

Foreward

Since its establishment, Zongshen Industry Group, which has obtained the ISO9001:2000 Certification, has developed numerous well-received motorcycles with the emission reached Euro II standard. ZIP STAR brand has been authorized as Chinese Famous Brand. This manual is to help our service personnel and customers know more about the service of this motorcycle.

LZX200GY-2 motorcycle is a newly developed motorcycle with outstanding style and easily operation. The engine installed on this model is ZS167FML which is an air cooling, one cylinder and 4-stroke one with advantages of strong power and good acceleration performance. The spoke wheel installed, front brake is disc and rear is drum respectively, with a feature of strong reliability.

This book lays stress on the disassembly/assembly, removal/installation, inspection, trouble-shooting and service methods of LZX200GY-2 motorcycle. It also introduces the general knowledge of service tools. With both the descriptions and pictures, you may have a comprehensive understanding of the configuration as well as the service and repair skill.

When reading this book, the users are suggested to make reference to User's Manual and Parts Breakdown & Catalogue of LZX200GY-2 motorcycle for better understanding. This book is based on this model only. To ensure the book is always consistent with the ever updating products, Zongshen Industry Group reserves the right to make changes to the specifications of its vehicles without notification.

This book is prepared by Zuo Zongshen(editor-in-chief), Wu Jian, Lei Ting, Li Heping (subeditor), Hu Zhiping, Wang Chong (executive editor), Liu Fubo, Zhongxueliang, Zhang Qiaoli (editor). All people involved in the preparation of this book are employees of Zongshen group who have long been devoted to the development and management of the generator. Due to our limited knowledge and urgent time, it is very possible to have errors in this book. And we welcome your comments.

Editor Dec. 2005

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Chapter1 General

Vehicle introduction

LZX200GY-2 motorcycle is a newly developed product with outstanding style and easily operation. The engine installed on this model is ZS167FML, which is 4-stroke, air-cooling engine with advantages of strong power and good acceleration performance.



Fig. 1-1 left view of LZX200GY-2

1 front shock absorber 2 front brakes 3 steering bar 4 gearshift lever 5 carburetor 6 side stand 7 rear wheel 8 tail lamp



Fig. 1-2 right view of LZX200GY-2

1-muffler 2-rear brakes 3-starting lever 4-rear brakes lever 5-fuel tank 6-headlamp 7- front wheel 8-front fender



1-1

Specification

	Description		Specification
	Length × width × h	eight	2180mm × 810mm × 1200mm
	Wheelbase		1375mm
Size and net weight	Min ground clearanc	e	250mm
	Net weight		135kg
	Max load		150kg
	Enginemodel		ZS167FML
	Engine type		single, 4-strok, air cooling
	bore × stroke		67.0mm × 55.7mm
	total capacity		196.0mL
	compression ratio		9.5:1
Engine	craburetor type		vacuum film
	air cleaner		foam combined with plastic
	lubrication way		pressure and splash
	starting type		electric starter / kick starter
	max.power/correspo	nding rev	10.5kW/ (7500 ± 500) r/min
11, 50	max.power/corresponding rev		11.0kW/ (7500 ± 500) r/min
	max.torque/correspo	ndingrev	14.5N • m/ (6500 ± 500) r/min
	idle speed		(1400 ± 140) r/min
Control of the second	front shock absorber		hydraulic spring
Riding system	rear shock absorber		hydraulic spring
/	angle of steering handlebar		≤ 48°
	tyre standard/	front wheel	100 / 90-18 ≥ 225kPa
	pressure	rear wheel	130/90-15/ ≥ 250kPa
Riding system	drive way		chain
	min.turning diameter		4200mm
	Clutch		multiple,wet and manual
	Transmission		mesh with 5-speed
	Transmission way		return spring with left control
	Primary decelerate ra	tio	3.318
11 11 - 12 5 10 -	Final decelerate ratio	iuc	3.286
	T mai deceretate tado	1-speed	2.833
Transmission		2-speed	1.789
	Gear speed ratio	3-speed	1.318
		4 -speed	1.040
		5 -speed	0.821
		model model	
	driven chain	number	428H
		Harroci	122
control and brake	front brake		disc brakes
	rear brake		drum brakes



Description			Specification	
	ignition way		C·D·I	
	igniiton timing		20° before top dead center (1200r/min)	
	Spark plug		D8EA	
	Clearance of s	spark plug	0.6mm~0.7mm	
	Capacity of bat	tery	12V7Ah	
electrical system	Fuse		10A	
	headlamp		12V35W/35W	
	Taillight/Brakelight		12V5W/21W	
	Turn signal light		12V10W × 4	
	Turn signal indicator		12V1.7W × 2	
	Meter light		$12V1.7W \times 2$	
	Neutral indicating light		12V1.7W	
	positionlight		12V3W	
	fuel brand		≥ 90 (GB 17930-1999)	
		Capacity(including spare)	≥ 8. 0L	
Fue1	fuel tank	spare	IL	
		fuel brand	SF 15W/40 (GB 11121-1995)	
	engine oil	Capacity	1.1L	
		brand	HQ-10	
	damping oil capacity		(200 ± 5) mL	

Chapter 2 Maintenance Knowledge

Maintenance and adjustment data

Engine System

2-1

Oil pump

Description	Standard (mm)	Limitation (mm)
gap of pump top		0.20
radial gap between outer rotor and pump		0.25
gap between outer rotor and inner rotor	是 是 一生 三十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	0.25



2-2

Cylinder, piston crankshaft and connecting rod

Description	Standard (mm)	Limitation (mm)
clearance of piston and cylinder	0.02	0.06
cylinder internal diameter	67	67.045
piston diameter	66.955	66.825
cylinder head end surface is deformed		0.05
cylinder end surface is bend		0.05
end clearance of piston ring	0.35	0.10
side clearance of piston ring	0.05	0.10
clearance of piston pin and pin hole	0.02	0.08
internal diameter of piston pin	16 + 0.013	16.05
external diameter of piston pin	16.00 - 0.009	15.855
hole diameter of connecting rod small end	16.00 + 0.015	16.045
radial clearance of connecting rod small end	0.02	0.05
radial clearance of connecting rod big end	0.01	0.05
axial clearance of connecting rod big end	0.40	0.60
axial jumpimg of crankshaft	0.02	0.05

2-3

valve mechanism

0		varve meenanisi		
	Description		Standard (mm)	Limitation (mm)
		intake	36.588 ± 0.05	36.550
	cam height	exhaust	36.63 ± 0.05	36.50
	1	inner	36.17	36.00
	valve spring length	outer	36.63	36.50
valve gap width of valve seat			0.06-0.08	0.09-0.10
			1.6~2.0	2.20
	outernal diameter of valve guide	intake	6.00~5.985	5.955
		exhaust	6.00~5.955	5.955
valve guide		intake	6.00~6.012	6.045
guiuc /	internal diameter of valve guid	exhaust	6.00~6.012	6.045
valve	gap between valve stem and	intake	0.015~0.04	0.05
	guide	exhaust	0.03~0.057	0.06



Transmission

2-4

clutch, starting gear, gearbox

	Description		Standard (mm)	Limitation (mm)
	frictiondischeight		3.00~3.10	2.60
clutch	deformation of friction	disc	2.800~2.825	0.20
	free length of clutch sp	ring	37.30	36.50
	internal diameter of ge	ar hole	tr26 × 136	
	axial diameter of shifting	ng fork	tr26 × 136	
starting gear	internal diameter of shifting fork		19	18.985
	height of shifting fork claw		7.5	7.485
1/10/35	outer diameter of drum			
	outer diameter of pricipal shaft		15.02	14.94
	outer diameter of count	ershaft	25.021	24.96
gearbox		C1	19.50	19.45
	internal diameter of	M 2	20.041	19.98
	gear	C3	20.021	19.96
		M 4	20.02	19.95
		C5	25.021	24.98

Ride system

2-5

wheel and shock absorber

Description		Standard (mm)	Limitation (mm)
deepth of tire surface		4.0	2.0
stroke of front absorber shock		108	<u> </u>
free length of front absorber sho	ck spring	185.9	180.00
stroke of rear absorber shock		70	
free length of rear absorber sho	ck spring	125.00	120.00
	axial		2.00
jumping of rim	radial		2.00
	front		2.00
jumping of axle	rear		2.00

Controls Systsem

2-6

Controls system

Description	Standard (mm)	Limitation (mm)
free stroke of front brake lever	10~20	20~30
free stroke of rear brake pedal	20~30	30~40
thickness of rear brake shoe	3.9~4.0	2.0



Assembly requirement and tools

2-7

Tighten torque

	Description	Standard value	Torque value(N.m)
	Cylinder head bolt	M 6	8-12
	Cinnecting bolt of cylinder head	М 6	10-12
	Cylinder head nut	M8	20-30
	Bolt of left crankcase cover	M 6	8-12
	Bolt of generator rotor	M10	50-60
	Bolt of starting motor	M 6	8-12
	Bolt of timing gear	M 6	8-12
Engine	right crankcase cover bolt	М 6	8-12
	lock nut of clutch and drive gear	M18	40-50
	oil pump gear bolt	M 5	6-9
	clutch cover boad bolt	M 6	8-12
	fixing bolt of gear change drum cam	M 6	8-12
	crankcase bolt	M 6	8-12
	Locking nut of vertical tube	M 6	8-12
	fixing bolt of handlebar	M24	50-60
	fixing bolt of upper connecting block	M 6	25-30
	fixing bolt of lower connecting block	M8	30-35
	Nut of front axle	M8	30-35
Vehicle	nut of rear axle	M14	60-70
16H1G16	Engine suspension bolt	M16	70-90
	fixing nut of rear shock absorber	M10	30-40
	Sprocket retainer nut	M12	60-70
	steering stem bolt	M8	20-25
	Nut of rear rocker arm	M12	25-30
		M14	60-70

Assemble location

- a. The top mark" \downarrow " should be toward intake position when fitting piston.
- b. The mark "A" on the first and second ring should be upside, and be 120 degree each other.
 - c. The dense end of the valve spring should be downside.
 - d. The T line of magneto, timing gear mark 0 and crankshaft gear mark 0 should be aimed.
 - e 0 mark of balance shaft drive gear should aim to 0 mark of balance shaft pinion.



Maintenance Tool

2-8

Special Tools and Gauge







Feeler gauge: to measure the clearance of piston, cylinder, valve, etc.



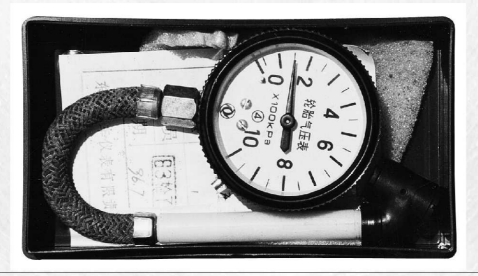
Micrometer: to measure the dimensions of piston, piston pin, etc.



Dial gauge: to measure the wheel bouncing, cylinder inner diameter, etc.



Cylinder barometer: to measure the cylinder pressure



Tire barometer: to measure the tire pressure

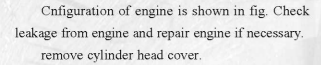


Chapter 3 Maintenance of Engine

3.1 Maintenance of engine body

Dismantle, mount and maintain cylinder head

Cnfiguration of engine is shown in fig. Check engine surface and rinse sand or dirt on engine surface if necessary.

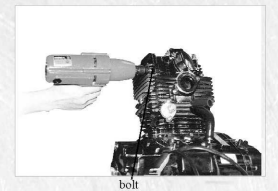


remove C.D.I cap.

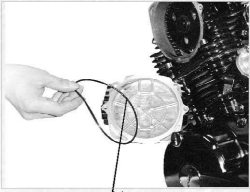
check seal ring of C.D.I. cap and replace seal ring if necessary.



cylinder head



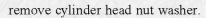
C.D.I cap

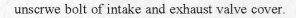


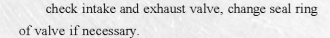
seal ring

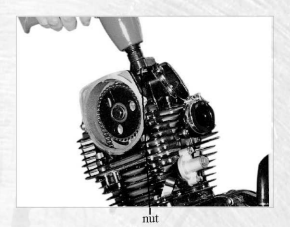


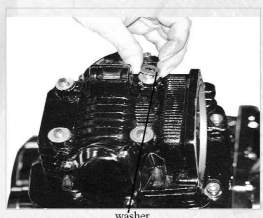
unscrew cylinder head nut.

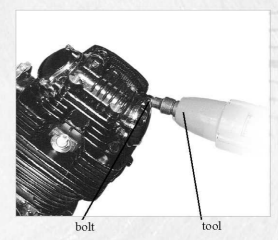


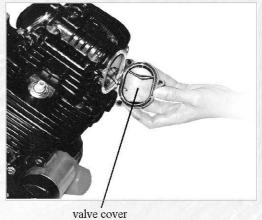












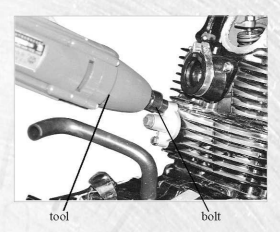


unscrew bolt of chain tensioner.

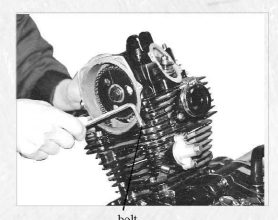
remove tensioner and check wear of tensioner, change if necessary.

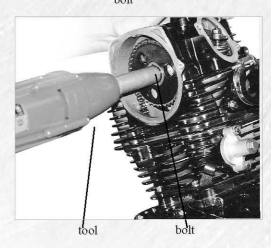
unscrew connecting bolt of cylinder head crankcase.

unscrewlock bolt of sprocket.









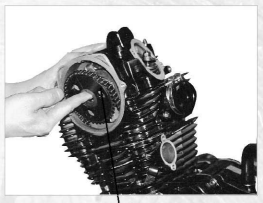


remove driven sprocket and check wear of sprocket, change sprocket if necessary.

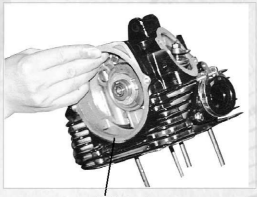
remove cylinder head.

check end surface and change cylinder head if necessary. the limitation of deformation shuold be 0. 05mm.

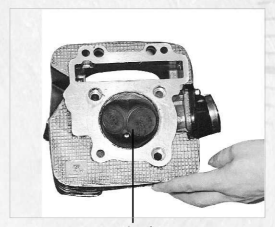
check carbon deposit in combustion chamber and remove carbon deposit.



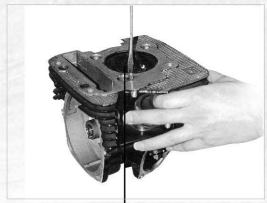
sprocket



cylinder head



end surface



combustion chamber

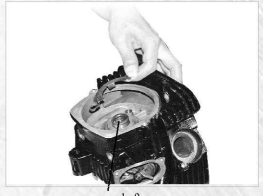


remove camshaft, rocker shaft and rocker to check wear. change camshaft, rocker shaft and rocker if necessary.

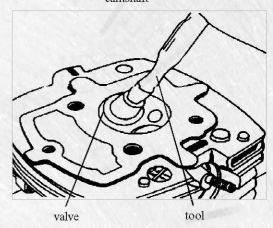
fill petrol into intake and exhaust pipe of cylinder head and check. grind valve if necessary. Check valve seat and grind valve seat if necessary. width of valve seat should be 1.6mm-2.0mm

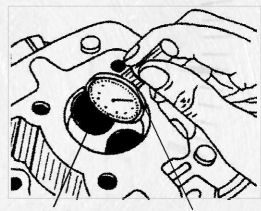
measure guide pipe inside diameter of valve and change guide pipe if necessary. the limitation of guide pipe should be 6.045mm.

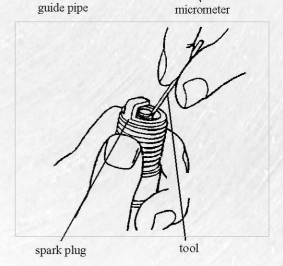
check carbon deposit and remove carbon deposit and clean spark plug if necessary.adjust spark plug clearance, it should be 0.6mm-0.8mm.



camshaft









3 - 1

Maintenance of Cylinder Head

Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
	Too much oil dirt or sand on the radiating fins.	Poor heat radiation of the fins on cylinder head	The engine overheats.	Remove the oil dirt or sand on the radiating fins.
	Carbon de posit in the combustion chamber.		The engine overheats.	Remove the carbon deposi
	Failure of sparking plug threaded hole	Air leakage between the sparking plug and cylinder head.	The engine is difficult or impossible to start.	Repair the threaded hole o replace the cylinder head
	Serious deformation of cylinder head end surface (i.e. the deformation is beyond the limit of 0.05mm).	Air leakage between the cylinder head and cylinder.	The engine is difficult or impossible to start. Insufficient engine output; Engine speed changes during idle run.	Grind the cylinder head en- surface or replace the cyl inder head
Cylinder head	There are pits, ablation or pock marks, damages on the work- ing surface of valve seat.	Air leakage between the valve and valve seat due to improper tightness.	The engine is difficult or impossible to start. Insufficient engine output; En- gine speed changes during idle run.	Repair the valve seat
	The inner hole of valve guide is over worn (i.e. the inner diameter of the valve guide is beyond the limit of 6. 045mm).	The fitting clearance between the valve and the valve guide is too large.	Thick blue and white fume from the exhaust muffler pipe.	Replace the valve guide
	The cylinder gasket is broken.	Air leakage between the cylinder head and cylinder.	The engine is difficult or impossible to start. Insufficient engine output; Engine speed changes during idle run.	CONTRACTOR OF STREET, AND ADDRESS OF STREET, S
	The retainer nut is not properly tightened.	Air leakage between the cylinder head and cylinder.	The engine is difficult or impossible to start. Insufficient engine output; Engine changes speed during idle run.	To screw up the retainer nut
	Improper clearance between electrodes	Weak or no sparking from the spark plug electrodes.	Oil leakge between the cylinder and crankcase.	Adjust by slightly pulling the side electrode till the clearance is 0.6~0.7mm.
	The spark plug electrodes are jointed by carbon deposit.	No sparking from the spark plug electrodes.	The engine is impossible to start.	Remove the carbon deposi between the electrodes.
Spark plug	Excessive carbon deposit or oil dirt in the spark plug.	Weak or no sparking from the spark plug electrodes.	The engine is difficult or impossible to start. Insufficient engine output; Engine changes speed during idle run.	Remove the carbon deposi or oil dirt
	The spark plug insulat is damaged.	Weak or no sparking from the spark plug electrodes.	The engine is difficult or impossible to start. Insufficient engine output; Engine changes speed during idle run.	Replace with a new sparl plug of the same type.
	The spark plug is not properly tightened.	Air leakage between the spark plug and cylinder head.	The engine is difficult to start. Engine changes speed during idle run.	Tighten the spark plug.



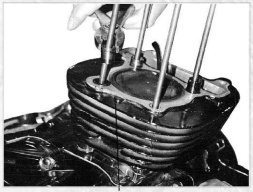
Dismantle, mount and maintain cylinder

configuration of cylinder is shown in fig and remove dowel pin to check deformation and change dowel pin.

remove cylinder gasket to check gasket, change gasket if necessary.

remove tension strip to check wear and change if necessary.

unscrew connecting bolt and remove cylinder to check wear, change cylinder if necessary.



cylinder



gasket dowel pin



guide stip

tension strip



cylinder



remove baffle ring of piston pin to check baffle ring.

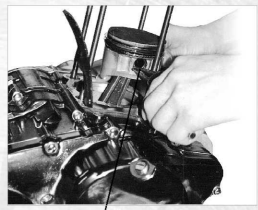
Never fall baffle ring into crankcase.

remove piston pin to check wear, the use limitation of piston pin external diameter should be 15. 855mm.

Never fall baffle ring into crankcase.

remove piston to check wear. the maximum limitation of external diameter should be 66.825mm and the minimum limitation of piston pin hole internal diameter shoule be 16.05mm.

check wear of connecting rod small end and the maximum limitation should be 16.045mm.



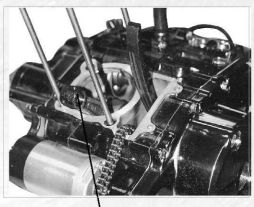
baffle ring



piston pin



piston



small end



remove residual gasket on cylinder surface and check deformation of cylinder, change if necessary.

remove cylinder and check wear of cylinder, change if necessary.

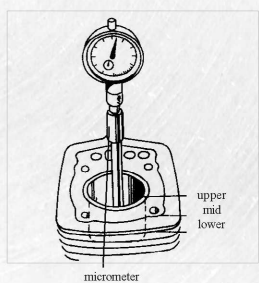
check deformation of cylinder end face and the deformation limitation is 0.05mm.

measure internal diameter of cylinder from upper, mid and lower, the max. limitation is 67. 045mm.











3-2

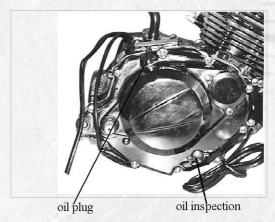
Maintenance of Cylinder body

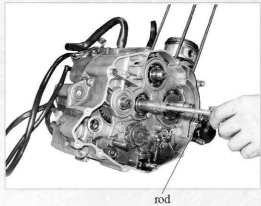
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
		Poor heat radiation of the fins on cylinder head	The engine overheats.	Remove the oil dirt or sand on the radiating fins.
	Serious deformation of cylinder end surface (larger than limitation of 0.05mm)	Air leakage between the cylinder head and cylinder.	The engine is difficult or impossible to start. Insufficient engine output; Engine changes speed during idle run.	end surface or replace
Cylinder		The fitting clearance between the cylinder and piston, pis- ton ring is too wide.	9	Repair with boring
	The cylinder gasket is broken.		Oil leakge between the cylinder and crankcase.	Replace the cylinder gasket.

Dismantle, mount and maintain crankcase

Unscrew engine oil plug and check oil to check oil and oil level.

remove clutch rod and stell ball, check wear of rod. change clutch rod and stell ball if necessary.





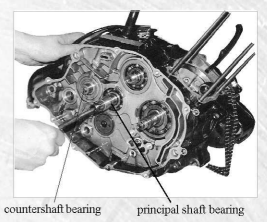


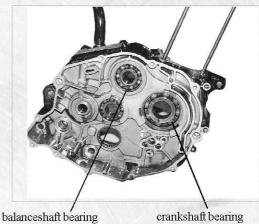
view of right crankcase is shown in fig, and check wear of balance shaft bearing, crankshaft bearing, principal and countershaft.

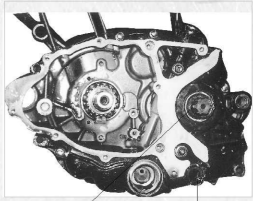
view of right crankcase is shown in fig, and check wear of balance shaft bearing, crankshaft bearing, principal and countershaft, change if necessary.

view of left crankcase is shown in fig and check wear of countershaft oil seal, gear change lever oil seal. change if necessary.

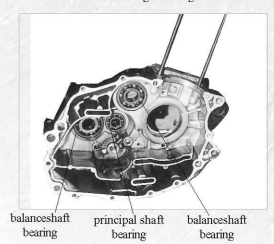
view of left crankcase is shown in fig and check wear of balance shaft bearing, principal shaft bearing and countershaft bearing. change if necessary.







countershaft oil seal gear change lever oil seal



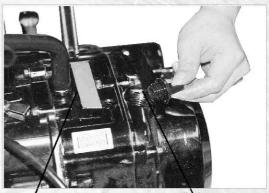


engine number is stamped on right crankcase and remove oil plug and check oil quality.

check lubricant level and add if below lower line.

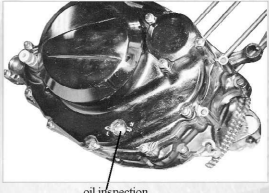
unscrew filter net cap bolt of right crankcase cover and remove filter cap.

remove filter net cap to check rubber ring and remove filter net to clean.

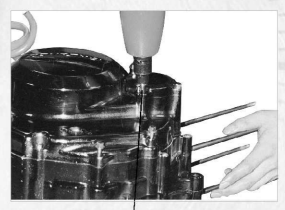


engine number

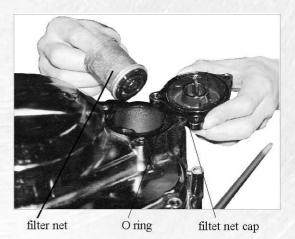
oil plug



oil inspection

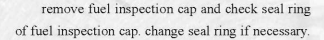


bolt



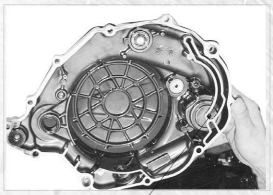


remove right crankcase cover and check oil line, clean right crankcase cover oil line

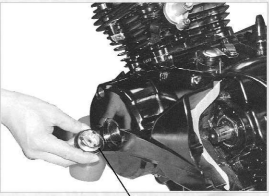


unscrew bolt of left crankcase cover and remove crankcase cover to check. change gasket.

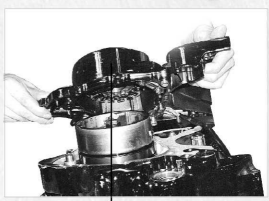
check bolt of stator and trigger coil, check wear of roller needle bearing of electrical starter. change stator if necessary.



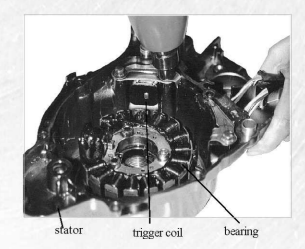
oil line



inspection cap

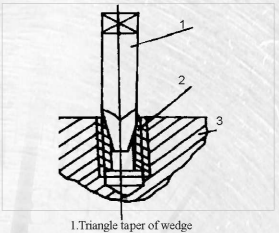


left crankcase cover





Take off the residual bolt in crankcase as shown in fig. and remove broken bolt.



1.Triangle taper of wedge 2.Residual bolt 3.Crankcase

3-3

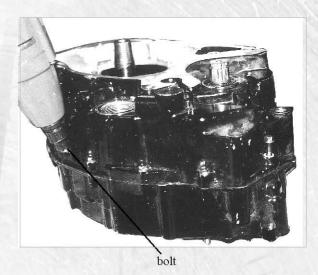
Maintenance of crankcase

3-3		iviaintenance of cra	inkcase	
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Crankcase	Crack in the crankcase.		Oil leakage from the crankcase.	Repair of replace
	threaded hole of oil drain plug screw is ineffective.		Oil leakage from the joint of left and right crankcase.	replace crankcase
	threaded holes of cylider bolt are ineffective.	cylinder head fasten nut is im- possible to screw firmly so that air leakage between head and cylinder	angina is difficult or impossible	Repair the threaded hole or replace the crankcase.
	bolt of the cylinder is broken.	cylinder head fasten nut is im- possible to screw firmly so that air leakage between head and cylinder	engine is difficult or impossible	Replace the cylinder bolt.
	oil seal is damaged or oil seal edge is damaged		Oil leakage from the oil seal	Replace the oil seal.
Right crankcase cover	crankcase cover is worn or cracked.	4	Oil leakage from the case cover	Replace or repair the case cover.
	gasket is broken.	<u></u>	Oil leakage between case cover and the case.	Replace the gasket
Left crankcase cover	crankcase cover is worn or cracked.		Oil leakage from the case cover	Replace or repair the case cover.
	gasket of left crankcase is broken.		Oil leakage between the case cover and the case.	Replace the gasket

Maintenace of crankshaft connecting rod

Dismantle, mount and maintain crankshaft connecting rod

Unscrew fixing bolt of crankcase.



remove left crankcase never fall principal shaft, coutnershaft and starting shaft washer into crankcase.



remove crankshaft connecting rod and check wear of bearing, change if necessary.



connecting rod



remove balance shaft and check wear of balance shaft neck. change balance shaft if necessary.

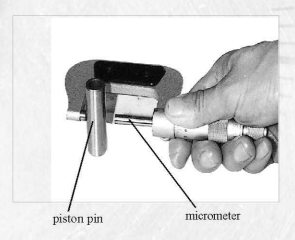
check clearance of connecting rod big end and change connecting rod if necessary.

measure external diameter of piston and check wear of piston, the minimum limitation should be 15.95mm.

measure side gap between piston ring and piston groove, the maximum limitation is 0.08mm.











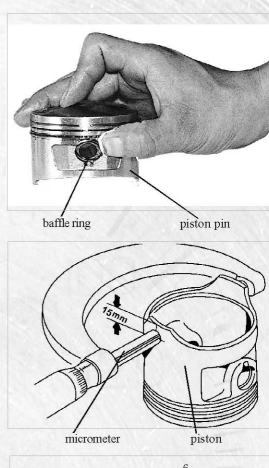


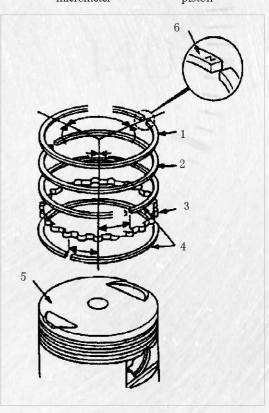
check baffle ring of piston pin and change baffle ring if necessary.

measure piston skirt diameter to check and the use limitation should be 66.825mm.change piston if necessary.

measure diameter by moved 15mm upwards from piston bottom.

change piston ring if necessary and the fixing process is shown in fig.





1.1st ring 2.2nd ring 3.oil ring 4.scraper 5.oil ring 6 mark

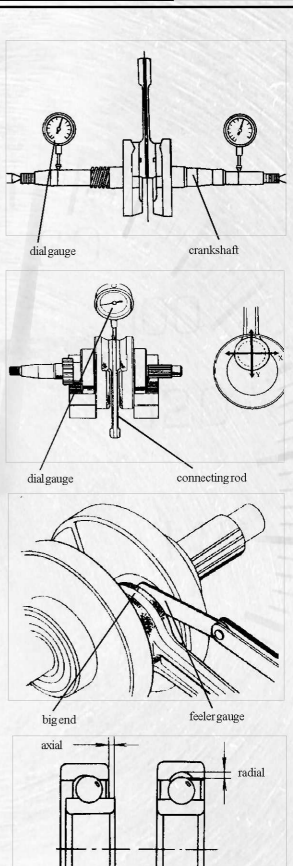


Measure radial jumping of crankshaft and check both ends of crankshaft, the limitation is 0.05mm.

Measure axial jumping of connecting rod and check needle bearing, the limitation is 0.05mm.

Measure connecting rod big end gap and check gap. the limitation is 0.60mm. change connecting rod if necessary.

check axial jumping of crankshaft and the limitation is 0.05mm.





3-4 Maintenance of Crankshaft Connecting Rod

description	Damage form	Trouble symptom of	Trouble symptom of vehicle	maintenance method
Piston	Carbon deposit on piston top.	component	The engine overheats.	remove carbon deposit.
	Carbon deposit in the ring groove	The piston ring is seized in ring groove.	The engine is difficult or impossible to start. Insufficient engine output; thick blue and white fume from the exhaust muffle pipe.	remove carbon deposit.
	Scuffing or scratches on the surface of piston skirt.	Scuffing or scratches on the surface of piston skirt.	The engine is difficult or impossible to start. Insufficient engine output; thick blue and white fume from the exhaust muffle pipe.	Replace the piston.
	excessive wear of piston (diamter is less than limitation of 66. 825mm)	fitting clearance between thepiston and the cylinder is over large	engine is difficult or impossible to start. Insufficient engine output; thick blue and white fume from the exhaust muffle pipe	Replace the piston.
	excessive wear of groove	fitting clearance between piston ring and groove is over large	thick blue and white fume from the exhaust muffle pipe.	Replace the piston.
		fitting clearance between the piston ring and the hole is over large.	Striking sound of the piston pin and of the cylinder.	Replace the piston.
Crank pin	excessive wom.	Radial and axes gap is too large.	Striking sound of the big-end bearing	Replace crankshaft connecting rod.
Bearing	needle bearing is over worn.	Radial and axes gap is too large.	Striking sound of the big-end bearing	Replace crankshaft connecting rod.
	The crankshaft bearing is over worn or damaged.		Abnormal sound during the crankshaft bearing	Replace crankshaft bearing
Piston ring set	piston ring is fractured.	piston ring is fractured.	The engine is difficult or impossible to start. Insufficient engine output; thick blue and white fume from the exhaust muffle pipe.	Replace piston set.
	piston ring is over wom.	end or side gap is over large	The engine is difficult or impossible to start. Insufficient engine output; thick blue and white fume from the exhaust muffle pipe.	Replace piston set.



Maintenance of Crankshaft Connecting Rod

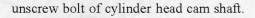
lescription	Damage form	Trouble symptom of component	Trouble symptom of vehicle	maintenance method
Piston ring set	Insufficient elasticity of piston ring.	contact of piston ring and cylinder is not close	The engine is difficult or impossible to start. Insufficient engine output; thick blue and white fume from the exhaust muffle pipe.	Replace piston set.
	Improper fixing	piston ring gap is not stag- gered	blue and white fume from muffle pipe.	Refitting
Piston pin	excessive wear (external diameter is less than limitation of 15.095mm)	fitting clearance between piston ring and hole is over large.	Striking sound of piston pin	Replace piston pin
Connect- ing rod		fitting clearance between small-end and piston pin is over large.		Replace crankshaft connecting rod.
	connecting rod is bend	connecting rod is bend	Striking sound of cylinder	Replace crankshaft connecting rod.
	big-end hole is over worn.	Radial and axes gap is too large.	Striking sound of the big-end bearing	Replace crankshaft connecting rod.
Timing sprocket	The gear is over worn or damaged.		Abormal sound from drive chain	Replace timing sprocket



Maintenace of valve mechanism

Dismantle, mount and maintain crankshaft connecting rod

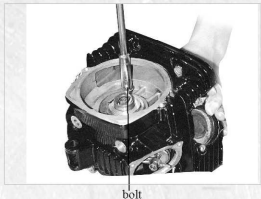
remove cylinder head assembly and remove valve clip and spring, valve by tool to check wear, change if necessary.

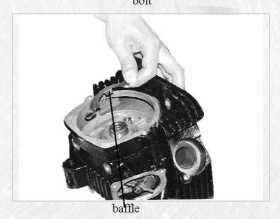


remove cam shaft baffle to check and change if necessary.

remove valve rocker shaft, rocker and camshaft to check wear, change if necessary.









rocker shaft



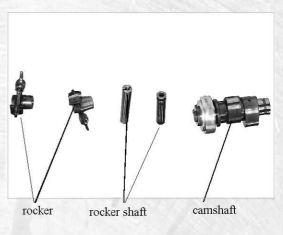
remove rocker, rocker shaft and timing cam to check wear, change if necessary.

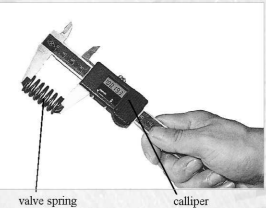
measure valve spring length and check wear of valve spring, the minimum limitation of inner spring is 36.00mm, the minimum limitation of outer spring is 36.50mm.

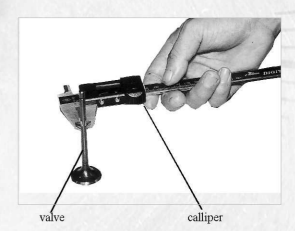
Caution: the end with dense spring should be downwards when fitting.

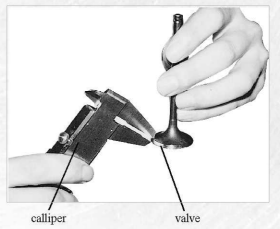
measure minimum limitation of outer diameter is 5.955mm and check carbon deposit on valve stem.

measure valve interface width and the limitation is 2.20mm. change valve if necessary.









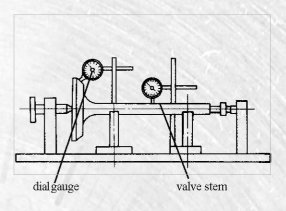


Check deformation of valve stem and measure the limitation of roundness is 0.05mm. change valve stem if necessary.

check cam lift and the minimum limitation of cam lift is 36.50mm. change camshaft if necessary.

check wear of camshaft neck and gap between camshaft and bush change camshaft or bush if necessary.

check wear of rocker interface and gap between rocker shaft and rocker. change rocker shaft or rocker if necessary.







camshaft neck



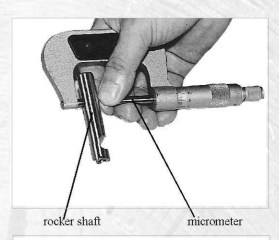


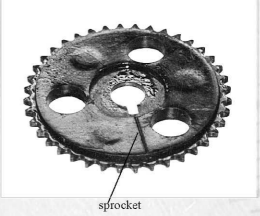
Measure external diameter of rocker by micrometer and the minimum limitation is 11.93mm.

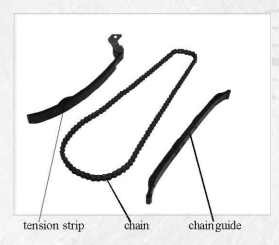
check wear of drive sprocket and change drive sprocket if necessary.

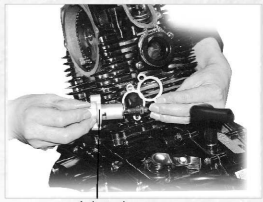
check wear of timing chain, tension strip and chain guide and change if necessary

check wear of tension strip and change tensioner if necessary.









chain tensioner

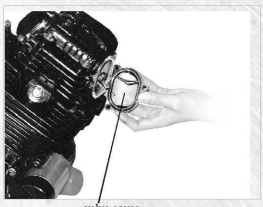


remove valve cover firstly when adjusting engine timing position.

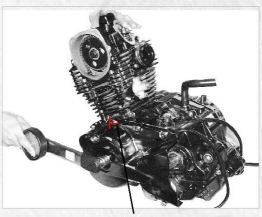
remove fuel inspection cap and rotate magneto to make piston locate at top dead center and make T aim to mark of left crankcase cover.

Lineal mark of timing sprocket should be aimed to lineal mark of cylinder head plane when T mark aimed to mark on left crankcase fuel inspection cap. adjust sprocket location if necessary.

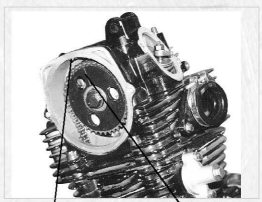
adjust valve gap. intake gap should be 0.06-0.08mm exhaust gap should be 0.08-0.10mm.





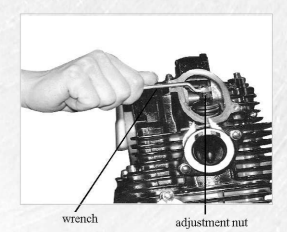


T mark



cylinder head mark

lineal mark





3-5

Maintenance of Valve Mechanism

Description	Damage form	Trouble symptom of comp	onent Trouble symptom of vehic	e Maintenance method
valve oil seal	edge of valve oil seal is worn, aged or damaged.		Thick blue and white fume from the exhaust muffle pipe.	Replace valve oil seal.
	excessive wear(lifting is less than min. limitation-36.50mm)		Insufficient engine output.	Replace the camshaft.
c a m - shaft	excessive wear of interface of camshaft and bearing or dam- aged	axial or radial clearance of the bearing is too wide. Ineffective bearing swiveling or abnormal sound during swiveling.	Abnormal sound heard during camshaft transmission.	Replace camshaft.
1	working surface is scratched or ex- cessive wear		Valve striking sound.	Replace rocker arm.
Rocker arm	excessive wear of rocker arm shaft hole (inner diameter is more than limitation-12.05mm)	Big gap between rocker arm and rocker arm shaft.	Valve striking sound.	Replace rocker arm.
	excessive wear of rocker shaft (external diameter is less than limitation-11 93mm)	Big gap between rocker arm and rocker arm shaft.	Valve striking sound.	Replace rocker shaft
	Carbon deposit on surface.	It is impossible to fit valve and valve seat tightly.	engine is difficult or impossible to start. Insufficient engine output; unsteady idle	Remove carbon deposit.
	working surface is over worn or has pits, pock marks, ablation or damage.	It is impossible to fit valve and valve seat tightly.	engine is difficult or impos- sible to start. Insufficient en- gine output; unsteady idle	Replace valve.
Valve	excessive wear of vave stem (external diamter of intake stem is less than limitation-φ5.955mm, exhaust diameter is less than limitation-5.955mm)	Control of the Contro	Sound from valve, thick blue and white fume from muffle pipe.	Replace valve.
	valve stem is deformed.	valve an not close completely.	engine can not start.	Replace valve.
	excessive wear of valve stem	gap between valve stem and guide tube is over large	thick blue and white fume from muffle pipe.	Replace valve.
	valve stem is deformed.	valve an not close completely.	engine can not start.	Replace valve.
valve spring	insufficientelasticityorspring is broken	It is impossible to fit the valve and the valve seat tightly.	engine is difficult or impos- sible to start. Insufficient en- gine output; unsteady idle	replace valve spring
timing driving	excessive wear of sprocket teeth		abnormal sound from sprocket	replace sprocket
timing	excessive wear or elongated		abnormal sound from chain	replace chain
chain	improper fitting of	配气正时不对	engine can not start.	refit
chain	excessive wear of tension strip and guide roller	insufficient tension force of chain	abnormal sound from chain	replace tension strip and guide strip
tensioner	tensionerfailure	insufficient tensionforce of chain	abnormal sound from chain	replace tensioner



Maintenance of fuel system

Dismantle, mount and maintain fuel system

shut off fuel shut-off and remove fuel line, drain off fuel in fuel tank.

Caution: keep away from fire to avoid accident while drain fuel.

shut off fuel tank key and check gasket.

unscrew bolt of fuel tank protective cover and remove cover.

unscrew bolt of seat and remove seat and then unscrew bolt of fuel tank.



fuel shut-off



fuel tank key



protective cover



bolt



remove fuel tank and check inside of fuel tank.

unscrew bolt of fuel shut-off and check inside of fuel tank. clean inside with petrol if necessary.

remove fuel filter to check and clean filter net if necessary.



fuel tank cover



fuel shut-off



fuel filter

Table 3-6

Maintenance of Fuel Tank

Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
	The tank is broken due to corrosion.	Oil leakage from the tank.		Repair or replace the fuel tank.
Fuel tank	The venting holes of fuel tank cap are clogged.	Impeded fuel supply.	The engine is impossible to start.	Clean the venting holes.
Fuel switch	The fuel filtering tube is fouled or choked.	Impeded fuel supply.	The engine is difficult or impossible to start. Insufficient engine output; The engine changes speed during idle run.	Clean the fuel switch.
assemory	The switch is clogged or damaged.	Impeded fuel supply.	The engine is impossible to start.	Replace the fuel switch.



Dismantle, mount and maintain carburetor

unscrew intake pipe clip screw and air filter joint clip screw.

shut off fuel shut-off and remove fuel pipe.

remove carburetor assembly.

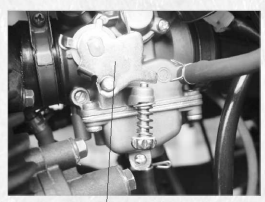
unscrew throttle cap screw of carburetor.



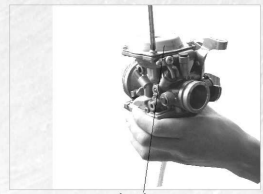
screw



fuel shut-off



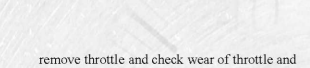
carburetor assembly



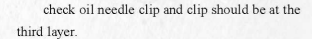
throttle cap

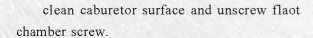


remove throttle cap and check throttle ring and spring.



oil needle.













flaot chamber cover



open float chamber cover and check inside of float chamber, clean float chamber.

dismantle main jet to check and clean jet if necessary.

Dismantle idle jet and check is jet is smooth.

check flaot cylinder or float needle if fuel leakage from carburetor.



flaot chamber cover



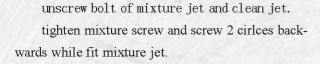
main jet

idle jet

float cylinder

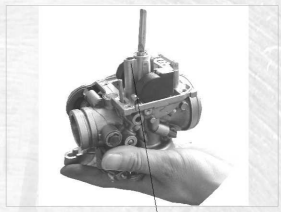


clean carburetor by petrol and blow all line then fit carburetor.



measure float cylinder height and adjsut height if out of the range of 15mm-16mm.

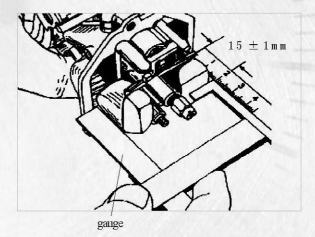
check abrasion of oil needle valve surface and if wear, fuel leakage from carburetor.

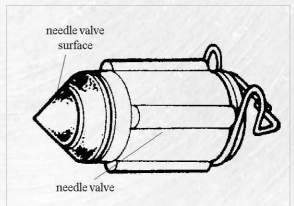


intake or exhaust



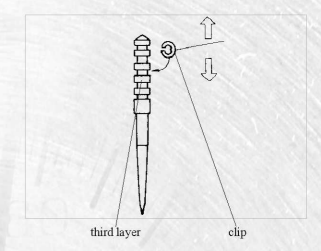
choke







checl fitting of carburetor oil neddle and adjust oil needle if necessary, clip should be at third layer.



3-7

Maintenance of Carburetor

Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Idle speed air adjusting screw	Improper adjustment		Insufficient engine output; The engine changes speed during idle run. Excessive fuel consumption.	Readjust.
Jet needle set	The clip is improperly adjusted.		Insufficient engine output; Excessive fuel consumption.	Readjust the clip position in the jet needle.
	The float level is too high (i.e. the float level is over 16mm).	The oil level in float chamber of carburetor is too low.	engine is difficult or impossible to start. engine overheats. Insufficient engine output; engine changes speed during idle run. Excessive fuel	Replace the float set.
Float set	The float level is too low (i.e. the float level is below 15mm)	Oil spilled out of the carburetor.	The engine is difficult or impossible to start. Insufficient engine output; Excessive fuel consumption.	Repair or replace the float set.
	The float set is broken or deformed.	Oil spilled out of the carburetor.	The engine is difficult or impossible to start. Insufficient engine output; Excessive fuel consumption.	Replace the float set.
Needle valve of float	The cone of the needle valve is damaged or worn into terrace shape.	Oil spilled out of the carburetor.	The engine is difficult or impossible to start. Insufficient engine output; Excessive fuel consumption.	Replace the needle valve of float.
Main jet	The jet diameter is too large.	3	Excessive fuel consumption.	Replace the main jet.
idle speed jet	The slow jet is clogged.		The engine is difficult or impossible to start. The engine changes speed during idle run.	Replace the slow jet.
	The jet diameter is too large.		Excessive fuel consumption.	Replace the slow jet.
Air jet	The air jet is clogged.		The engine is difficult or impossible to start. Insufficient engine output; the engine changes speed during idle run.	Clean the air jet.



Maintenance of intake system and exhaust system

Dismantle, mount and maintain intake system

unscrew bolt of left cover and then remove left cover.

unscrew bolt of air cleaner cover.

remove air filter cover to check broken and change cover if necessary.

remove foam element of air filter to check and clean element if necessary.



left cover



screv



air filter cover

foam element



foam element



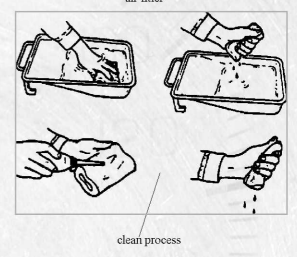
remove air cleaner element bracket to check air cleaner and remove dust in air cleaner.

Clean foam element as follows:

- put foam element into detergent to wash.
- then squeeze foem element
- drop proper lubricant on foam element.
- extrude excessive lubricant from foam element and then fit foam element.



air fitler



3-8

Maintenance of Air filter

Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Air cleaner	Too much dust deposit on the filtering element.		The engine is difficult to start. Insufficient engine output; Poor performance of engine during idle run. Excessive fuel consumption. The exhaust muffler pipe fumes strongly (black).	Clean the filtering element.
	The filtering element is fractured or chaped.		Engine air suction noise is too loud	Replace the fil- tering element.



Dismantle, mount and maintain exhaust system

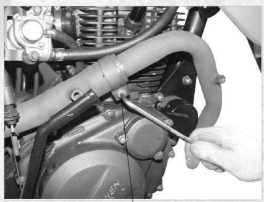
unscrew connecting nut of muffler.

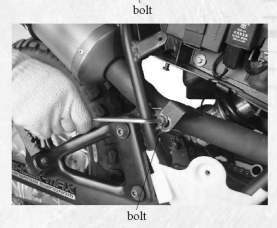
unscrew connecting bolt of exhaust pipe to check washer change washer if necessary.

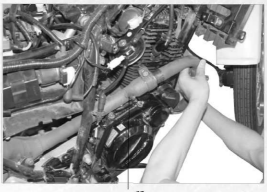
unscrew suspention bolt to check suspention bracket and change muffler if bracket broken.

remove muffler and check break of exhaust pipe, change exhaust pipe if necessary.











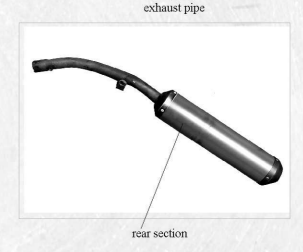
remove muffler and check break of washer, change washer if necessary.

check carbon deposit in exhaust pipe and remove carbon deposit, change air pump filter, air pump and exhaust pipe if pullotion can not be reached requirement.

check rear section of muffler and change muffler if rear section broken.







3-9

Maintenance of Exhaust Muffler

Description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Exhaust pipe gasket	gasket is broken.	air leakage from exhaust pipe.	Engine exhaust noise is too loud.	change exhaust pipe gasket.
muffler	muffler case is broken.	muffler case is broken	Engine exhaust noise is too loud.	change muffler.
environmenr protection de- vice	environment pro- tection device fail- ure	environment protection de- vice damage or posion	emission pollution exceeds standard	change exhaust pipe, air pump andairfilter



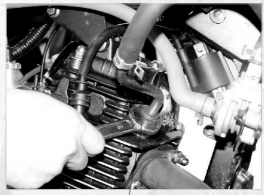
Dismantle, mount and maintain environmental protection device

check nut of environmental protection device and tighten nut if necessary.

check connecting clip of air pump when pulltion exceed standard and tighten or change clip.

unscrew fixing bolt of air pump when pollution exceeds standard and check air pump, change if necessary.

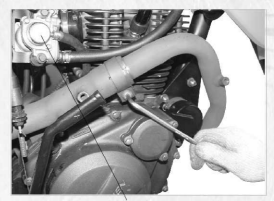
dismantle hose of air pump to check and tighten or change hose if necessary.



bolt



intake



air pump



hose

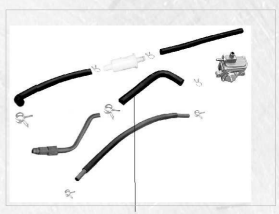


dismantle secondary intake air filter to check and change air filter if necessary.



air filter

remove connecting hose of air pump to check loose or aging, tighten or change hose if necessary.



disassembly

ensure seal of environmental protection device connection.



environmental protection device

3-10

Maintenance of Environmental Protection Device

Description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
air pump	jamed or damaged	out of action	emission pollution ex- ceeds standard	change air pump
ainfilter	jamed or damaged	out of actiob	emission pollution ex- ceeds standard	change air filter
connecting hose	loose	noise from environment pro- tection device	emission pollution ex- ceeds standard	change connecting
	noise from secondary intake	air leakage from secondary intake	emission pollution ex- ceeds standard	change gasket
muffler exhaust	carbon deposit on ex- haust	incomplete combustion	emission pollution ex- ceeds standard	remove carbon deposit



Maintenance of Lurbricant System

Dismantle, mount and maintain lubricating system

remove valve cap to inspect inside of cylinder head and if no lubricant, check oil line of cylinder head and clean oil line if necessary.

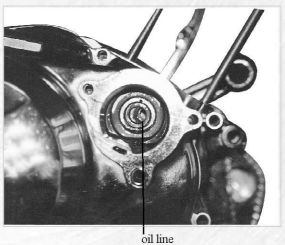
lubricant valve cap

then dismantle fuel filter to check filter element and clean element if necessary.



filter net filter cap

check oil line and remove impurity if necessary to keep smooth.



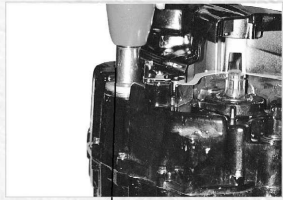


unscrew drain bolt and drain oil to check fuel line and fuel.

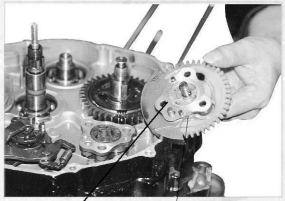
remove right crankcase and clutch, unscrew oil pump screw and remove oil pump.

check break of oil pump gasket and check smooth of fuel line. clean fuel line and change gasket if necessary.

check inlet and outlet of oil pump to keep oil line smooth.



drain bolt

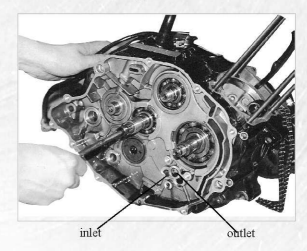


oil pump cover

gear



gasket





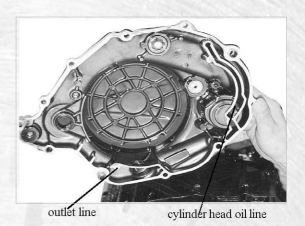
check wear of fuel pump gear when fitting fuel upmp.

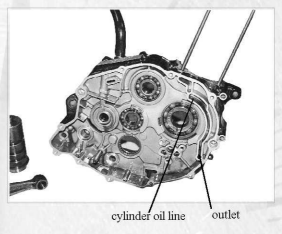
check cylinder head oil line, oil line of main shaft and countershaft and outlet to keep smooth.

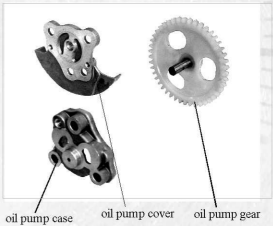
check oil line of cylinder head, crankshaft and outlet to keep smooth.

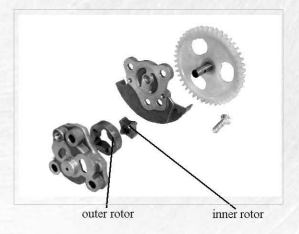
check wear of inner rotor, outer rotoe and gear, change if necessary.

the useage limitation of external diameter of rotor gap should be $0.25 \, \text{mm}$.



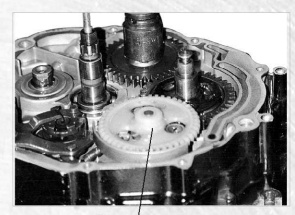








fit oil pump and keep seal and oil line smooth.



oil pump component

3-11

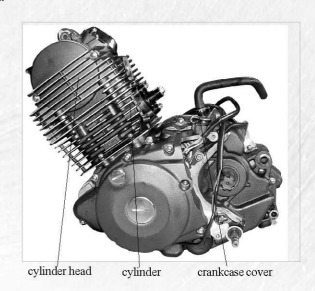
Maintenance of Lubrication System

Component escription	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Oil pump	The inner and outer rotator of the pump is over worn	No or insufficient oil is delivered by the oil pump.	Insufficient engine output. The engine overheats.	Replace the oil pump
Oil strainer	The strainer is clogged.	Impeded oil supply causing insufficient or no oil delivery from the pump.	Insufficient engine output. The engine overheats.	Clean the oil strainer.
Oil filter	The inside of rotor is foul	<u> </u>	The engine overheats.	Clean the inside of rotor.
Lubricarion system	Oil channel is clogged.	Insufficient of oil supply.	Insufficient engine output. The engine overheats.	Clean the oil channel.

Maintenance of Cooling System

Dismantle, assemble and maintain cooling system

Check if there are dirt on cylinder head, cylinder and crankcase surface, clean radiating blade and crankcase.





Chapter 4 Maintenance of Drive System

Maintenance of Kick Starter

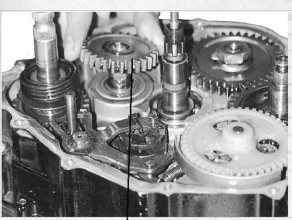
Disassemble, assemble and maintain kick starter

remove clutch and remove starting shaft.



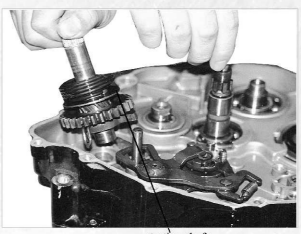
starting shaft

remove starting shaft gear to check wear of gear and change gear if necessary.



oear

remove starting shaft and check wear of starting shaft and change wole set starting shaft if necessary.



starting shaft



remove starting shaft spring to check spring and change spring if necessary.

remove starting rachet and check wear of rachet. change rachet if necessary.

check wear of starting shaft surface and change starting shaft if necessary.

check wear of starting assembly and change if necessary.





starting rachet







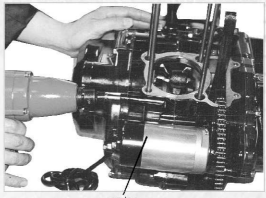
4-1

Maintenance of Kick Starter

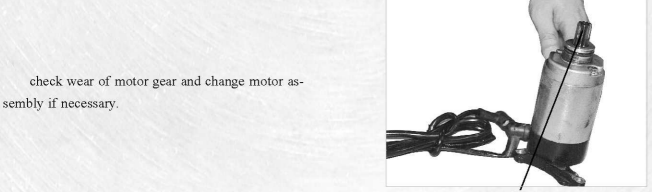
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
startinglever	spine connected with starting leverslipping	starting leverslip	startskidding	change starting le- ver
	wear of rachet	startskidding	startskidding	change starting gear
starting gear	damage or wear of gear teeth		difficuilttostart	change starting gear
starting rachet	wear of rachet	startskidding	startskidding	change starting ra-
starting rachet	rachet spring broke	startskidding	startskidding	change rachet
startingshaft	spine connected with start- ing lever and starting shaft slipping	startskidding	startskidding	change starting shaft
oval trigonal t	return spring broke	starting lever can not re- turn		change spring

Disassemble, assemble and maintain electric starter

unscrew motor bolt and remove motor.



motor



motorgear

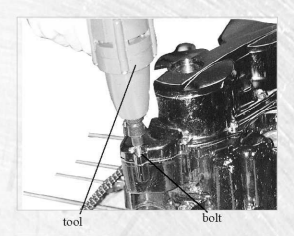


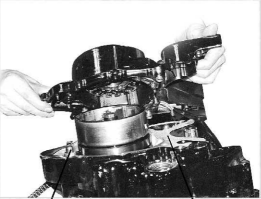
unscrew left crankcase cover bolt and check left crankcase cover.

remove left crankcase cover to check gasket and change gasket if necessary.

unscrew stator bolt and trigger coil bolt.

check wear of triggre coil, ignition loop and illuminating loop. change stator if necessary.



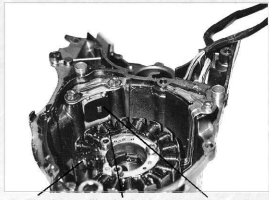


dowel pin

gasket



stato



ignition loop illuminating loop

trigger coil



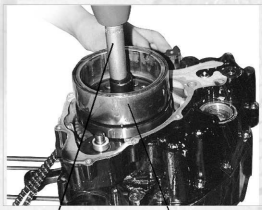
unscrew fixing bolt of magneto rotor.

pull rotor by special tool to check wear of rotor and change rotor if necessary.

remove reduction gear and check wear of reduction gear and change gear if necessary.

remove overrun clutch gear and check wear of overrun clutch gear and change if necessary.



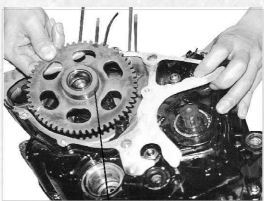


special tool

rotor



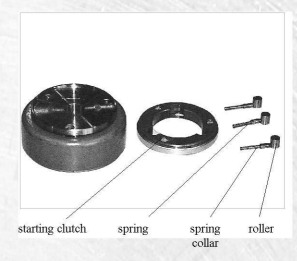
reduction gear



clutch gear



remove overrun clutch holder and roller to check wear and change clutch holder and roller if necessary.



4-2

Maintenance of Starting Clutch

Description	Damage form	Trouble symptom	Trouble symptom	Repair method
	excessive wear of car- bon brush(length is less		motor run without	change staring motor
	carbon brush spring is		Starter motor run without	change carbon brush
	Armature commutator sur-		Starter motor run without	Clean the commutator surface
starting	Armature commutator surface is spotted, burnt or		Starter motor run with-	Polish the surface against the commutator with fine abrasive paper. Make the cut on the mica plate between each commutator piece with broken saw bit 0.5~0.8mm deeper than the commutator surface. Remove the chip and burr
	Armature commutator sur-		Starter motor run without	Replace starter motor
	Broken circuit or short cir-		Starter motor failure	Replace starter motor
	contact surface of starter clutch gear and roller is over	Starter clutch is slipping or	start slipping or has abnor-	Replace starter clutch gear
starting	contact surface of starter clutch and roller is damage or worn out into concave	Starter clutch is slipping or	start slipping or has abnor-	Replace starter clutch
	roller is over worn or damaged.	Starter clutch is slipping or	start slipping or has abnor-	Replace starter clutch



Maintenance of Clutch

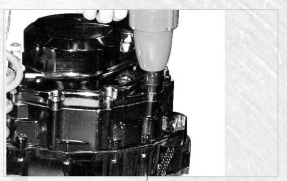
Disassemble, assemble and maintain clutch

unscrew right crankcase cover bolt.

remove right crankcase cover.

remove gasket of right crankcase cover and change gasket if necessary.

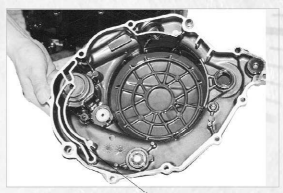
unscrew adjustment nut of clutch and check wear of connecting rod jet.



bolt



right crankcase cover



gasket



adjustment nut

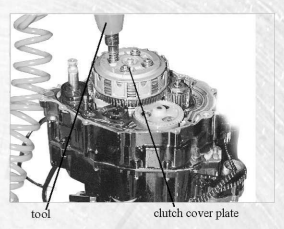


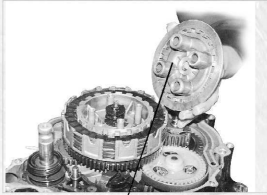
unscrew clutch cover plate bolt and remove clutch spring to check wear of spring, change spring if necessary.

remove clutch cover plate and check wear of clutch cover plate, change cover if necessary.

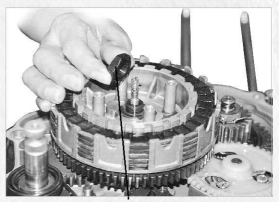
unscrew lock nut of clutch and remove driving disc.

remove driving piece and driven piece to check wear. change if necessary.





clutch cover plate



nut





remove driving disc and check wear of driving disc, change driving disc if necessary.

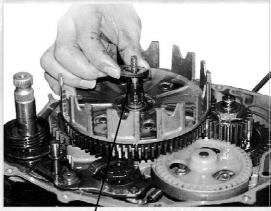
remove clutch spline washer and check wear of spline washer change spline if necessary.

check wear of clutch driven disc and change driven disc if necessary.

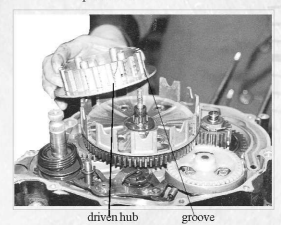
check wear of driven hub spline slot and check wear of groove of clutch friction disc. change driven disc if necessary.



ivet driving disc



spline washer



groove spline slot

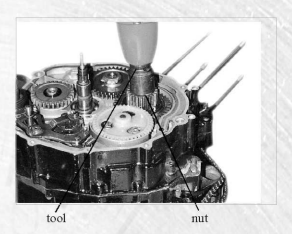


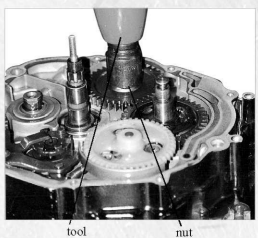
unscrew nut of drive gear and check wear of drive gear change drive gear if necessary.

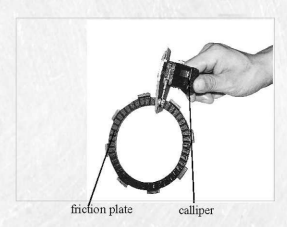
unscrew pinion nut and check wear of balance shaft pinion. change pinion if necessary.

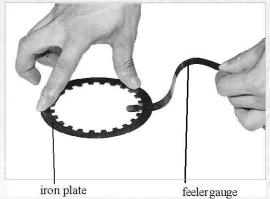
measure thickness of clutch driving friction plate and the minimum limitation is 2.60mm.

check thickness of clutch iron plate and the minmum limitation is 2.80mm. the usage limitation of plane deformation is less than 0.05mm. check wear of groove.



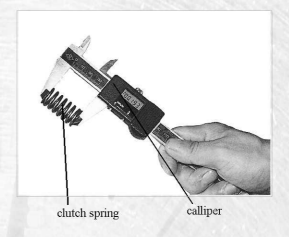








measure clutch spring length and the minimum usage limitation is 36.50mm.



4-3

Maitenance of Clutch

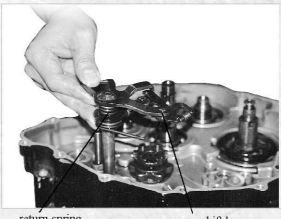
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Clutch drive	The drive hub groove is worn into sawteeth groove	The friction disc is impissible to move freely in the drive hub gear groove.	Clutch slippage, incomplete disconnection.	Cut the clutch groove with saw or replace thedrive hub
Clutch driven	The driven clutch gear groove is worn into sawteeth groove	The clutch plate is impissible to move freely in the driven clutch gear groove.	Clutch slippage, incomplete disconnection.	Cut the clutch cover groove with saw or replace the center clutch
hub	The contact surface end with clutch friction disc is over worn.		Clutch slippage	Replace center clutch
Clutch friction plate	Ablation or over worn (i.e. the thickness is less than the allowed limit 2.6mm)		Clutch slippage or incomplete disconnection.	Replace the complete set of clutch friction plate.
Friction iron plate	It is seriously deformed.		Clutch slippage	Replace the complete set of friction iron plate
Clutch spring pressing plate	The contact surface end with clutch friction disc is over worn.		Clutch slippage	Replace complete clutch spring pressing plate
Clutch spring	It has insufficient elastic force or broken		Clutch slippage	Replace complete clutch spring



Maintenance of Transmission

Disassemble, assemble and maintain transmission

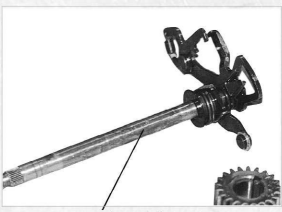
remove gear shift lever to check wear and change gear shift lever assembly.



return spring

gear shift lever

check deformation of gear change shaft and change if necessary.



gear change shaft

unscrew shifting cam screw to check wear of cam and change cam if necessary.



shifting cam



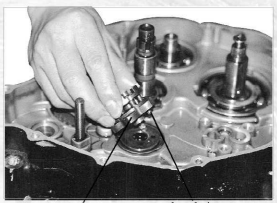
remove shifting cam and check dowel pin.

Disassembly gear shift lever and check wear of assembly, change if necessary.

remove crankcase and check gasket, change gasket if necessary.

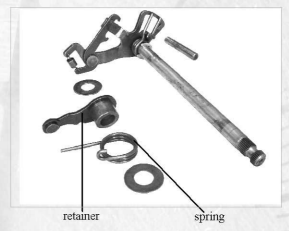
check wear of shifting drum groove.

check the gap between fork and shifting drum groove.

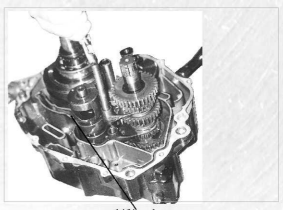


shifting cam

dowel pin



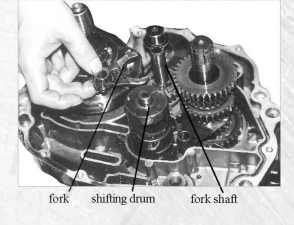




shifting drum



configuration of shifting drum, fork and fork shaft is shown in fig.

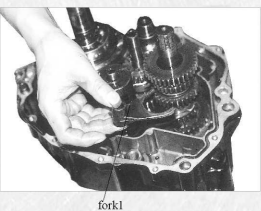


remove fork shaft and check wear of fork shaft.

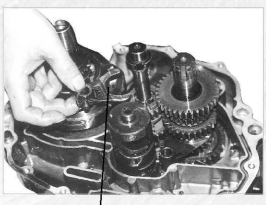


fork shaft

dismantle fork1 and check wear of dork, change fork 1 if necessary.



dismantle fork 2 to check wear and change fork 2 if necessary.



fork 2

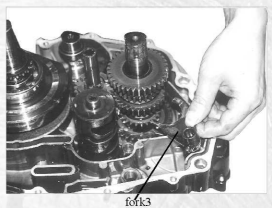


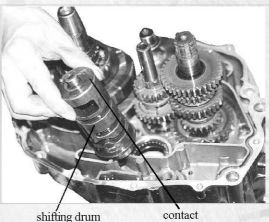
Dismantle fork 3 to check wear and change fork 3 if necessary.

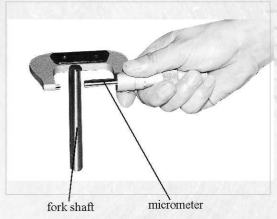
Remove shifting drum and check gear indicator contact.

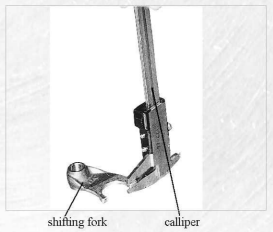
Measure external diameter of fork shaft and the minmum limitation is 11.96mm.

measure fork thickness and the minimum limitation is 4.5mm. change fork if necessary.









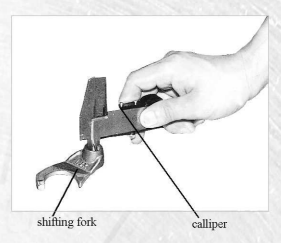


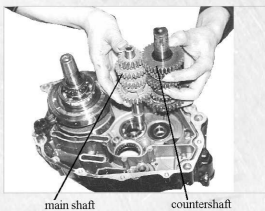
Measure internal diameter of fork hole and the maximum limitation is 12.05mm. change fork if necessary.

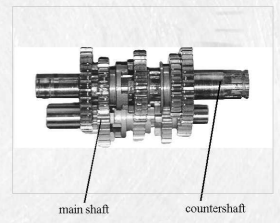
check gap between main shaft and countershaft, remove main shaft and countershaft.

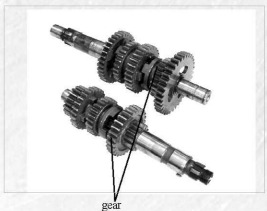
check wear of main shaft and countershaft groove, change main shaft and countershaft if necessary.

Dismantle gear of main shaft and countershaft to check wear of gear, change gear if necessary.











4-4

Maintenance of transmission

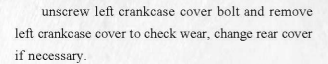
description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Maitenance method
	Gear tooth surface or gear are over worn or damaged	oil leakage from gear change drive shaft	Abnormal sound during gear- box driving, gear shifting with difficulty	Replace gear.
Each gear	Gear end face engagement claw edge is worn into arc		transmission is easy to disengage	Replace gear.
	Gear engagement hole is worn into trumpet shape.	gap of shaft hole and shaft is over large	transmission is easy to disengage	Replace gear.
	fork slot is over worn	gap of fork and gear slot is over large	easy to disengage	Replace gear.
	claw thickness is over worn(less than use limita- tion of 4.5mm)	gap of fork and gear slot is over large	transmission is easy to disengage	Replace fork
Fork	The fork is deformed.	The fork is deformed.	transmission is difficult to gear change	Replace fork
	Fork shaft hole is over worn (more than use limitation of 12.05mm)	gap of fork and gear change drum is over large	transmission is difficult to gear change	Replace fork
Gearshift drum	gearshift slot is over worn (less than use limitation of 11.96mm)		transmission is difficult to gear change	Replace gearshift drum
retaining	over worn or damaged		transmission is difficult to gear change	Replace retaining wheel
wheel	weak elasticity or spring is broken		transmission is easy to dis- engage	Replace spring
	spline is damaged	gear change pedal slipping	transmission can not engage	Replace gear change lever
gear change lever	gear change lever is de- formed	gear change lever is deformed	difficult to gear shift for gear change lever	Replace gear change lever
	gear change lever is worn or broken	gear change lever is worn or broken	difficult to gear shift for gear change drum	Replace gear change lever
	insufficient elasticity or spring is broken.	insufficient elasticity or spring is broken.	gear change lever is impos- sible to gear shift and pedal is impossible to return	Replace return spring
Oil seal	Oil seal is worn out or the edge is damaged, worn or aged.		Oil leakagess	Replace oil seal



Maintenance of rear drive system

Disassemble, assemble and maintain rear drive system

Unscrew bolt of left front connecting plate and remove gear change lever to check wear and change gear change lever if necessary.



unscrew half chain case bolt and remove half chain case to check.



gear lever lever





half chain case



unscrew sprocket bolt and remove small sprocket, check wear of sprocket and change sprocket and chain if necessary.

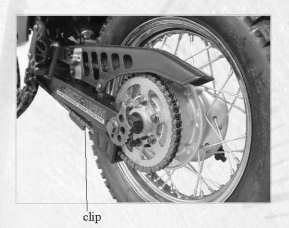
Dismantle chain clip and chain to check wear and deformation of chain.

check wear of rear driven chain and chagne chain if necessary.

check deformation of chain connector and change connector if necessary.



sprocket



chain



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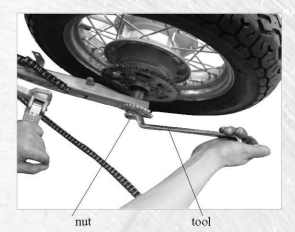


unscrew rear axle nut.

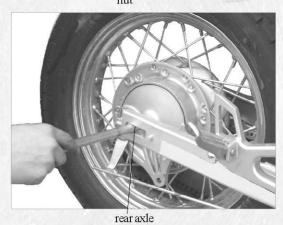
Dismantle nut connected rear brake disc with limit lever and remove adjustment nut of rear brake.

Remove rear axle to check wear and remove rear wheel assembly.

unscrew rear sprocket bolt and remove rear sprocket.











remove rear drive sprocket to check wear of rear drive sprocket and remove drive chain and sprocket.

Check wear of rear rocker bush and check swing of rear rocker.





Maintenance of Rear drive system

4-5		Maintenance of R	ear drive system	
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Maintenance method
Sprocket and cam sprocket	Gear is over worn		Drive chain has abnormal sound, drive chain is easy to fall out.	Replace sprocket and cam sprocket
Drive chain	Too dirty or poor lubri- cation		Drive chain has abnormal sound	Clean and lubricate the chain.
	Improper chain tightness.	Chain is over tight	Drive chain has abnormal sound	Adjust the chain tightness to 15~25mm
	improper chain rightness.	Chain is over loose	Drive chain is easy to fall out.	Adjust the chain tightness to 15~25mm
	Over worn		Drive chain has abnormal sound, and is easy to fall.	Replace drive chain



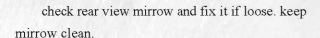
Chapter 5 Maintenance of Riding System

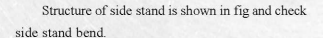
Maintenance of frame and accessory

Disassembel, assemble and maintain frame and accessory

Structure of frame is shown in fig, check weld part and frame.

weld or correct frame if deformation or necessary.







frame



rear mirror





unscrew front footrest bolt and check welding part of footrest.

check welding part broken and change footrest if necessary.

unscrew front footrest bolt and remove front footrest.

check rear footrest bracket broken and change bracket if necessary.



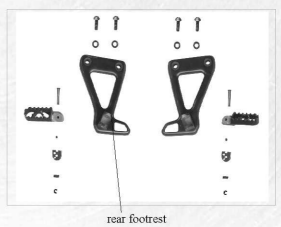
front footrest



front footrest



rear footrest





check front fender broken and change front fender if necessary.

check rear fender broken and change rear fender if necessary.

unscrew rear fender bolt and check broken.

check left side cover broken and change cover if necessary.



front fender



rear fender



rear carrier



left side cover



check right side cover broken and change cover if necessary.

unscrew seat bolt and check seat leather.

check front bossing broken and change bossing if broken.



right side cover



seat



bossing

-1 Maintenance of Frame and Accessories

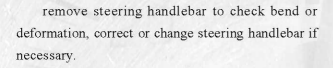
		maintenance of frame and	Modebbol leb	
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Frame	The frame is deformed or broken.	The frame is deformed or broken.	Running off-tracking	Calibrate or replace frame
G:1 4 1	Deformation or fractured		Effect of parking	Replace the main stand
Side stand	Return spring is fractured	side stand can not return	Effect of parking	Replace the return spring
body cover	Broken	Broken	Effect the apperance	Replace or repair sidecov
Fender	Damaged	Broken	Effect the fend result	Replace the fender
Seat	Broken	Broken	Decrease of the comfortable	Replace the seat
footrest	Broken and deformation	Broken and deformation	-	Replace the footrest



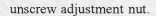
Maintenance of Suspension System

Disassemble, assemble and maintain steering handlebar

Turn steering handlebar to check operation and check wear of beafing.



dismantle steering system if necessary. unscrew fixing bolt and lock bolt of steering stem firstly.

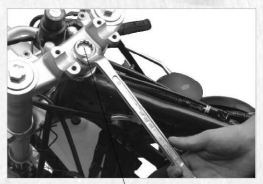




steering handlebar



lock bolt



lock bolt



tool adjustment nut



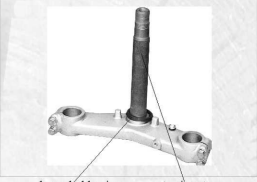
check wear of steering stem holder ring, retaining ring and steel ball, change if necessary.

dismantle steering stem to check wear or deformation and change steering stem if necessary.

Smear lubricant on upper and lower housing washer when fitting steering stem, then fit steel ball.



ball



lower holder ring steering stem



grease vertical pipe

5-2		Maintenance of steer	ing stem	
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Steel ball socket	Over tight of steering stem screw	Too small gap between steel ball and steel ball steering ring	Steering handle is ineffective.	Adjust the steering post screw by tighten wrench till the steering post moves left and right flexibly and no axial shifting between steering post and frame stand pipe
	Over worn, pockmark, indentation, crack and damage of steel ball steering ring ball track		Ineffective steering handle or handle shakes or vibrates during running	Replace complete steel ball steering ring
Steel ball	The steel ball is worn, deformed and damaged.		Ineffective handle steering or handle shakes or vibrates during running	Replace all steel balls
Steering stem	The steering stem is deformed.	The steering stem is deformed.	The steering stem is deformed.	Replace steering stem

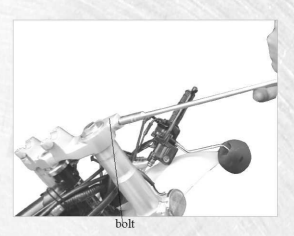


unscrew lock bolt of upper connecting plate and check upper connecting plate.

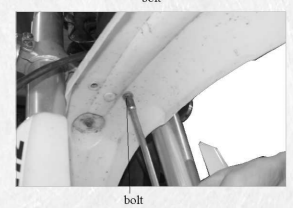
unscrew lock bolt of lower connecting plate and check lower connecting plate.

uscrew fixing bolt of front fender.

unscrew fixing nut of front axle and remove front wheel. unscrew front brake plier bolt and remove brake plier.



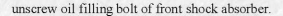


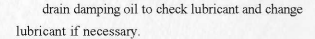






remove front shock absorber assembly.





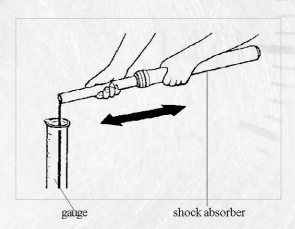
remove dustproof cover, circlip and oil seal to check wear of oil seal blade and deformation of circlip.

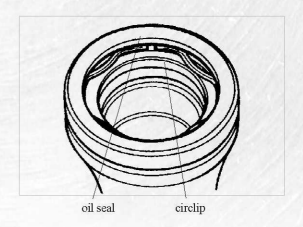


front shock absorber



oil filling bolt





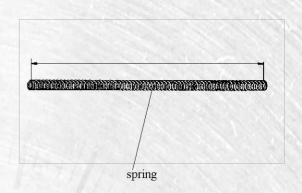


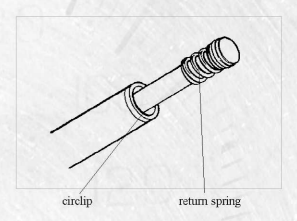
Measure length of shock absorber spring and check bend or deformation of spring, change spring if necessary.

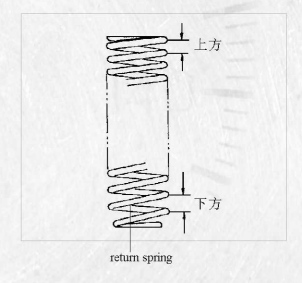
remove return spring to check wear and change return spring if necessary.

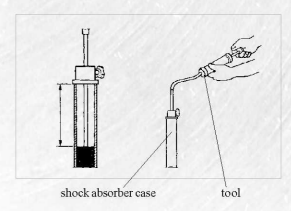
Measure length of return spring and check bend or deformation of spring.

Add oil (200 \pm 10)ml based on standard.











5-3

Maintenance of Front Shock Absorber

Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Front shock absorber spring	The elastic force is Insufficient or broken	The elastic force of shock absorber is Insufficient or broken	Front shock absorber is over soft, abnormal sound comes out in case of front absorber working	Replace front shock absorber spring
	Bending and deformation	Front shock strut is bent and deformed	Off-track in running	Correct or replace front shock strut
Front shock	Working stroke surface is damaged or scratched	Leakage from oil seal	Leakage at front shock cyl- inder	Replace front shock strut
suut	Working stroke surface Cr coating partial is wom out to expose the substrate	Leakage from oil seal	Leakage at front shock cylinder	Replace front shock cylinder
Front shock cylinder	Broken deformed and damaged	Leakage at front shock cylinder	Leakage at front shock cyl- inder	Replace piston rod
2///8	Over worn or damaged		Over soft at front shock cylinder	Replace piston ring
Piston rod	Piston ring is over worn or damaged		Over soft at front shock cylinder	Replace piston ring
Oil sealing	Cut edge is over worn or damaged or aged	Leakage from oil seal	Leakage at front shock absorber	Replace oil seal
Shock oil	Insufficient oil amount or too little	Insufficient shock oil or too little	Over soft of front shock absorber	Fill shock oil as per the specified stipulat(120 \pm 5ml)

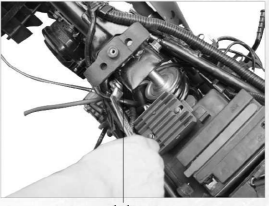
Disassemble, disassemble and maintain rear shock absorber

unscrew rear rocker lever nut and check wear of rear rocker lever bush. change bush if necessary.



nut

unscrew rear shock absorber bolt and check wear of rear shock absorber bush change bush if necessary.

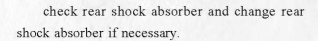


bolt



remove dowel pin and remove bush.

remove rear shock absorber assembly and change rear shocker absorber if necessary.





pin



rear shocker absorber



5-4

Maintenance of Rear Shock Absorber

		Marintenance of Rear Shook	110001001	
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Rear shock absorber assembly	Rear shock absorber spring is broken or with insufficient elastic force	Rear shock absorber spring is broken or with insufficient elastic force	Rear shock absorber is over soft or over hard	Replace rear shock absorber spring
	Leakage at rear damper	Leakage at rear damper	Leakage at rear shock absorber, rear shock absorber is over soft	Replace rear damper
	Piston rod on rear damper is bent, deformed or broken	Piston rod on rear damper is bent, deformed or broken	Rear shock absorber is over hard	Replace rear damper
Rear rocker arm	Deformation	The rear rocker arm is deformed	Off-tracking in running	Corect or replace rear rocker arm
	Breakage	The rear rocker is broken	It is impossible to run	Weld or replace rear rocker arm



Maintenance of Wheel

Disassemble, assemble and maintain wheel

Unscrew lock nut of front axle and remove front axle.

remove front wheel assembly to check front spoke broken and change spoke then correct rim.

remove front axle bush.

remove oil seal and check wear of oil seal change oil seal if necessary.



front axle



front wheel



bush



oil seal



check wear of bearing and change front axle bearing if necessary.

check wear of speedometer gear and lubricate gear if necessary.

unscrew lock nut of rear axle to check rear axle and nut.

remove rear axle and check bend of rear axle, remove rear wheel assembly.



bearing



speedometer



rear axle



tool

rear wheel



remove rear axle bush and check wear of bush, change bush if necessary.

remove oil seal to check wear and change oil seal if necessary.

check wear of rear axle bearing and change rear axle bearing if necessary.

unscrew rear chain disc bolt and remove sprocket.

remove rear chain disc bush to check wear and change bush if necessary.









nut

damping rubber



check wear of tire and change rear outer tire if limitation of 2mm is exceeded.

check rear brake hub and remove dirt and sand in rear hub.



rear hub

5-5

Maintenance of Front and Rear Wheels

Component		Trouble symptom	Trouble symptom	Panair method
description	Damage form	of component	of motorcycle	Repair method
	Front wheel rim is deformed	Front wheel rim is deformed.	Off -tracking in running, steering handle vibrates or shakes in running	Replace front hub
Front wheel	The hub bearing hole is over worn	The bearing block hole has a loose match with the bearing.	Off -tracking in running, steering handle vibrates or shakes in running	Replace front rim
	Bearing is over worn or damaged.	The axial and radial gaps of bearing inner and outer rings are too big or is insufficient rotation.	Off -tracking in running, steering handle vibrates or shakes in running	Replace bearing
	The inner tire is pricked or	Front tire has very low pressure	Inflexible of direction handle, insufficient engine output	Repair or replace int
Front tire	The tire is over worn		It is possible to slip and has a poor slip proof function	Replace outer tire
Speedometer gear box	Gear is damaged.	· ————————————————————————————————————	The indicator of the speedom- eter fails to move	Replace speedometer g
	The gear drive ring is damaged.		The indicator of the speedom- eter fails to move	Replace speedometer g
	Rear rim is twisted and deformed.	Rear rim is twisted and deformed.	Off -tracking in running, rear wheel wobbles in running	Replace rear rim
Rear wheel	Rear brake drum is over worn		Misfunction of rear brake	Replace rear rim
	The hub bearing hole is over	The bearing block hole has a loose match with the bearing.	Off -tracking in running, rear wheel wobbles in running	Replace rear rim
	The bearing is over worn and damaged	The axial and radial gaps of bearing inner and outer rings are too big or is insufficient rotation.	Off -tracking in running, rear wheel wobbles in running	Replace bearing
	The inner tire is pricked or broken	Rear tire has very low pressure	Inflexible of direction handle, insufficient engine output	Repair or replace int
Rear tire	The tire is over worn		It is possible to slip and has a poor slip proof function	Replace outer tire



Chapter 6 Maintenance of Control and Brake Sytstem

Maintenance of Control System

Disassemble, assemble and maintain control system

dismantle right controls and check throttle lever. clean or change if necessary.

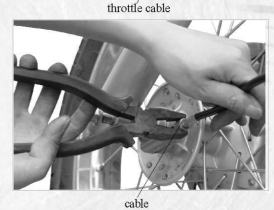
remove throttle cable to check wear and lubricate it.

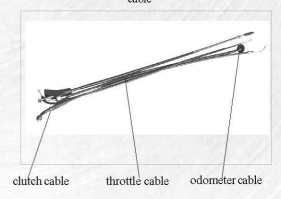
remove throttle cable to check wear of core and clean or lubricate it.

remove clutch cable, throttle cable and odometer cable to clean and lubricate cable.



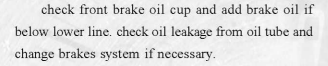








check free stroke of front brake lever and adjust free stroke by professional if stroke is out of range. the stroke should be 10mm-20mm.



adjust clutch cable and check clutch disengagement.

adjust clutch free stroke at clutch cable bracket if can not be adjusted at clutch lever.



front brake lever



oil cui



adjustment nut



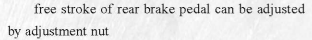
adjustment nut



check disengagement and engagement of clutch, adjust free stroke to 10mm-20mm.

check free stroke of rear brake pedal and adjust rear free stroke if necessary.

free stroke of rear brakes pedal should be 20mm-30mm.



rear brake light switch also be adjusted while adjusting free stroke of rear brake pedal.



clutch lever



rear brake pedal



adjustment nut

6-1	Maintenance of	Control s	yste

6-1	Maintenance of Control system			
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Steering handle	The steering handle is deformed.	The steering handle is bent and	Off-tracking in running,	Correct or replace steering handlebar
	Over small of the free stroke			Readjust the free stoke
	Over big of the free strok		failure of rear	Readjust the free stoke
front brake con	The steel cable is ineffective	cable is impossible to control	Clutch slipping or is not	Clean, lubricate or replace control steel cable
choke and throttle	The steel cable is ineffective	choke and throttle are impos-	The clutch is slipping or not	Clean, lubricate or replace
	control cable is broken		The clutch is not fully discon	replace control cable
Rear brake pedal	The free stroke is over small.		Misfunction of rear brake	
	The free stoke is over large		Misfunction of rear brake	Readjust the free stoke



Maintenance of Brake System

Disassemble, assemble and maintain brake system

Check brake oil if front brake oil cup and add brake oil if below lower lilne.

unscrew front brake piler bolt and remove front brake piler assembly.

check wear of front brake shoe and change brake shoe if necessary.

the limitation of brake shoe should be 2mm.

check oil leakage from front brake oil pipe and change oil pipe if necessary.

Caution: maintenance of front brake oil pipe should be done by professional.



brake oil cup



front brake





front brake disc





unscrew front axle nut and remove front wheel assembly.

unscrew front brake disc bolt and remove front brake disc.

check deformation of front brake disc and measure thickness of front brake disc, the limitation is -0.3mm.

remove drive chain and dismantle rear axlenut.



nut



bolt



front brake disc



rear axle nut



unscrew rear brake disc fixing nut and adjustment nut, remove rear axle assembly.

remove rear wheel assembly and remove rear brake disc.

remove rear brake shoe.

check rear brake shoe and the limitation is 2.0mm. change rear brake shoe if necessary.



nut



rear brakes



rear brake shoe



rear brake shoe



check wear of rear brake cam and change rear brake cam if necessary.

check operation of rear swing lever and remove swing lever and rear brake cam, then lubricate cam.



rear brake cam



rear brake swing lever rear brake cover

6-2

Maintenance of front and rear brake

0-2		maintenance of from		
Component	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Maintenace method
	brake liquid is insuffeicient	brake liquid is insuffeicient	lose effect	fill DOT3 or DOT4 to upper limi mark
	dirty brake liquid		lose effect	replace brake liquid
front brake main pump assembly	surface of wall is damaged		lose effect	repalce main pump
	wall was over worn		lose effect	repalce main pump
	oil case is cracked	oil leakage	lose effect	repalce main pump
	piston surface is cracked		lose effect	repalce main pump piston
	piston is damaged		lose effect	repalce main pump piston



Maintenance of front and rear brake

Component	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Maintenace method
	air entry into oil pipe		brakes lose effect	exhaust front brakes pipe
	oil pipe is broken	oil leakage brakes pipe	brakes lose effect	replace brake oil tube
	front brake oil pipe is clogged	oil leakage brakes pipe	brakes lose effect	clean or replace brake oil tube
	wall is broken or cacked		brakes lose effect	replace front brake calliper
front brake calliper	wall is over worn		brakes lose effect	replace front brake calliper
assembly	front brake caliper is broken	oil leakage from front brakes	brakes lose effect	replace front brake calliper
	seal ring is broken or worn	oil leakage	brakes lose effect	replace front brake calliper
	friction plate is over worn		brakes lose effect	replace brake fritction disc
	surface of piston is dmaged or worn		brakes lose effect	replace brake calliper piston
	guid pin is clipped		brakes lose effect or fric- tion disc can not return	clean and lubricate guide
front brake	over worn		brakes lose effect	replace front brake disc
disc	deformed		brakes lose effect	replace front brake disc
	friction disc is over worn		lose effect	replace brake shoe
rear	brake shoe surface is worn		lose effect	replace brake shoe
brake shoe	interface of brake shoe and brake dum is small		lose effect	replace brake shoe friction disc
	shoe spring is broken		brakes show can not re- turn	replace return spring
	local rusted	operate inflexibley	brakes lose effect or brakes show can not return	clean and lubricate brake cam
brake cam	brake cam	over worn	brakes lose effect	replace brake cam



Chapter 7 Maintenance of Electrical Part and Meter

Maintenance of Charging System

Disassemble, disassemble and maintain charging system

turn on ignition switch and check signal indicators operation, check charge system if necessary.

remove fuse to check and change same type fuse.

dismantle battery and measure voltage, remove battery to charge if below 12V.

dismantle magneto charging loop socket and measure short circuit of charge loop, change charge loop if necessary.



ignition switch



fuse



battery



charge loop connector



measure output voltage of rectifier and change rectifier if below 13.0V. the output voltage should be 13.0V-14.5V.

check loose or rust of charge circuit cathode and tighten or maintain circuit if necessary.

unscrew left crankcase cover bolt and remove left crankcase cover.

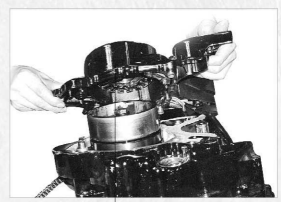
remove left crankcase cover and check wear of magneto stator, change stator if necessary.



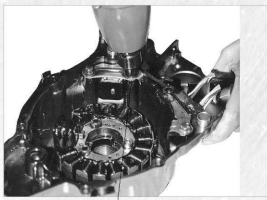
rectifier



cathode



left crankcase cover



bolt



Check if magnetic rotor demagnetizate and dismantle starting clutch, replace magnetic rotor.



magneto rotor

7-1

Maintenance of Charging System

Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
	Lighting coil is short circuit.	The lighting coil has insuffi- cient output voltage	Insufficient battery charging	Replace lighting coil
Magnetic generator	Lighting coil circuit is broken. (the resistance value is ∞).	The lighting coil has no output voltage	Insufficient battery charging, misfunction of signal system	Replace lighting coil
Rectifying regulator	Damaged.	Rectifying regulator is broken circuit or short circuit	Not charging or insufficient battery charging, the illuminating light is dim or out of service, illuminating light is easy to burn out	Replace rectifying regulator
	The battery is damaged.	No power output.	The starter motor is not running	Replace battery
Battery	The storage time is too long and insufficient electrolyte	There is insufficient power or the voltage is too low.	The starter motor is not running or running insufficiently, the signal system is out of work	Complement charging or replace battery.



Maintenance of Ignition System

Disassemble, assemble and maintain ignition system

Turn on ignition switch to check operation of vehicle and check charge system if vehicle can not be started.

Start motorcycle by kick lever or press electric starter and run engine.

check sparking of high tension ignition coil and check ignition system if abnormal.

the output voltage should be above 10,000 volt, spark should be in blue.

Remove spark plug and check cylinder pressure dismantle engine to check if insufficient pressure.



ignition switch



kick lever



sparking experiment



spark plug

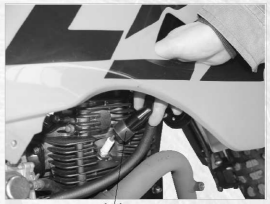


check short circuit of spark plug cap electrode if normal and change spark plug cap if necessary.

check if there are carbon deposit on spark plug or spark plug clearance is over large, adjust clearance to 0.6mm-0.7mm.

remove connector of ignition coil and trigger coil, check ignition loop and trigger coil by multimeter.

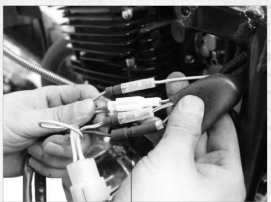
remove C.D.I. connector and check resistance between Black and Red wire of ignition switch. change if abnormal.



spark plug cap



spark plug



connector



D.I connector



dismantle C.D.I.outlet and check high tension loop, change high tension loop if necessary.

dismantle left crankcase cover to change ignition loop and trigger loop if abnormal.



C.D.I outlet



ignition loop

7-2	Maintenance of ignition system
- 2 //469/4/9/4/	ivianite nance of ignition system

description	Damage form	Trouble symptom of component	Trouble symptom of motor- cycle	Maintenance method
ignition power loop	shortcircuit	Weak or no sparkover of the spark plug electrodes	difficult to start or can't start, insufficient engine power and unstable idle speed	change ignition power loop
	broken circuit(∞)	No sparkover of the spark plug electrode.	The engine does not start.	change ignition power loop
Trigger coil	Short circuit	Weak or no sparkover of the spark plug electrodes	difficult to start or can't start , insufficient engine power and unstable idle speed	Replace trigger coil
	Broken circuit (resistance value ∞)	No sparkover of the spark plug electrode.	The engine does not start.	Replace trigger coil
Ignition switch	Short circuit	No sparkover of the spark plug electrode.	The engine does not start.	Replace ignition switch
	Broken circuit (resistance value ∞)		The engine does not stop.	Replace ignition switch
CDI igni- tion unit	Damage	No sparkover of the spark plug electrode.	The engine does not start.	Replace CDI ignition unit
Ignition coil	Short circuit	Weak or no sparkover of the spark plug electrodes	difficult to start or can't start, insuf- ficient engine power and unstable idle speed	Replace ignition coil
	Broken circuit (resistance value ∞)	No sparkover of the spark plug electrode.	The engine does not start.	Replace ignition coil



Maintenance of signal system

turn on ignition switch to check indicator and check signale system as follows.

dismantle battery and measure voltage, remove battery to charge if below 12V.

dismantle charging loop socket and check short circuit of charging loop. change magneto charge loop.

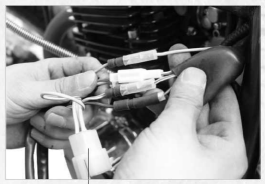
check rectifier by multimeter.



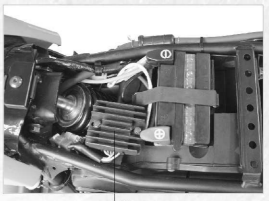
ignition switch



battery



socket



rectifier



dismantle fuse to check and change same type fuse if necessary.

dismantle signale system falsher socket and check short circuit of falsher, change falsher if necessary.

dismantle left controls switch and check rust or contact of turn indicator switchm repair or change left controls switch if necessary.

check turn light bulb and change bulb if necessary.



fire



flasher



signale indicator switch



bulb



check contact of brake light socket and tail light socket, tighten socket if necessary.

check operation of brake light and adjust or change brake light switch if necessary.

check tail light bulb and brake light bulb, change bulb if necessary.

check rust or contact of horn switch and repair or change left controls holder if necessary.



socket



rear brake light



bulb



horn switch

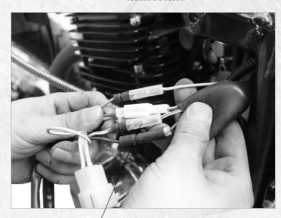


adjust horn sound or change same type horn if necessary.

check contact of neutral indicator socket.



horn socket



neutral indicator socket

7-3

Maintenance of Signal System

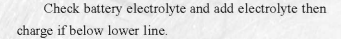
Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
Winker	Filament is burnt out	Winker bulb filament is burnt out	Winker is out of work	Replace winker bulb
Winker switch	Poor connection of inner contact	Poor connection of winker switch inner contact	Winker is out of work	Repair or replace winker switch
Flasher	Inner burn out	Flasher inner part is burnt out	Winker is out of work or not flashing	Replace flasher
Brake light switch	Inner contact is not to return to the position or damaged	Inner contact is not to return to the position or damaged	Braking light is on all the time or out of work	Replace braking light switch
Rear light/ brake light	The light filaments of rear light and braking light are burnt out	The light filaments of rear light and braking light are burnt out	Rear light/braking light is out of work	Replace rear light/braking light
Horn button	Poor connection of inner contact or damaged	Poor connection of horn button in- ner contact or damaged	Electric horn is out of work or has abnormal sound	Repair or replace horn button
Electric horn	Inner ablation or damaged	Electric horn inner part is burn out or damaged	Electric horn is out of work or has abnormal sound	Replace electric horn
Neutral switch	Poor connection of switch	The neutral indicator switch has poor connection.	The neutral indicator is out of work.	Replace neutral switch
Neutral indicator	The filament is burnt out.	The neutral indictor filament is burn out or damaged	The neutral indicator is out of work.	Replace neutral indicator



Maintenance of Illuminating System

Disassemble, assemble and maintain illuminating system

turn on ignition switch to check headlight.



measure output voltage of rectifier and change rectifier if below $13.0 \, \text{V}$. the output voltage should be $13.0 \, \text{V}$ - $14.5 \, \text{V}$.

remove charge loop socket and measure short circuit of charge loop, charge loop.



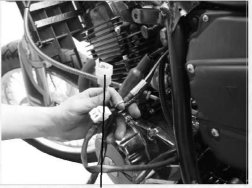
ignition switch



battery



rectifier



socket



dismantle battery and measure voltage, remove battery to charge if below 12V.

remove fuse to check and change same type fuse.

dismantle left controls switch and check rust or contact of headlamp, change left controls switch if necessary.

unscrew fixing bolt of headlamp mask and remove headlamp.



battery



fuse



left controls switch



headlamp mask



remove headlamp switch socket to check socket.

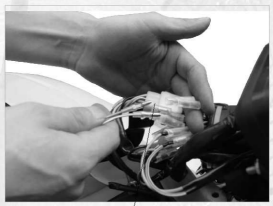
remove headlamp socket to check contact of socket.

remove high beam socket, low beam socket and passign light socket to check.

remove headlamp socket to check contact between headlamp socket and headlamp bulb.



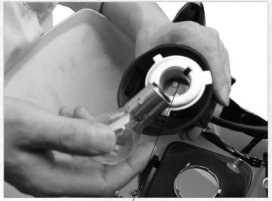
socket



socket



bolt



socket



remove headlamp bulb to check burn and change same type bulb of 12V35W/35W.

fit headlamp bulb and socket then check operation of headlamp.



bulb



check bulb

7-4

Maintenance of Illuminating System

Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Repair method
magneto illuminating coil	Coil circuit is short.	Insufficient output voltage of illuminating coil	Head light is in defective level.	Replace coil
	Coil circuit is broken.	No output of illuminating coil	Head light is in defective level.	Replace coil
Head light assembly	Light bundle is not properly adjusted.	The head light bundle is too near or too far.		Adjust the head light bundle
	The filament of head light is burnt out.	The filament of head light is burnt out.	Head light is in defective level.	Replace head light bulb
Rear light/brake light	The filament of rear light and brake light is burnt out.	The filament of rear light and brake light is burnt out,	The filament of rear light and brake light is burnt out,	Repair rear light/brake bulb
Illuminating light and dimmer switch	Poor connection of inner contact or it is damaged.	Poor connection of inner contact or it is damaged.	Illumianting light is abnormal or out of work	Repair or replace illuminat- ing/high-low light switch



Maintenance of electric start control system

Diasssemble, assemble and maintain electric start control system

turn on ignition switch and check electric start.

remove fuse to check and change same type fuse.

dismantle battery and measure voltage, remove battery to charge if below 12V.

check electrode plate and change battery or add electrolyte.

unscrew fixing bolt of electrical start button to check short circuit of electrical start switch, change electrical start if necessary.



ignition switch



fuse



battery



electrical start button

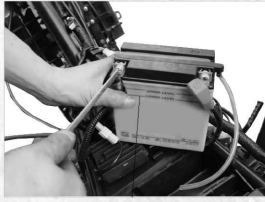


check connector of battery anode and cathode, tighten connector immediately if necessary.

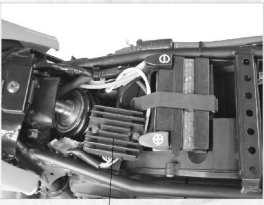
measure output voltage of rectifier and change rectifier if below 13.0V. the output voltage should be 13.0V-14.5V.

remove charge loop socket and measure short circuit of charge loop, change loop if necessary.

remove relay and measure short circuit of relay, change same type relay if necessary.



battery



rectifier



socket



relay



check connector of relay wire and tighten connector.

check operation of motor and dismantle motor to repair or change if necessary.

turn on flameout switch and press electrical start button

change flameout switch if vehicle can not be started by electrical start button.

check short citcuit of clutch electrical statr control switch and change if necessary.



relay



motor



electrical start button



electrical start control switch



remove side stand switch and measure short circuit, change if necessary.



start switch

7-5

Maintenance of Electric Starting Control System

Component description	Damage form	Trouble symptom	Trouble symptom of motorcycle	Repair method
Starter relay	Inner coil circuit is short or broken.	Starter motor is out of work	Motorcycle is impossible to start up	Replace starting relay
	Inner contact is ablation	Starter motor rotation is ineffective	Motorcycle is impossible to start up	Replace starting relay
Starting pushbutton	Poor connection of inner contact or damaged	Starter motor is out of work	Motorcycle is impossible to start up	Replace button
Battery	No output or insufficient output	Starter motor is out of work or rotation is ineffective	Motorcycle is impossible to start up	Inspect battery



Maintenance of meter

Dismantle, fit and maintain meter

turn on ignition switch to check neutral indicator and operation.

remove fuse to check and change same type fuse.

dismantle battery and measure voltage, remove battery to charge if below 12V.

check electrode plate and change battery or add electrolyte.

dismantle odometer cable firstly then unscrew fixing bolt of meter and remove meter.



ignition switch



fuse



battery



odometer cable



dismantle meter cover to check indicator bulb and change bulb if necessary.

check operation of odometer,tachmeter and fuel gauge, and check if indicator bulb is burned, change bulb if necessary.

remove meter core to check odometer core, tachmeter core broken, change meter assembly if necessary.



hulh



meter



core

7-6

Maintenance of meter

Component description	Damage form	Trouble symptom of component	Trouble symptom of motorcycle	Maintenance method
	winker indicator filament is burnt out	winker indicator filament is burnt out	Winker indicator is out of work	Replace winker indicator
Meter assembly	meter illuminator filament is burnt out	meter illuminator filament is burnt out	illuminator is out of work	Replace meter illuminator bulb
	speedometer is damaged.	speedometer is damaged.	Speedometer is out of work	Replace speedometer
	Tachometer is damaged.	Tachometer is damaged.	Tachometer is out of work	Replace tachometer



Chapter 8 Analyze of MotorcycleTroubles

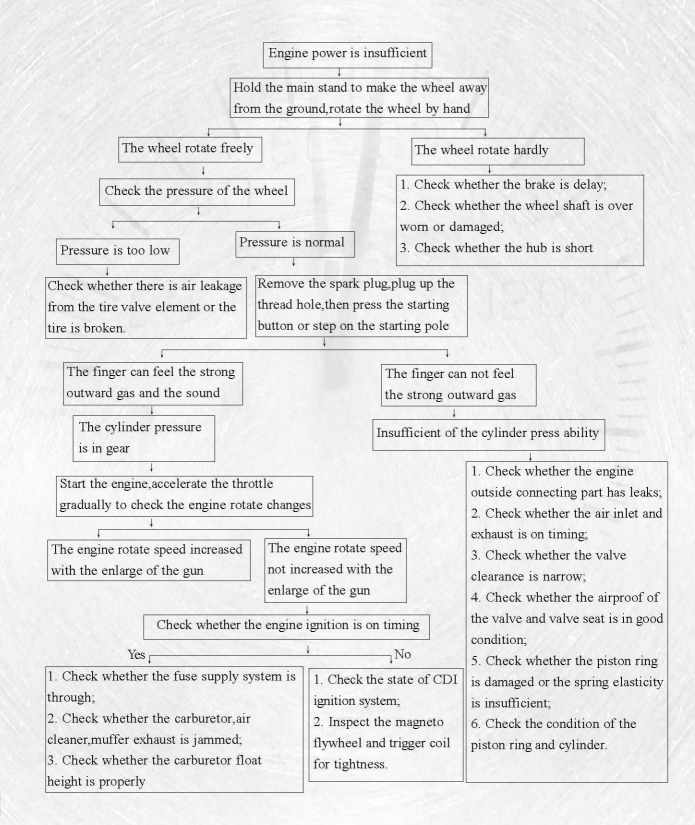
8.1 Analyze of Engine Trouble

8.1.1 Analyze of engine idle speed failure



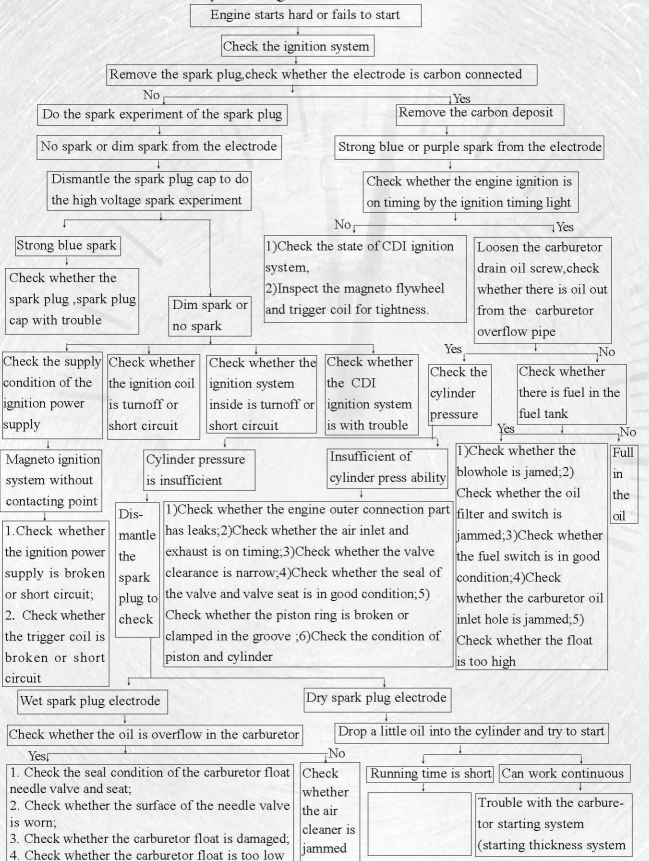


8.1.2 Analyze of engine power insufficient



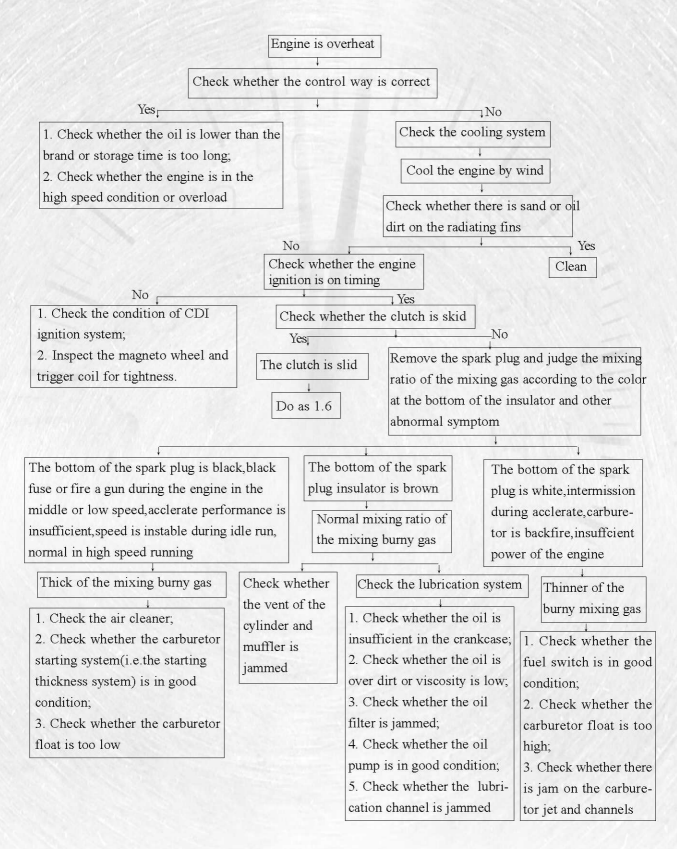


8.1.3 Analyze of engine starts hard or fails to start



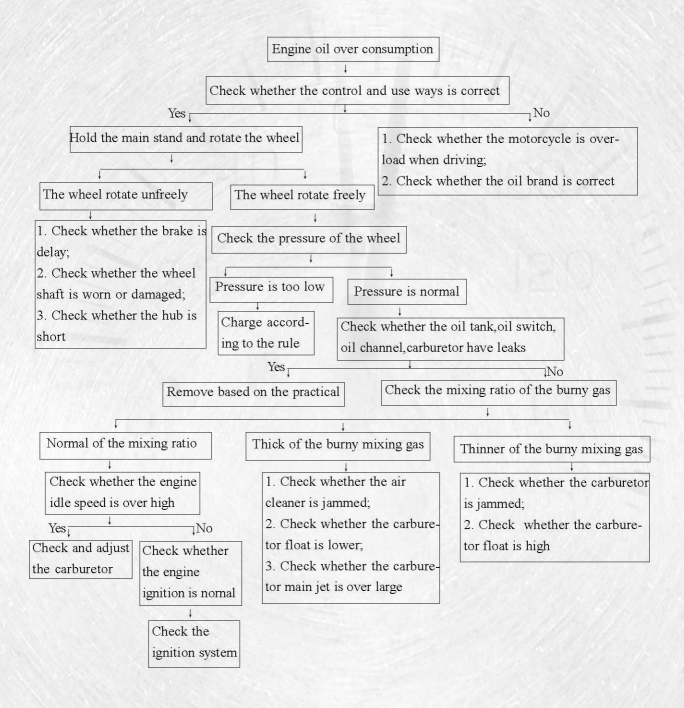


8.1.4 Analyze of engine overheat



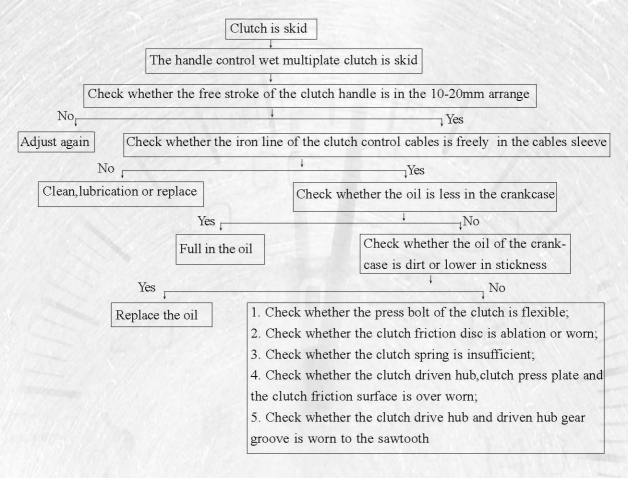


8.1.5 Analyze of engine oil over consumption

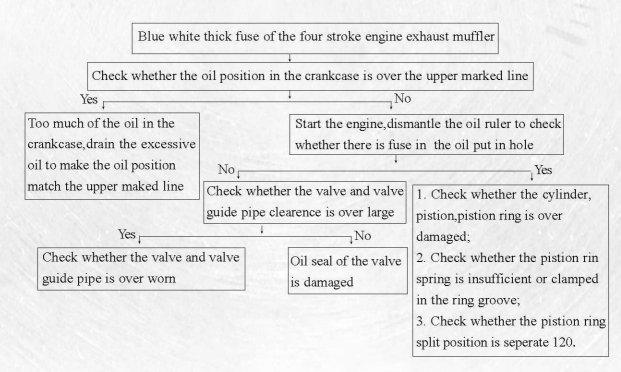




8.6 Analyze process of clutch skid

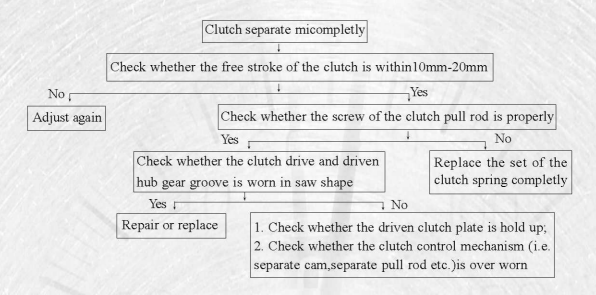


8.7 Analyze process of blue white thick fuse of the exhaust muffler

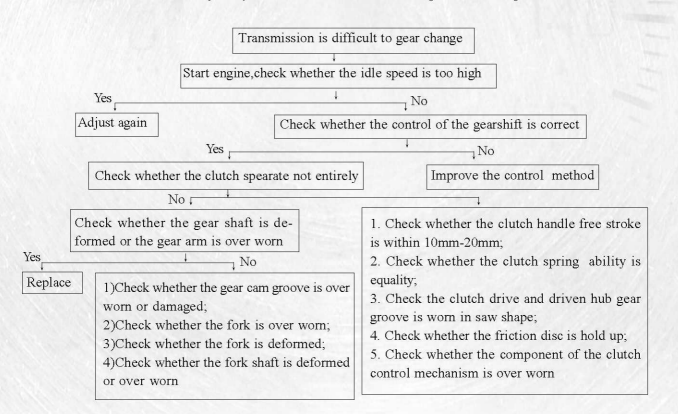




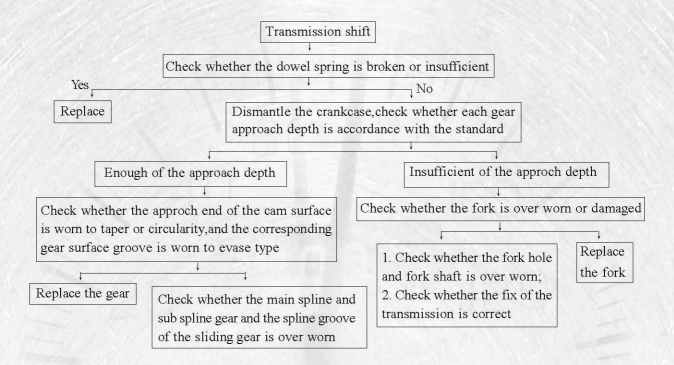
8.8 Analyze process of clutch disengage imcompletly



8.9 Analyze process of difficult to gear change



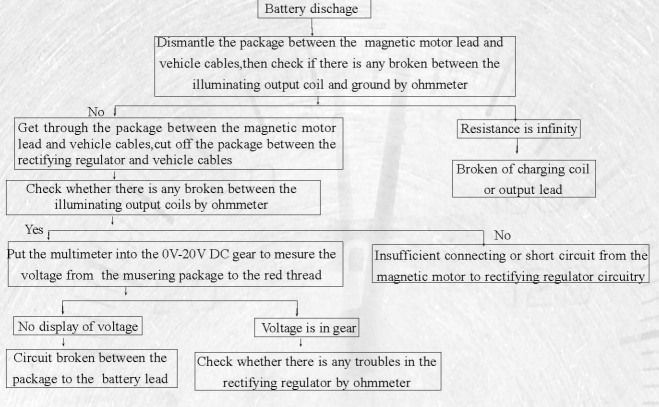
8.10 Analyze process of transmission shift



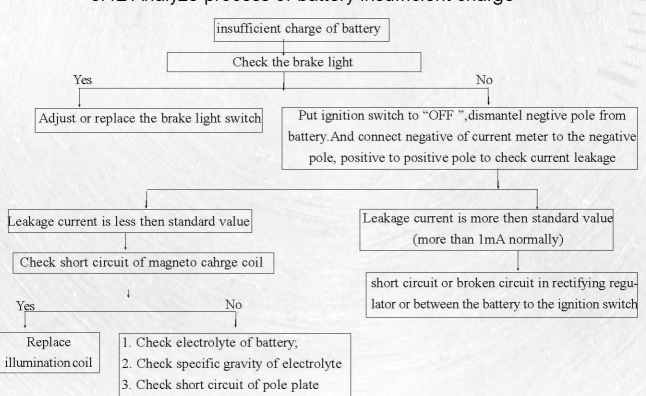


8.2 Analyze of Electric System Trouble

8.11 Analyze process of battery discharge

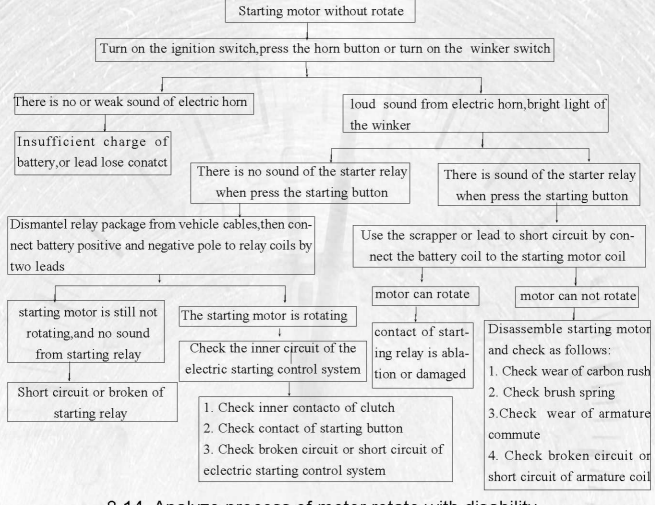


8.12 Analyze process of battery insufficient charge

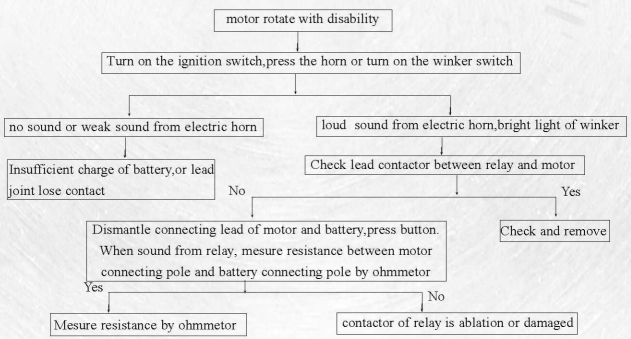




8.13 Analyze process of starting motor without rotate



8.14 Analyze process of motor rotate with disability



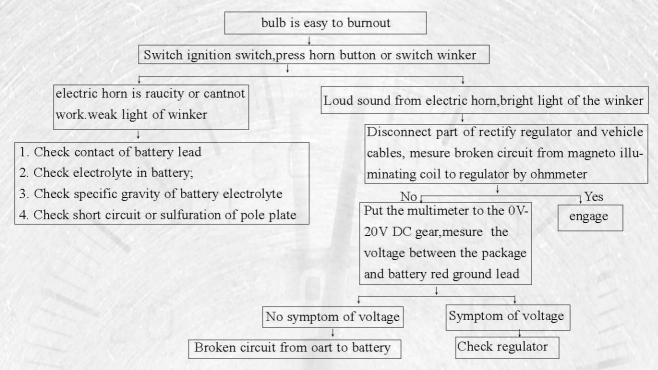


8.15 Analyze process of illuminating lights all out of work

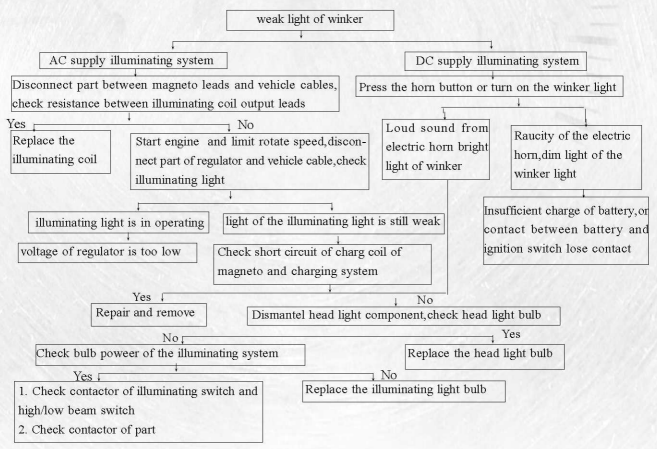




8.16 Analyze process of illuminating lights easy to burnout

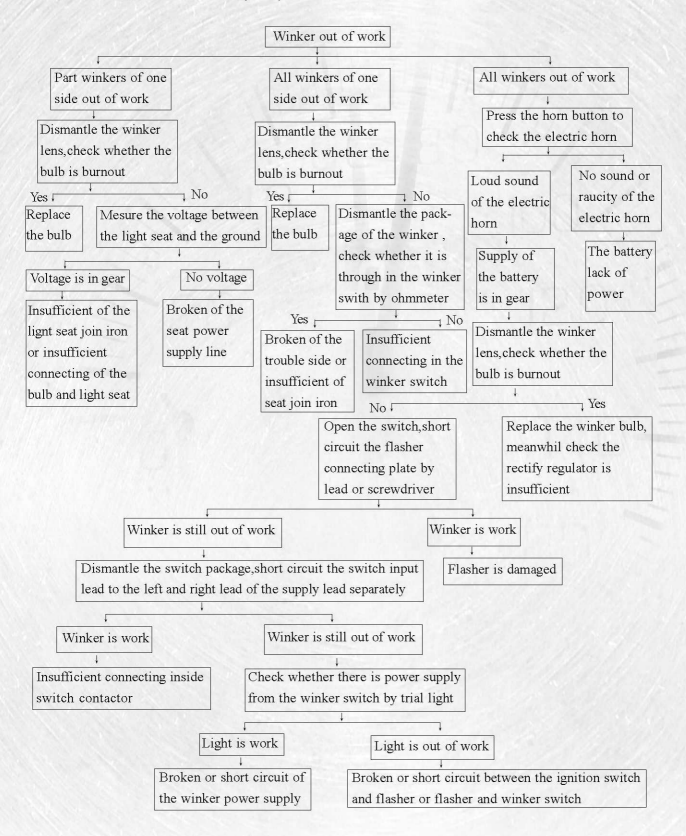


8.17 Analyze process of illuminating lights dim light



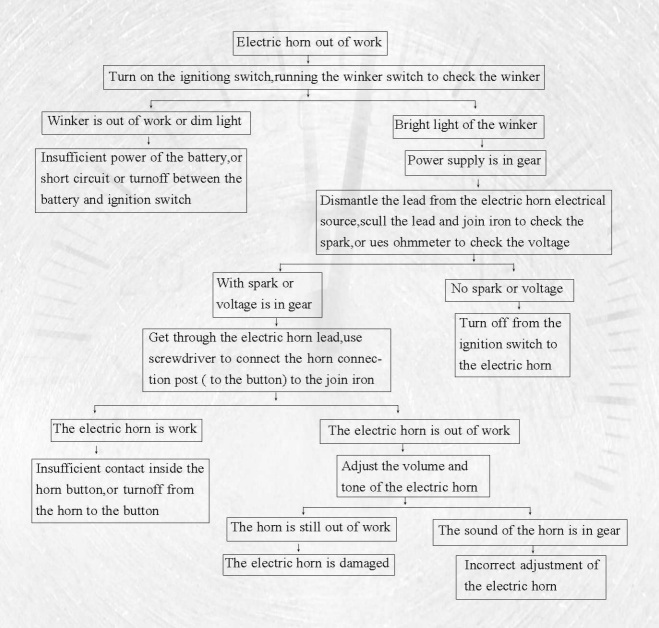


8.18 Analyze process of winker out of work



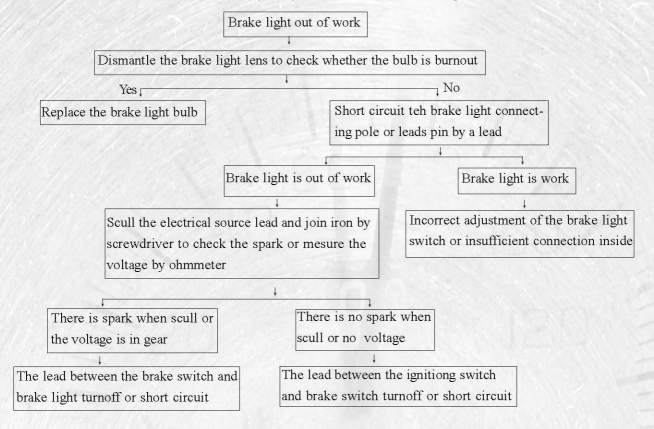


8.19 Analyze process of electric horn out of work

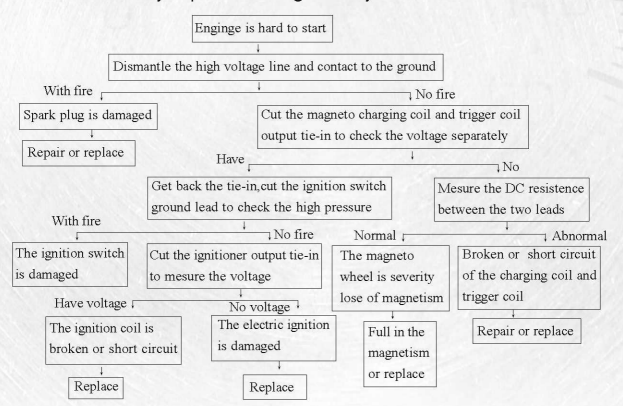




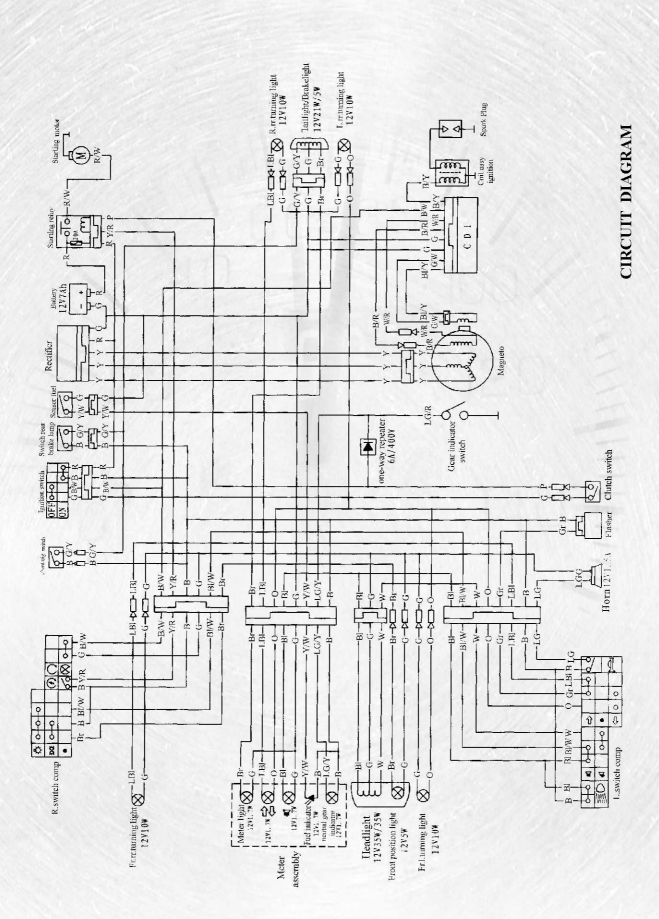
8.20 Analyze process of brake light



8.21 Analyze process of ignition system electric trouble









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