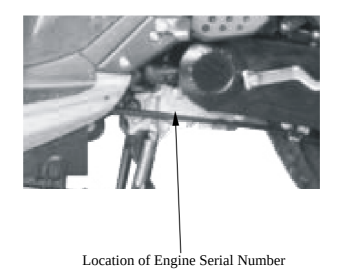




ENGINE SERIAL NUMBER1- 1	LUBRICATION POINTS1-13
SPECIFICATIONS1- 2	CABLE & HARNESS ROUTING1-15
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ENGINE SERIAL NUMBER









SPECIFICATIONS

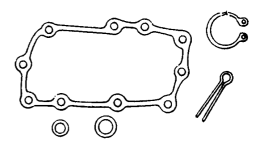
Motorcycle Name & Type				SUPER8 50			
Name & Model No.					LEJ2		
Overall length (mm)					1940		
Ove	rall w	idth (m	m)		745		
Ove	rall h	eight (m	nm)		1220		
Whe	el ba	se (mm))		1365		
Engi	ne ty	pe			O.H.C.		
	lacen				50cc		
Fuel	Used	i			92# nonleaded g	gasoline	
			Fro	nt wheel	43	-	
Net	weigł	nt (kg)			55	55	
				Total	108		
			Fro	nt wheel	45		
Gros	s wei	ight(kg)	Re	ar wheel	67		
				Total	144		
Tires	2			nt wheel	100/80 -14	56J	
				ar wheel	120/80 -14	56J	
Grou	and c	learance	e (mr	n)	112		
	rform- Braking distance (m)			4 (Initial speed 20km/h)			
ance	ance Min. turning radius (m)			1.99			
Starting system			Starting motor & kick starter				
	Type				Gasoline, 4-s	stroke	
	Cylinder arrangement				Single cylin	nder	
Combustion chamber type			Semi-sphe	ere			
	Valve arrangement			O.H.C.			
	Bore x stroke (mm)			ф39.0 x 41	1.4		
Compression ratio				11			
Compression pressure (kg/cm²-rpm)				18			
		. output			2.4/7500kw/(r/min)		
Ш		. torque			3.2/7000kg m/rpm		
Engine	1,141			Open	3.2/7000kg m/rpm		
ne	Port Intak		e	Close	7°		
	timir			Open	9°		
		Exha	ust	Close	1°		
	Valv	7 e .		Intake	0.08		
	clearance			0.00			
			-	0.08			
	(cold) (mm) Exhaust Idle speed (rpm)			1900±100rpm			
			on type	Forced press wet sum	ure &		
	System	Oil p	umn	tvpe	Inner/outer rotor ty		
	m E				Full-flow filtration		
	Oil filter type Oil capacity			0.8 liter			
	Cool	ling Typ	_	<u> </u>	Forced air co		
cooming Type Torect an econing							

	Air cl	eaner type	& No	Paper element, wet
Fu	Fuel capacity			6.0 liter
Fuel System	Ca	Type		CVK
Sysı	Carburetor	Piston dia.	(mm)	18
tem	ret	Venturi di	a.(mm)	φ18.5equivalent
,	or	Throttle ty	pe	Butterfly type
		Type		CDI
Elec	Ign	Ignition tir	ning	BTDC28°/4000rpm
tric	itio	Contact br	eaker	Non-contact point type
Electrical Equipment Power Drive System	Ignition tim Contact bre Spark p. Spark p.			NGK CR7HSA
me	n	Spark plug	gap	0.6~0.7mm
nt	Batter	y Capacit	ty	12V7AH
Pα	Clutch	- 1		Dry multi-disc clutch
owe	Tran sion	Type		Non-stage transmission
Transmis- sion Gear Operation		Operation	n	Automatic centrifugal type
e Sy	Re Ge	Type		Two-stage reduction
sten	Reduction Gear	Reductio	n 1st	0.8-3.1
n	ion	ratio	2nd	11.05
	Front	Caster ang	le	27°
Moving Device	Axle	Trail lengt	h	_
/ing	Tire p	ressure	Front	1.75
; De	(kg/cr	n²)	Rear	2.25
vic	Turnii	ng	Left	45°
е	angle		Right	45°
Brake	systen	1	Front	DISK (180mm) brake
type		Rear	Drum (110mm) brake	
חד	G		Front	TELESCOPE
)am)evi	Suspe	nsion type	Rear	Unit Swing
ipin ice	Shock	absorber	Front	80
۵Ó	distan	ce	Rear	82
Frame type			1	Under Bone
71				

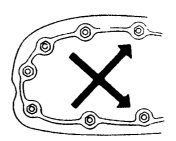


SERVICE PRECAUTIONS

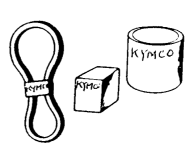
■ Make sure to install new gaskets, O-rings, circlips, cotter pins, etc. when reassembling.



■ When tightening bolts or nuts, begin with larger-diameter to smaller ones at several times, and tighten to the specified torque diagonally.



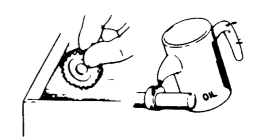
■ Use genuine parts and lubricants



■ When servicing the motorcycle, be sure to use special tools for removal and installation.



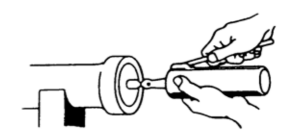
■ After disassembly, clean removed parts. Lubricate sliding surfaces with engine oil before reassembly.



(K) KYMCO

1. GENERAL INFORMATION

Apply or add designated greases and lubricants to the specified lubrication points.



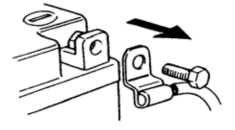
■ After reassembly, check all parts for proper tightening and operation.



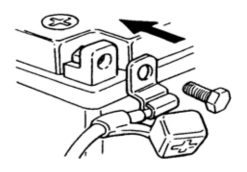
■ When two persons work together, pay attention to the mutual working safety.



- Disconnect the battery negative (-) terminal before operation.
- When using a spanner or other tools, make sure not to damage the motorcycle surface.



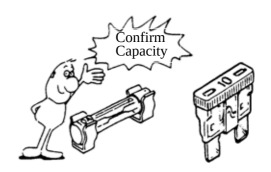
- After operation, check all connecting points, fasteners, and lines for proper connection and installation.
- When connecting the battery, the positive (+) terminal must be connected first.
- After connection, apply grease to the battery terminals.
- Terminal caps shall be installed securely.





SUPER8 50

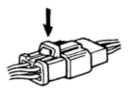
■ If the fuse is burned out, find the cause and repair it. Replace it with a new one according to the specified capacity.



■ After operation, terminal caps shall be installed securely.



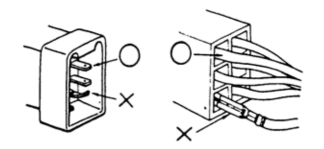
■ When taking out the connector, the lock on the connector shall be released before operation.



- Hold the connector body when connecting or disconnecting it.
- Do not pull the connector wire.



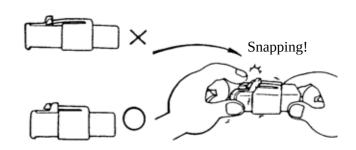
■ Check if any connector terminal is bending, protruding or loose.



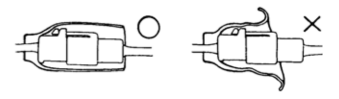


SUPER8 50

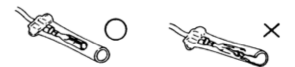
- The connector shall be inserted completely.
- If the double connector has a lock, lock it at the correct position.
- Check if there is any loose wire.



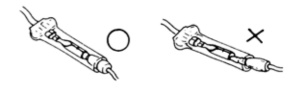
■ Before connecting a terminal, check for damaged terminal cover or loose negative terminal.



■ Check the double connector cover for proper coverage and installation.

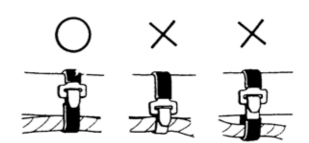


- Insert the terminal completely.
- Check the terminal cover for proper coverage.
- Do not make the terminal cover opening face up.



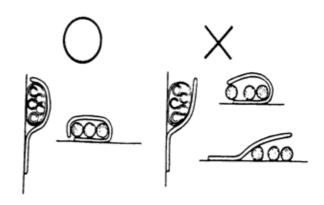
■ Secure wire harnesses to the frame with their respective wire bands at the designated locations.

Tighten the bands so that only the insulated surfaces contact the wire harnesses.





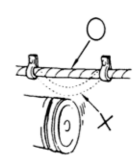
■ After clamping, check each wire to make sure it is secure.



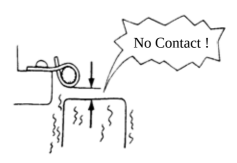
■ Do not squeeze wires against the weld or its clamp



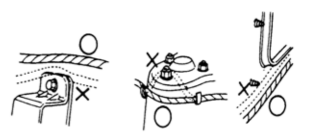
■ After clamping, check each harness to make sure that it is not interfering with any moving or sliding parts.



■ When fixing the wire harnesses, do not make it contact the parts which will generate high heat.

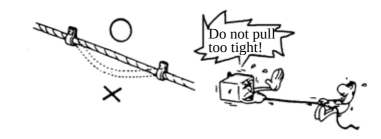


- Route wire harnesses to avoid sharp edges or corners. Avoid the projected ends of bolts and screws.
- Route wire harnesses passing through the side of bolts and screws. Avoid the projected ends of bolts and screws.

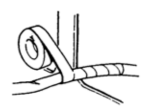




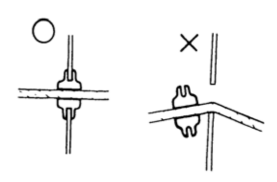
■ Route harnesses so they are neither pulled tight nor have excessive slack.



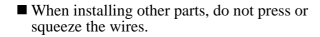
■ Protect wires and harnesses with electrical tape or tube if they contact a sharp edge or corner

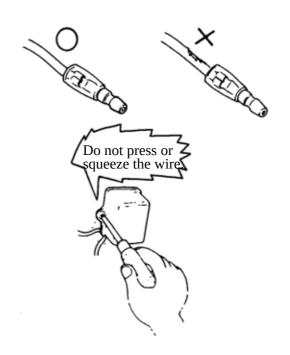


■ When rubber protecting cover is used to protect the wire harnesses, it shall be installed securely.



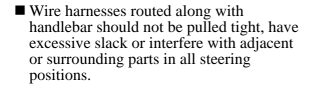
- Do not break the sheath of wire.
- If a wire or harness is with a broken sheath, repair by wrapping it with protective tape or replace it.





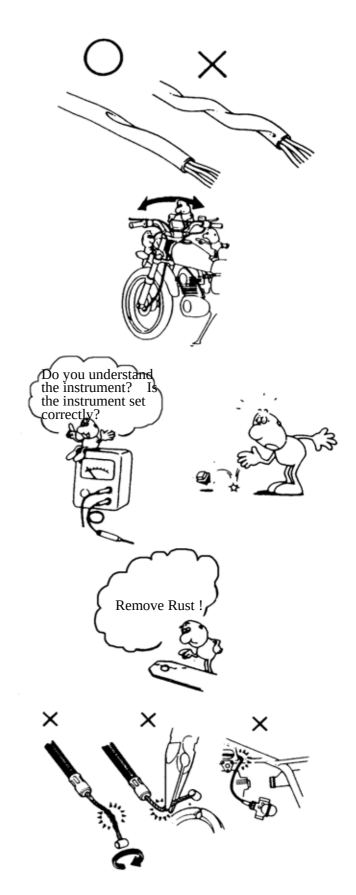


■ After routing, check that the wire harnesses are not twisted or kinked.



- When a testing device is used, make sure to understand the operating methods thoroughly and operate according to the operating instructions.
- Be careful not to drop any parts.
- When rust is found on a terminal, remove the rust with sand paper or equivalent before connecting.
- Do not bend or twist control cables.

 Damaged control cables will not operate smoothly and may stick or bind.





■ Symbols:

The following symbols represent the servicing methods and cautions included in this service manual.



Engine Oil

: Apply engine oil to the specified points. (Use designated engine oil for lubrication.)



Grease

: Apply grease for lubrication.



Gear Oil

: Transmission Gear Oil (90#)



: Use special tool.



: Caution



: Warning

 $(\Rightarrow 12-3)$

: Refer to page 12-3.



TORQUE VALUES

STANDARD TORQUE VALUES

Item	Torque (kg-m)	Item	Torque (kg-m)
5mm bolt, nut	0.45-0.6	5mm screw	0.35-0.5
6mm bolt, nut	0.6-1.2	6mm screw, SH bolt	0.7-1.1
8mm bolt, nut	1.8-2.5	6mm flange bolt, nut	1.0-1.4
10mm bolt, nut	3.0-4.0	8mm flange bolt, nut	2.4-3.0
12mm bolt, nut	5.0-6.0	10mm flange bolt, nut	3.5-4.5

Torque specifications listed below are for important fasteners.

ENGINE

Item	Qʻty	Thread dia.(mm)	Torque (kg-m)	Remarks
Cylinder head bolt A	2	6	0.7-1.1	Double end bolt
Cylinder head bolt B	4	6	0.7-1.1	
Oil filter screen cap	1	30	1.0-2.0	
Exhaust muffler lock bolt	2	6	0.7-1.1	Double end bolt
Cylinder head flange nut	4	7	1.2-1.6	Apply oil to
Valve adjusting lock nut	2	3	0.07-0.09	threads
Cam chain tensioner slipper bolt	1	8	0.4-0.7	
Oil bolt	1	8	1.1-1.5	
Clutch outer nut	1	10	3.5-4.5	
Clutch drive plate nut	1	28	5.0-6.0	
Starter motor mounting bolt	2	6	0.8-1.2	
Oil pump bolt	3	4	0.1-0.3	
Drive face nut	1	10	5.5-6.5	
Spark plug	1	10	1.0-1.4	
A.C. generator stator bolt	2	6	0.8-1.2	
Cam chain tensioner bolt	1	6	0.8-1.2	

FRAME

Item	Qʻty	Thread dia.(mm)	Torque (kg-m)	Remarks
Steering stem lock nut	1	25.4	8.0-12.0	U-nut
Front axle nut	1	10	5.0-7.0	U-nut
Rear axle nut	1	14	11.0-13.0	U-nut
Rear shock absorber upper bolt	1	10	4.0-5.0	
Rear shock absorber lower bolt	1	8	2.0-3.0	
Speedometer cable set screw	1	5	0.45-0.6	
Rear shock absorber lock nut	1	8	3.0-3.6	Apply locking agent





SPECIAL TOOLS

Tool Name	Tool No.	Remarks	Ref. Page
Bearing puller 10.12.15.18 mm	E037	10.12.15.18mm bearing	10-3 10-4 12-6
Bushing remover L	E032	11102 bush engine hanger rubber	
Bushing remover S	EO19	11203 bush rear cushion under rubber	
Crankshaft bearing puller	E030	91005 radial bearing	
Crankshaft protector	E029	13000 crankshaft comp 12mm.14mm	
Clutch spring compressor	E027	2301a driven pully assy	9-9 9-12
Cushion assemble & disassemble tool	F004	52400 cushion assy	13-4
Flywheel holder	E017		9-5 9-9 9-13 14-7 14-9
Flywheel puller	E002	Left hand thread 27mm	14-7
Long socket wrench 32mm 8angle	F002	50306 steering stem	12-21 12-22
Oil seal & bearing installer	E014	Oil seal & bearing install	
Tool boox	E033	Special tools storage	
Tappet adjuster	E036	90012 screw tappet	3-5
Valve spring compressor	E038	Valve spring	7-7 7-8



LUBRICATION POINTS

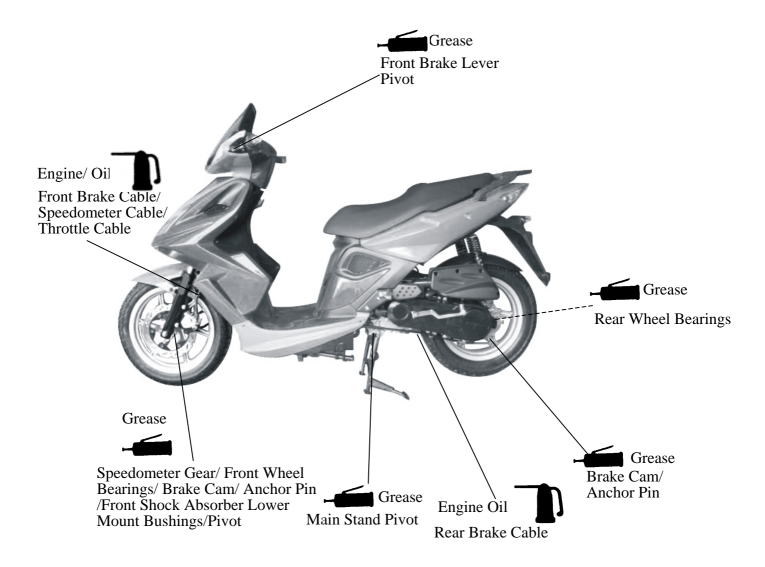
ENGINE

Lubrication Points	Lubricant
Valve guide/valve stem movable part Cam lobes Valve rocker arm friction surface Cam chain Cylinder lock bolt and nut Piston surroundings and piston ring grooves Piston pin surroundings Cylinder inside wall Connecting rod/piston pin hole Connecting rod big end Crankshaft R/L side oil seal Starter reduction gear engaging part Countershaft gear engaging part Final gear engaging part Bearing movable part O-ring face Oil seal lip	•Genuine KYMCO Engine Oil (SAE15W-40) •API–SG Engine Oil
Starter idle gear Friction spring movable part/shaft movable part Shaft movable grooved part Kick starter spindle movable part A.C. generator connector Transmission case breather tube	High-temperature resistant grease Adhesive



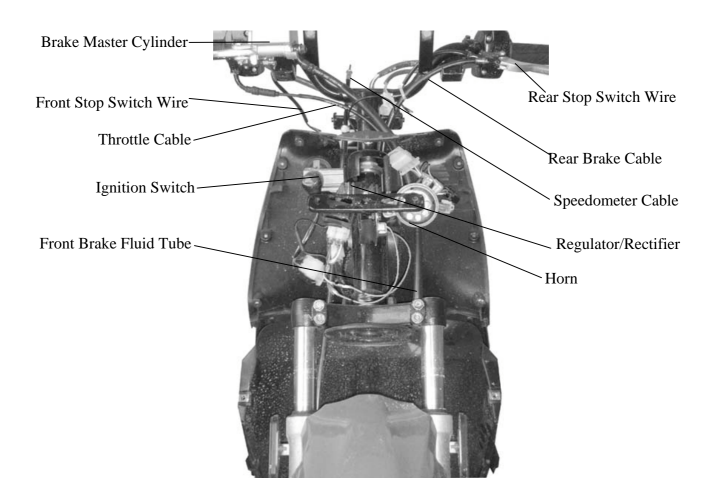
FRAME

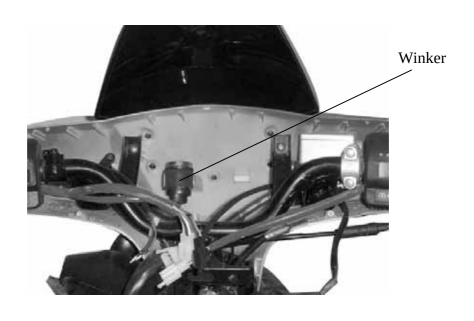
The following is the lubrication points for the frame.
Use general purpose grease for parts not listed.
Apply clean engine oil or grease to cables and movable parts not specified.
This will avoid abnormal noise and rise the durability of the motorcycle.



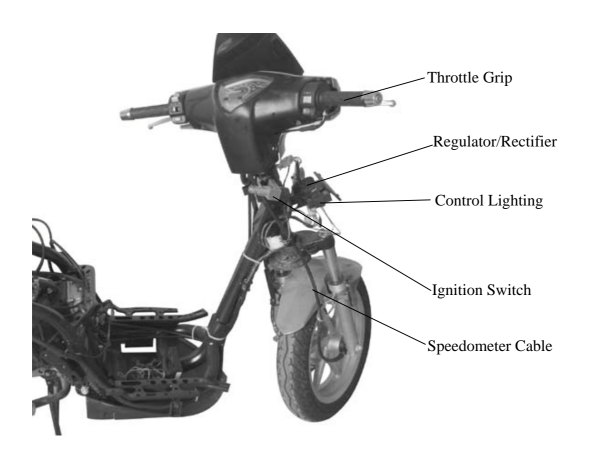


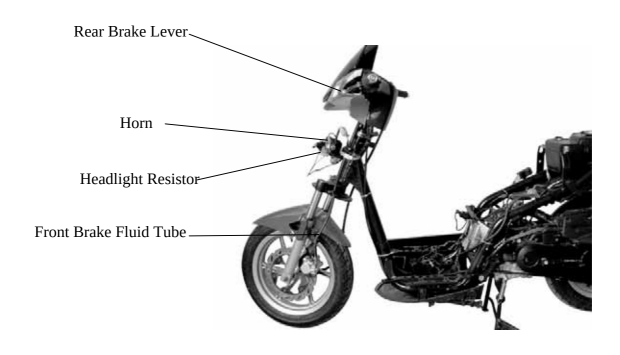
CABLE & HARNESS ROUTING



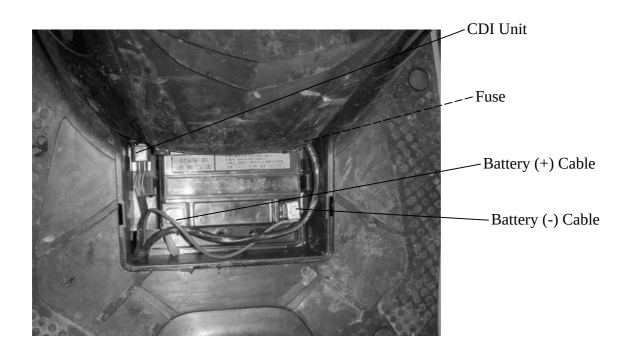


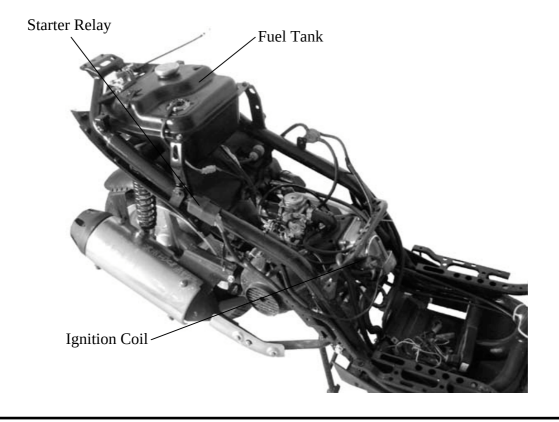




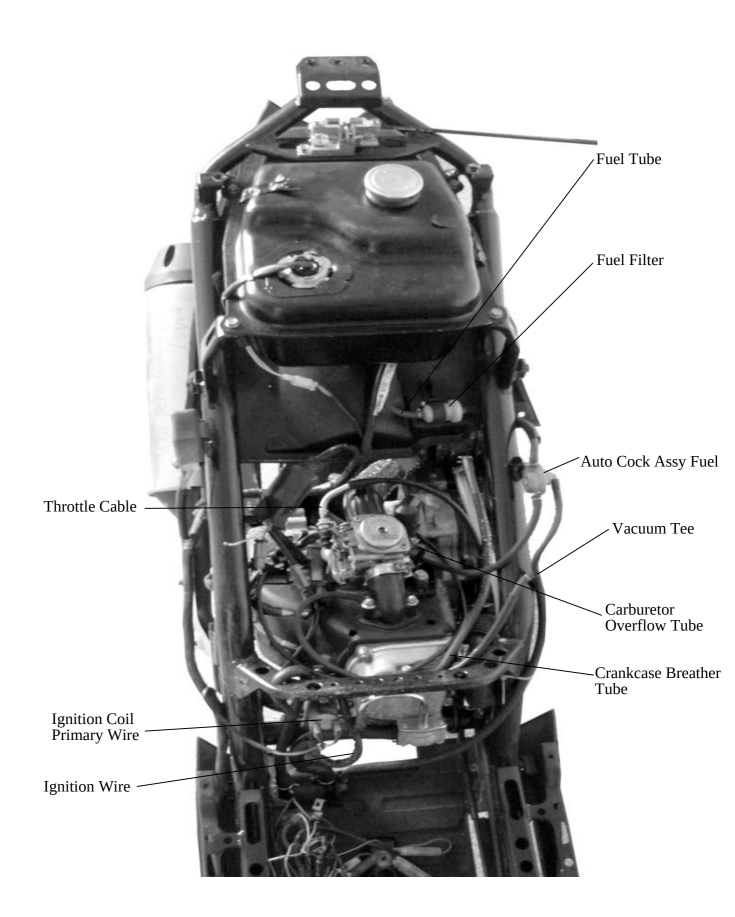




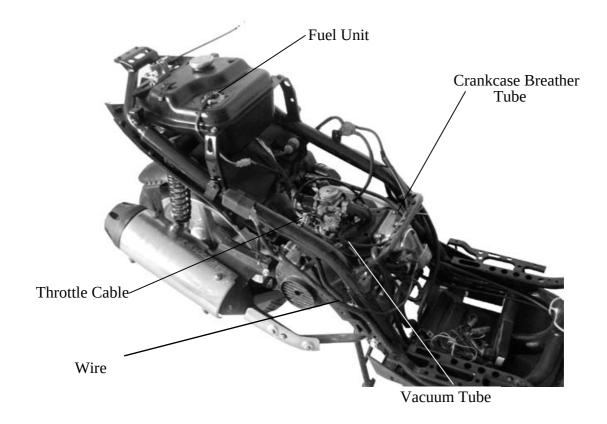


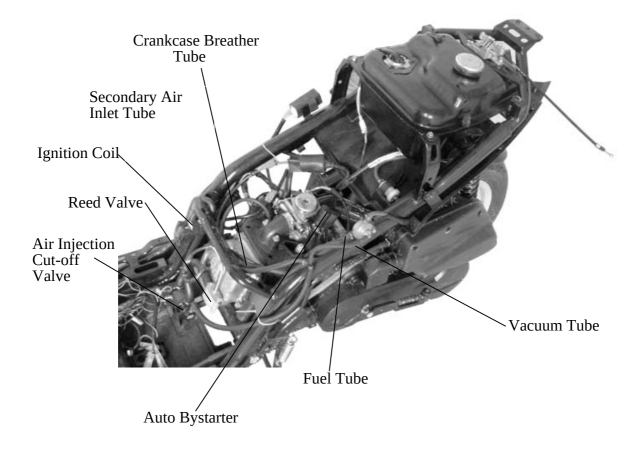






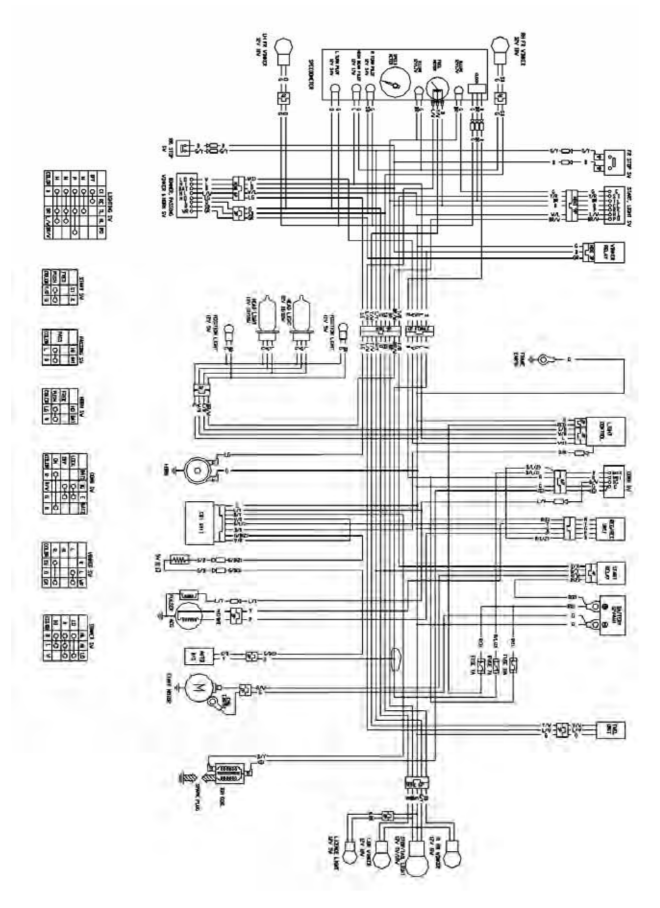








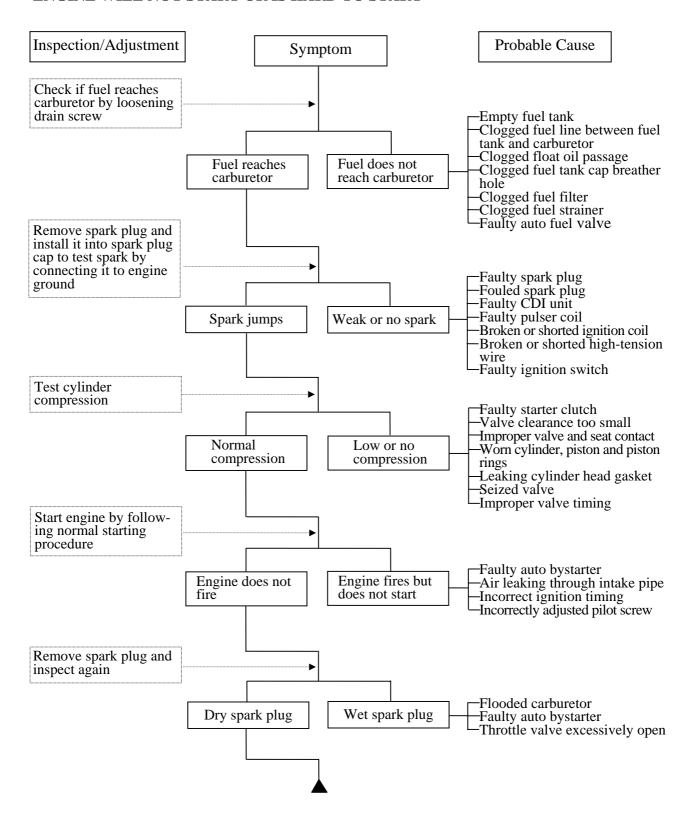
WIRING DIAGRAM





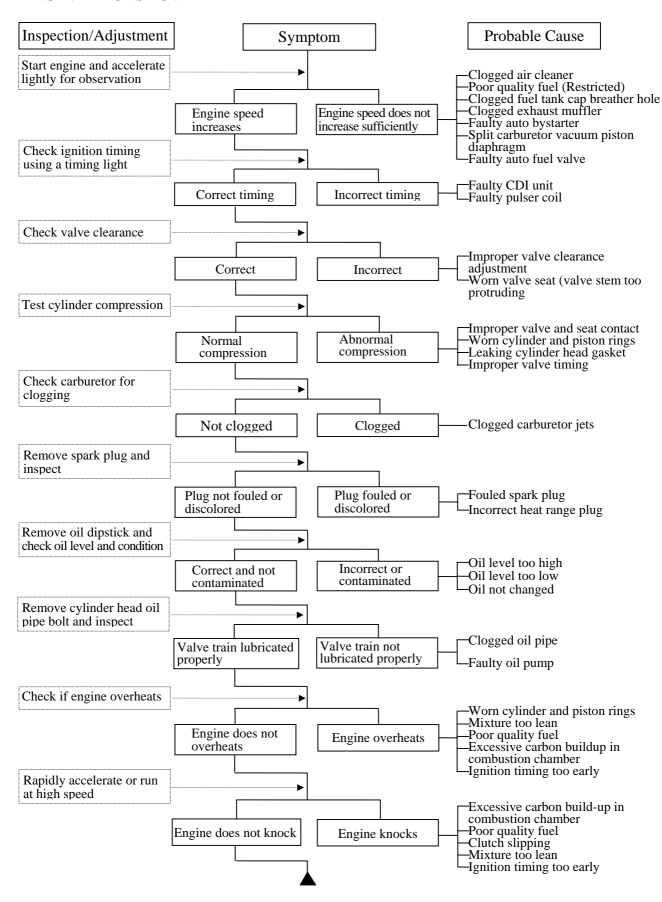
TROUBLESHOOTING

ENGINE WILL NOT START OR IS HARD TO START



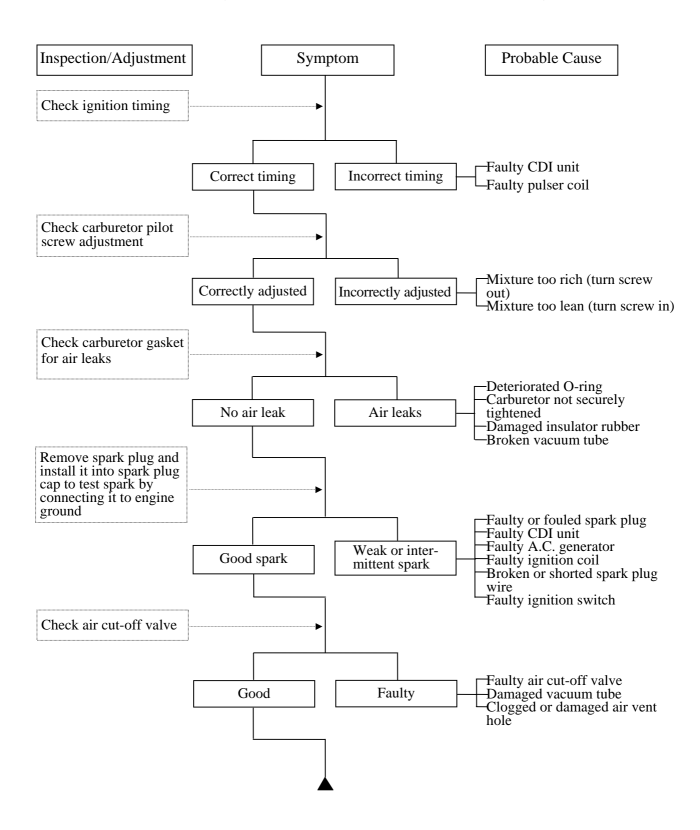


ENGINE LACKS POWER

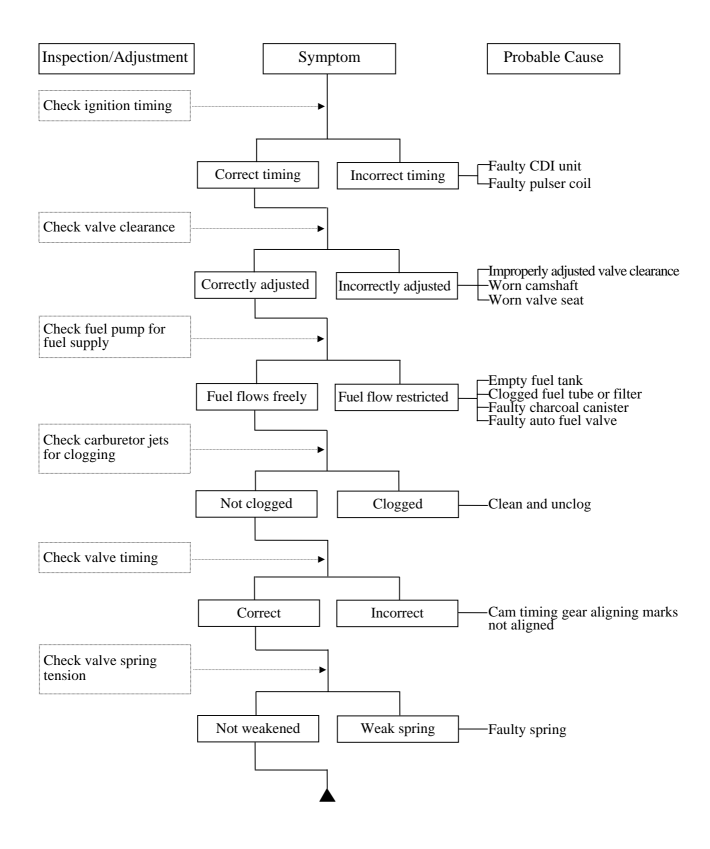




POOR PERFORMANCE (ESPECIALLY AT IDLE AND LOW SPEEDS)



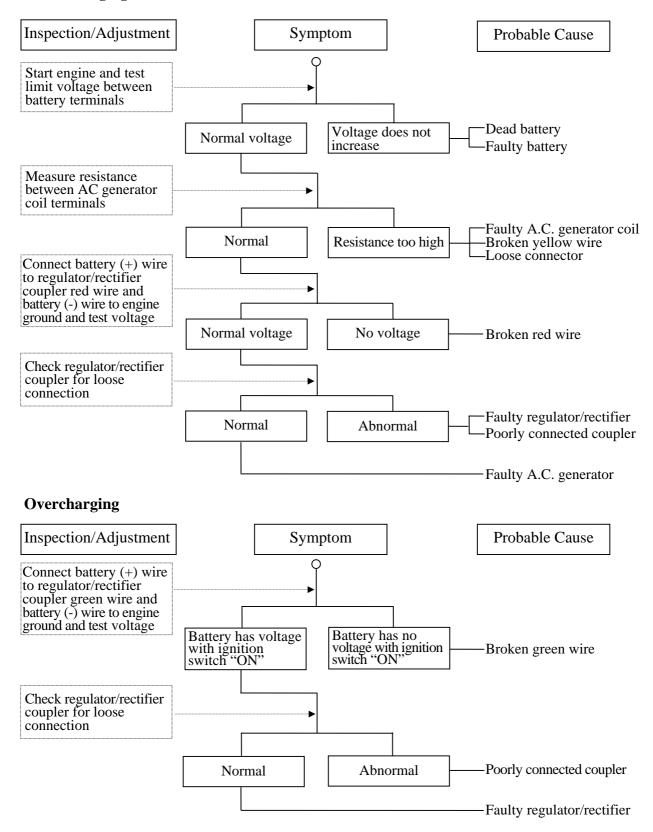
POOR PERFORMANCE (AT HIGH SPEED)





POOR CHARGING (BATTERY OVER DISCHARGING OR OVERCHARGING)

Undercharging







NO SPARK AT SPARK PLUG

