition system		CDI		
ıımıng aqvance		Electronically advanced		
ignition timing		from 10 BTDC @1300 r/mln (rpm) to 30 BTDC @3300 r/min (rpm)		
Spark plugs		NGK UPK8EA-9 OF NU X 24 EPK-U9		
vaive timing:				
ınıet	∪pen	19 BTDC		
	Ciose	PA VRDC		
	Duration	208		
∟xnausτ	∪pen	₽\. RRNC		
	Close	3T ATDC		
	Duration	208		
Lubrication system		Forced lubrication (wet sump)		
Engine oii:	гуре	API SE, SF OF SG API SH OF SJ With JASO MA		
	VISCOSITY	SAE1UW4U		
	Сарасіту	Z.5 L		

17-4 SUPPLEMENT - 2002 MODEL

General Information	ZOOZ MODEL	•
Items		KL650-A16
Drive Train:		
Primary reduction system:		
туре		Gear
Reduction ratio		2.272 (75/33)
Clutch type		vvet multi disc
ransmission:		
туре		5-speed, constant mesn, return sniπ
Gear ratios:	181	2.200 (34/15)
	∠na	1.444 (20/18)
	3ra	1.136(25/22)
	4tn	U.954 (ZT/ZZ)
	อเท	U.79T (T9/24)
rinai grive system:		
туре		Cnain drive
Reduction ratio		2.800 (43/15)
Overall drive ratio		5.15/ ©10p gear
Frame:		
гуре		i upular, semi-double cradie
Caster (rake angle)		28
іган		112 mm
Front tire:	гуре	rupe type
	Size	90/90-21 545
Rear tire:	гуре	ιupe type
	Size	130/80-17 055
Front suspension	гуре	relescopic югк (pneumatic)
	vvneei travei	23U mm
kear suspension:	гуре	Swingarm (uni-trak)
	vvneei travei	230 mm
вгаке туре:	⊢ront	Single also
	кеаг	Single also
Electrical Equipment:		
ваттегу		12 V 14 AN
неаандпт:	гуре	Semi-Sealed beam
	Bulb	12 V 60/55 W (quartz-naiogen)
ıaıı/prake ııgnt		12V 5/21 W
Alternator:	гуре	inree-pnase AC
	катеа оитрит	17 A @7UUU r/min (rpm), 14 V
		•

Specification subject to change without notice, and may not apply to every country. (CA): California Model

Snort-Circuit

гуре

voitage regulator

SUPPLEMENT - 2002 MODEL 17-5
General Information

⊢an switch

General Information Torque and Locking Agent					
	rorque				
⊢astener	IN-M	кдт-т	αι π	кетагкѕ	
Fuel System:					
ruei tap doits	2.5	U.25	22 IN-ID		
Engine κemovai/installation Engine mounting bolts and nuts					
ıu mm	44	4.5	ು		
გ mm	27	2.8	20		
vvneeis/ i ires:					
⊢ront axie nut	88	9.0	ხხ		
Rear axie nut	98	ΊU	12		
ъроке пірріеs	5.1	0.52	45 IN-ID		
ыгакез:					
Brake pedai mounting boit	გ .გ	บ.ษ	מו-חו אי		
waster cylinder mounting polts	25	2.5	18		
Suspension/Steering:					
Steering stem nut	4.9	U.5	43 IN-ID		
Swing arm pivot nut	ชช	9.0	ხხ		
⊢ront tork clamp poits - upper	20	2.0	14		
Controls/Instruments:					
напојераг сјатр ројтѕ	25	2.5	18		
⊢rame:					
Rear trame mounting poits	21	2.8	20		
Step noider mounting poits	32	3.3	24		
Electrical System:					

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17-6 SUPPLEMENT - 2002 MODEL Engine Right Side/Left Side Specifications

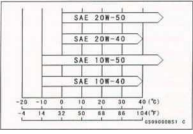
pecifications				
item	Standard	Service Limit		
Engine Lubrication System:				
Engine oii: Type	API 5E, 5F 0F 5G			
	API 5H OF 5J WITH JASU MA			
VISCOSITY	SAE1UW4U			
Сарасіту	2.2 L (Tilter is not removed)			
	2.5 L (Tilter is removed)			
Level	Between upper and lower level lines			
Reliet valve opening pressure	43U - 59U KPa			
	(4.4 - ช.บ kgt/cm², ชง - ชง psi)			
Oii pressure	/8- 14/ KPa			
@4000 rpm (r/min), 90 C (194F)	(U.8 - 1.5 kgt/cm ⁻ , 11-21 psi)			
	I	l ·		

Engine Oil and Oil Filter Engine Oil Change Type, API SH or SJ with JASO MA Viscosity: Capacity: 2.5 L (Oil filter is removed)

API SE, SF or SG SAE10W-40 2.2 L (Oil filler is not

removed)

NOTE
Depending on the atmospheric temperature of your riding area, the engine oil viscosity should be changed accordingly to the chart.



MODEL APPLICATION

rear	Wiodei	Beginning Frame No.	
1907	KE030-AT	K1650A-000007A000001 or	
	NEUUU-A I	RESUUM-UUUUU I	
1900	NLUUU-M2	K1:650A:00676400070101	
	NEGUU-AZ	KE300A-00030 I	
1909	KE000-A3	KE656A-013604013601 01	
1990	NLUUU-M4	JUNUTEW IDENTITION I	
1991	KL030-A3	SKAKELA IDWAG 1000 I	
1992	NE030-A0	SKAKELA IDNAUZ 1301	
1993	RE030-A7	STARLEAT D PAUZUUUT	
1994	KL000-A6	JAAKLEA IDAAUSUUUT	
1990	KL000-A9	JRAKLEAT LISAU32001	
2000	KL000-A14	JRAKEEA ID TAUS/1001	
2001	KL000-A10	JRAKEEAT II TAUTUUUT	
2002	KL030-A10	JNAKLEA IDZDU/300 I	
⊔. This dig		Inber changes from one machine	

■ -C Kawasaki