

# **Service Manual**



Holtvej 8-10, Høruphav, 6470 Sydals Telefon: +45 73 15 11 00 Fax: +45 73 15 11 01

E-mail: info@scanmi.dk · www.scanmi.dk CVR: 27 73 31 07

April 2013

# **Two-wheel Motorcycle QJ125-26A**

# **Instruction and Maintenance Manual**



# ZHEJIANG QIANJIANG MOTORCYCLE CO., LTD.

Cor	ntents	
Pret	face	
	Preparatory Data	
	Inspection/Adjustment	
Insp	pection and Maintenance of Electric System	
Ι	Battery/Charging System	
	1.1 Preparatory Data	
	1.2 Fault Diagnosis	
	1.3 Storage Battery	
	1.4 Charging System	
	1.5 Voltage-current Regulator	
	1.6 Magneto Charging Coil	
	1.7 Magneto Removal	
Π	Ignition System	
	2.1 Preparatory Data	
	2.2 Fault Diagnosis	
	2.3 Ignition System Inspection	
	2.4 CDI Assembly	
	2.5 Ignition Coil	
	2.6 Trigger	
III	Starting System	
	3.1 Preparatory Data	
	3.2 Fault Diagnosis	
	3.3 Starting Motor	
	3.4 Starting Relay	
IV	Bulbs/Switches/Instruments	
	4.1 Preparatory Data	
	4.2 Fault Diagnosis	
	4.3 Headlamp Bulb Replacement	
	4.5 Taillamp Bulb Replacement	
	4.6 Instrument	
	4.7 Ignition Switch and Steering Lock	
	4.8 Electric Horn	
	4.9 Handle Switch	
Cha	assis Inspection and Maintenance	
V	Braking System	
	5.1 Maintenance Instruction	
	5.2 Fault Diagnosis	
	5.3 Front Hydraulic Brake	
	5.4 Rear Drum Brake	
VI	Motorcycle Exterior	
VII	Front Wheel/Front Suspension	

# Contents

	7.1 Preparatory Data	
	7.2 Fault Diagnosis	
	7.3 Front Wheel	
	7.4 Steering Handle	
	7.5 Front Fork	
VIII	I Rear Wheel/Rear Suspension	
	8.1 Preparatory Data	
	8.2 Fault Diagnosis	
	8.3 Rear Wheel	
	8.4 Rear Shock Absorber/Rear Swing Arm	
	8.4.1 Remove Rear Shock Absorber	
	8.5 Chain Drive Assembly	111
IX	Fuel Tank/Seat Cushion	116
	9.1 Preparatory Data	
	9.2 Fault Diagnosis	
	9.3 Fuel Tank/Seat Cushion	
Eng	ine Inspection and Maintenance	
Х	Lubricating System	
	10.1 Preparatory Data	
	10.2 Fault Diagnosis	
	10.3 Oil Pump	
XI	Carburetor	
	11.1 Preparatory Data	
	11.2 Fault Diagnosis	
	11.3 Removal of Carburetor	
	11.4 Installation	
XII	Cylinder Head/Valve	
	12.1 Preparatory Data	
	12.2 Fault Diagnosis	
	12.3 Cylinder Head	
	12.4 Valve Inspection	
	12.5 Valve Guide Replacement	
	12.6 Valve Race Fixing and Adjustment	
	12.7 Cylinder Head Installation	
XIII	I Cylinder Block and Piston	
	13.1 Preparatory Data	
	13.2 Fault Diagnosis	
	13.3 Cylinder Block	
	13.4 Piston	
	13.5 Install Cylinder	
XIV	/ Clutch	
	14.1 Preparatory Data	
	14.2 Fault Diagnosis	
	14.3 Clutch	

	14.4 Disassemble Main Shaft and Countershaft	148
XV	Reduction Gear	151
	15.1 Preparatory Data	151
	15.2 Fault Diagnosis	151
	15.3 Gearshift Mechanism	152
	15.4 Installation	154
	Crankcase	
	16.1 Preparatory Data	156
	16.2 Fault Diagnosis	
	16.3 Crankcase	157
	16.4 Crankshaft Connecting Rod Assembly	160
Exha	ust System Inspection and Maintenance	161
	Emission Control System	
	17.1 Emission Control System Guarantee	162
	17.2 Periodical Maintenance Instructions	163
	17.3 Emission Control System Mechanical Functions	163
	17.4 Solutions to Idle Exhaust Exceeding Specified Value (4-stroke)	164

# Preface

The Instruction and Maintenance Manual contains an introductory description of maintenance on QJ 125-26A motorcycle.

Preparatory data include attentions that shall be paid on all the maintenance operations in the Instruction and Maintenance Manual. Please read the manual carefully before operation.

Inspection and adjustment contains main aspects for inspection and adjustment, safety of the vehicle, performance and maintenance of each component. This shall be started from the time of periodical inspection.

The parts following Chapter One demonstrate the main point of disassembly, installation and check of electrics parts, finished vehicle, engine and other components.

System diagrams, breakdown drawings, fault diagnosis, maintenance and other explanatory contents are presented before each part.

Note:

For any pattern and structure change of the motorcycle, or any difference between the product and pictures, drawings and instructions in the manual, the product shall prevail. The product is subject to changes without prior personal notice.

# ZHEJIANG QIANJIANG MOTORCYCLE CO., LTD.

# **Preparatory Data**

General Safety	Maintenance Rules
Specification Table	Fault Diagnosis

# **General Safety**

## Carbon monoxide (CO)

When it is necessary to start the engine, please make sure the operation area is well ventilated. Never run the engine in an enclosed place.

#### Attention

Gas exhausted from the motorcycle contains harmful carbon monoxide, which may lead to loss of consciousness and death.

It is necessary to run the engine in an open area. To run the engine in an enclosed site, ventilation system shall be used.

## Gasoline

Operate in well-ventilated site. No fire or smoking is allowed in operation site and gasoline storage place.

## **Storage Battery**

Battery shall be away from spark, fire and smoking places since it may emit explosive gases. Keep it in well-ventilated condition while charging.

Battery has sulphuric acid (electrolyte) in it, which will cause burns when it touches skin or eyes. Please wear protective clothing and mask.

-- If the electrolyte splashes to skin, please flush it with water immediately.

-- If the electrolyte gets into eyes, flush immediately with water for over 15 minutes and call physician.

Electrolyte is poisonous. If swallow by mistake, please drink plenty of water, milk and milk of magnesia (a kind of laxative antacid) or vegetable oil and call physician. Keep it out of reach of Children.

# **Maintenance Rules**

While repairing and servicing, use tools of metric system as possible. Incorrect tools may damage the motorcycle.

Before taking down or opening protecting plate for repair work, please clean the dirt on the external surfaces of components or combination parts and prevent the dirt from falling into engine, chassis or braking system

After disassembly and before measuring friction, please clean the components and blow them with compressed air.



sheath





Plastic parts may age and deteriorate, which are apt to be damaged by solvent or oil. Check before re-installation and replace if necessary.

To loose component with many assembling units, it shall start from external to internal and loosen smaller assemblies first. The complicated assemblies such as transmission case shall be put in proper assembling order for easy assembly in the future.

Pay special attention to the key fitting position before disassembly. The components that are not used any more shall be replaced on time before disassembly. Length of bolts and screws are different for assembly components and protecting plates. They shall be installed at correct positions. If confused, just put the bolt in the hole and see if it matches.

Fill lubricating grease into the groove during oil seal installation. Check if the oil seal is smooth and if there is any damage to it.

Installation of rubber hose (fuel, vacuum, or coolant): insert its end into bottom of connector so that there is enough room for the hose clamp to grip the connector. Install the rubber or plastic dust cover back to its originally designed position

Disassembly of ball bearing: use a tool to push against one or two (internal and external) bearing races. If the force works only on one bearing race (whatever internal or external), it may be damaged when the bearing is disassembled, in which case, it must be replaced





Clamp<sup>2</sup>

Slack cable implies potential safety hazard on electrics. Check the next cable when the cable is clamped to ensure electric safety; Cable clamp shall not be bent towards solder joint;

Tie the cable at appointed position;

Do not lay the cable at the end of frame or at the closed angle;

Do not lay the cable at the end of a bolt or screw;

Wiring of cable shall be away from heat source or places where cable may be clipped while moving;

Prevent the cable from being pulled too tightly or slacking too much when the cable is wired along the handle pipe. The cable shall not be affected by any neighbored components at any turning position;

The cable shall be wired smoothly and shall not be knotted or twisted;

Check if the sheath of connector is damaged and if the connector is over stretched before butt joint connection;

If cable runs around the closed angle or the corner, please protect it with tape or hose;

Tie the cable with adhesive tape reliably when it is repaired; The controlling cable shall not be bent or twisted. Broken controlling cable will result in non-flexible control.



# Identification of motorcycle



Figure 1-1		
MODEL DISPLACEMENT	QJ150 150CC O	2. Frame Figure 1-1
PRODUCTION D.T. ZHEJIANG	QIANJIANG	

1. Frame number ① labeled as: \*LBBJ8300???????,as shown in Figure 1-1.

2. Frame nameplate is riveted at frame Position ②, as shown in Figure 1-1. Words on the nameplate are as described in Figure 1-2.



Figure 1-2

Figure 1-3

3. Serial number of engine ① is marked on the housing of crankcase, as shown in Figure 1-3.

Important Notice

MOTORCYCLE CO., LTD

Please use spare parts manufactured by Zhejiang Qianjiang Motorcycle Co., Ltd. Components that cannot comply with the designed specifications of Zhejiang Qianjiang Motorcycle Co., Ltd. may result in damage of the engine.
Only metric tools can be used for maintenance work. Metric bolts, nuts and screws cannot be exchanged with inch

fasteners.

3. While re-assembling, new washers, O rings, cotter pins and locking plates shall be renewed.

4. While tightening bolt or nut, please first fasten bolts of large-diameter or internal bolts; and then tighten gradually to the specified torque in diagonal order. Those with special requirements are excluded.

5. Clean the removed components with cleaning liquid. Lubricate all the sliding surfaces before assembly.

6. After assembly, check that all the components are correctly installed and operated.

7. Remove dirt and oil before measurement; apply recommended lubricant at lubricating positions at assembly.

8. When the engine and transmission system are disassembled/assembled and to be stored for a long time, please apply some lubricant on the surface of the components to avoid rust and dust deposition.

# **Special Tools**

Special tools are known as specially designed tools used at particular places for assembly or disassembly of certain components on a motorcycle. Suitable special tools are essential for complete and accurate adjusting and assembling work. Use of special tools can realize safe, reliable and quick disassembly or assembly of components, as well as working efficiency improvement and labor saving.

1. Tools used for engine overhaul

Specially designed tools are required for smooth assembly and disassembly of some components on the engine. Special tools and pictures for engine component assembly and disassembly are listed in Table 1-1 and Table 1-2. **Table 1-1** 

Name	Remarks		
Special socket wrench	Used for disassembly/assembly of flywheel bolt, Figure 1-3		
Clutch holder	Figure 1-4		
Flywheel extractor	Figure 1-5		
Feeler gauge	Figure 1-6		
Bearing puller	Figure 1-7		
Bearing installer	Figure 1-8		
Oil seal remover	Figure 1-9		
Puller handle	Figure 1-10		
Piston pin puller	Figure 1-11 Figure 1-12 Figure 1-13 Figure 1-14 Figure 1-15 Measuring inner diameter of piston pin, Figure 1-16		
Piston ring pliers			
Spark plug socket wrench			
Clutch thickness measurement gauge			
Cylinder bore tester			
Dial gauge			
Dial gauge, V-block	Measuring bending of valve stem, Figure 1-17		
Micrometer	Measuring OD of valve stem, Figure 1-18		
Valve guide remover	Figure 1-19		
Valve guide installer	Figure 1-20		
Valve clearance adjuster	Figure 1-20		
Valve spring remover	Figure 1-22		
Valve guide reamer	Figure 1-22 Figure 1-23		
Crankcase remover	Figure 1-23		

## **Continued Table 1-2**



Figure 1-3



Figure 1-4



Figure 1-11

Figure 1-12 ① Pliers ② Piston





Figure 1-23

Figure 1-24

2. Tools used for chassis overhaul

Common and special tools, as well as their pictures for chassis component assembly and disassembly are listed in Table 1-25 and Table 1-26.



Name	Remarks		
Torque wrench	Figure 1-27		
Allen wrench	Figure 1-28		
Socket wrench	Figure 1-29		
Micrometer	Figure 1-30		
Magnetic stand, V-block	Figure 1-31		
Dial gauge	Figure 1-32		
Vernier caliper	Figure 1-33		
Spring clamp ring pliers	Figure 1-34		
Hammer screwdriver	Figure 1-35		
Front fork oil seal installer	Figure 1-36		
Front fork seal driver	Figure 1-37		
Steering nut wrench	Figure 1-38		

(1) General tools used for chassis overhaul

Continued Table 1-26



Figure 1-29

Figure 1-30



Figure 1-38

## 3. Tools used for electrical components

Special tools and their pictures for electrical component measurement are listed in Table 1-39 and Table 1-40. **Table 1-39** 



Figure 1-42

# Specifications (QJ125-26A)

Model		QJ125-26A		-	Engine type	QJ157FMI-2B
Overall Length		2040mm			Fuel type	90# or higher unleaded gasoline
Overall Width		780mm			Number of cylinders	1
Overall height		1,050mm			Bore*stroke	57.0×48.0
Wheelbase		1,270mm			Total displacement	125cc
Weight (kg) (Dry weight)		Front shaft	58	Engine	Starting mode	Electric
		Rear shaft	69		Cooling mode	Air cooled
		Total	127		Lubricating	Force-feed and splash
Tv	re specification	Front tubeless tyre	90/90-17		mode	lubrication
19	respectitention	Rear tubeless tyre	110/80-17		Air cleaner	Dry
D	Clutch type	Wet multi-plate friction type			Fuel tank capacity	16±0.5L
Drive Train	Gear shift pattern	Five-speed left foot control			Carburetor type	PD26JS
ain	Transmission	Chain drive			Idle speed-rpm	1400±100rpm/min
	Battery capacity/type	12V dry-charged type 120W B7RC		Performance	Max. torque	9.2N·m/7000rpm
	Max. magneto			nance	Max. power	8.2kW/9000rpm
El	load				Compression ratio	10.6 : 1
Electrical	Spark plug				Peak speed	100km/h
	Spark plug clearance	0.6-0.7mm		Bra	Diameter of front brake	φ260mm
	Ignition type	TCI ignition		Braking system	disc Diameter of rear brake drum	φ130mm

# **Fault Diagnosis**

## Symptom: Engine will not start or is hard to start Diagnosis procedures











#### Symptom: Poor idle speed of engine



#### Symptom: Too much fuel consumption by the engine







#### Symptom: 4-stroke engine exhaust muffler gives off blue-white smoke Diagnosis procedures





#### Symptom: Difficult gearshift on transmission Diagnosis procedures



#### Symptom: Battery cannot charge



### Symptom: Battery runs down quickly



## Symptom: Starting motor does not run Diagnosis procedures







#### Symptom: All the lights are not on




#### Symptom: Light bulb is burnt frequently Diagnosis procedures



#### Symptom: Headlamp is dim. **Diagnosis procedures**





#### Symptom: Turn signal lamp is off.

**Diagnosis procedures** 







#### Symptom: Brake lamp does not work. Diagnosis procedures



# Inspection/Adjustment

Preparatory standard	Compression pressure of cylinder
Periodic maintenance schedule	Engine oil
Engine oil/filter	Replacement of engine oil
Steering stem bearing and handle fixation	Drive chain slackness
Throttle cable adjustment	Front/rear brake clearance
Air cleaner	Headlamp
Spark plug	Clutch
Battery	Front/rear suspension system
Carburetor	Bolt/nut/fastening part
Ignition timing	Tyre specification
Wheel rim/tyre	

# **Preparatory Standard**

### General

### Warning!

• Before running the engine, please make sure the area you are working in is well ventilated. You shall never run the engine in an enclosed site. Gas exhausted from the motorcycle contains carbon monoxide, which may lead to loss of consciousness and result in death

• Under certain conditions, gasoline is highly volatile. Work in well-ventilated site. Fire and smoking are forbidden in working site or gasoline storage place.

# Specifications

# Engine

Idle speed rpm	1400±100rpm/min	
Spark plug clearance	0.6-0.7mm	
Spark plug type	B7RC	
Combustion chamber	Ball type	
Ignition time	BTDC15°±1° 1400±100rpm	

### Frame

Clearanc	e of front brake handle	10-20mm			
Clearan	ce of rear brake pedal	20-30mm			
			Specification Tyre press		
Pneumat	ic pressure unit of tyre:	01125 204	Front wheel	90/90-17	190±10kPa
	Кра	QJ125-26A	Rear wheel	110/80-17	210±10kPa
Tangua	Front shaft locknut	55-62 N··m			
Torque	Rear shaft locknut	85-98 N·m			

# **Periodic Maintenance Schedule**

	Mileage and	Every 300 KM	Every 1000 KM	Every 3000 KM	Every 6000 KM	Every 12000 KM	Every 14500 KM	
	interval Items	New Vehicle	One month	three months	Six months	Twelve months	Fifteen months	Tools
*	Air cleaner	Ι		С	С	R	С	Common tool
*	Gasoline filter	Ι			Ι	R		Common tool
*	Engine oil filter	С			С	С		Common tool
	Engine oil replacement	R		0	nce every 10	000KM		Common tool
	Tyre pressure	Ι	Ι	Ι	Ι	Ι	Ι	Tyre pressure gauge, air inflator
	Battery inspection	Ι	Ι	Ι	Ι	Ι	Ι	Densimeter, multimter
	Actuating clearance inspection	Ι	Ι	Ι	Ι	Ι	Ι	Common tool
	Inspection of steering handle bar looseness	Ι			Ι	Ι		Common tool
	Shock absorber actuating inspection	Ι			Ι	Ι		Common tool
	Inspection of looseness of bolts at all positions	Ι	Ι	Ι	Ι	Ι	Ι	Torque wrench
	Check if gearbox leaks oil	Ι	Ι	Ι	Ι	Ι	Ι	Common tool
*	Spark plug inspection and replacement	Ι		Ι	R	R	Ι	Common tool
*	Gearbox oil replacement	Ι		0	nce every 50	000KM		Common tool
	Lubrication of all the places on the vehicle				L	L		Lubricant injector
	Muffler	Ι	Ι	Ι	Ι	Ι	Ι	Common tool
*	Ignition timing	Ι	Ι	Ι	Ι	Ι	Ι	Timing light
*	Carburetor	А	Ι	А	А	А	А	Tachometer,
*	Idle exhaust gas inspection	А	Ι	А	А	А	А	CO HC analyzer
*	Throttle inspection	Ι		Ι	Ι	Ι	Ι	Common tool
	Fuel hose inspection	Ι		Ι	Ι	Ι	Ι	Common tool
	Light instrument and electric apparatus	Ι	Ι	Ι	Ι	Ι	Ι	Visual multimeter
	Main stand and side stand	Ι			Ι	Ι		Common tool
	Shock absorber			Ι	Ι	Ι	Ι	Common tool
*	Torque of engine bolt	Ι		Ι	Ι	Ι	Ι	Torque wrench
$\square$	Front/rear brake			Ι	Ι	Ι	Ι	Common tool
	Drive chain		Ι	Ι	Ι	Ι	А	Common tool
	Clutch			Ι	Ι	Ι	Ι	Common tool
*	Valve		Ι	Ι	Ι	Ι	Ι	Feeler gauge

### **Expected Inspection**

1	Ignition system perform maintenance inspection on obvious and continuous ignition malfunctions,
	engine fire, overheated back burning and others.
2	Carbon deposition removal obvious underpowered, get rid of carbon deposition on cylinder head, piston
	head and air exhaust system.
3	Piston and cylinder when cylinder is over worn or stuck, please replace it.

Please go to your local Qianjing Motorcycle dealer periodically for inspection and adjustment to keep your vehicle in best conditions.

In the above table, monthly 1000km travel is employed as reference.

#### I—Inspect A—Adjust R—Replace C—Clean L—Lubricate

**Note:** 1. "\*" for items involved in exhaust gas, which meets regulations of China Environmental Protection Agency. Normal maintenance shall be performed according to the specifications on the user's manual; unauthorized repair and adjustment are forbidden. We will not be responsible for the results.

2. You shall clean more frequently the air cleaner to extend its service life when your motorcycle is used on sand-gravel roads or in severely polluted environment.

3. More frequent servicing may be required when the motorcycle is often driven at high speed or travels a long distance.

## **Engine Oil/Filter**

### Engine oil level

#### \*Attention

• Motorcycle shall stand on the flat ground while checking engine oil level.

•Inspect engine oil level when the engine has run for 2~3mintues or stopped for 2~3minutes.

Check engine oil level

When the engine oil level sensor alarms, refill engine oil to its upper limit.

### Engine oil replacement

#### \* Attention

When the engine is warmed up, replace engine oil. The oil can flow out easily.

Shut down engine.

Screw off the drain plug at the bottom of crankcase (1) to drain engine oil.





When the engine oil is completely drained, put back cleaned drain plug and sealing ring.

Refill engine oil to specified level.

Check if there is engine oil leakage. Start the engine and run the engine on idle for a few minutes. Check engine oil level again.

# Throttle Cable Adjustment

#### \*Attention

Adjust properly engine idle before adjustment of throttle cable clearance.

Check clearance of throttle cable, clearance shall be 3-5mm. If the clearance is not up to the specified, adjust it.

Adjust clearance of throttle cable.

Procedures:

Loosen locknut (1).

Rotate adjusting nut (2) inward or outward

till it gains specified clearance.

Rotate inward to increase clearance; rotate outward to reduce clearance.

Tighten locknut.

When the clearance is adjusted, rotate handle leftward and rightward to make sure idle of engine does not change.

# Air Cleaner

Replace air cleaner.

Take down the left protecting plate.

Take air cleaner cover.

Take out filter element and filter element guide of air cleaner.

Check if filter element is polluted or injured. If necessary, replace it with a new one.

Clean air filter element.

Thoroughly and gently wash filter element with detergent.

Never use gasoline oil as cleaning agent, it may cause fire. Please do not twist filter element in case the foam material

is damaged.

Apply engine oil onto the filter element and then compress surplus engine oil so that the filter element is wet but not dropping oil.





# **Replacing** Time

If driving under dusty condition or in rainy days frequently, replace the air cleaner earlier.

#### \* Attention

While removing filter element of air cleaner, please do not run the engine, in case unfiltered air comes into the engine, which may result in fast wear of some components or damage the engine. On the other hand, rotation of engine without filter element may affect the carburetor and the carburetor will not work normally afterwards, which may result in overheated engine. Install filter element guide, filter element, air cleaner housing cover, stop valve assembly and left protecting plate

# **Spark Plug**

Disconnect lead wire of spark plug cap. Remove spark plug with a spark plug wrench or other applicable tools.

Inspection

- . If the insulator is cracked or damaged;
- . If electrodes are worn;
- . Combustion condition and color
  - -Light grey color means excellent combustion condition.
  - —Pale color indicates that ignition system fails or lean fuel/air mixture.
- —Wet appearing or dark carbon deposition means higher fuel/air mixture.

If the above-mentioned appear, please remove them with spark plug cleaner or wire brush. If necessary, replace the spark plug.

If the insulator is cracked or worn, please replace it with a new one.

Spark plug clearance inspection **Clearance: 0.6-0.7mm** 

#### \* Attention

Reinstall the spark plug into the cylinder cap and tighten it with the specified torque.

Tightening torque: 18N.m

Screw the spark plug into the cylinder cap first with fingers, and then tighten it with spark plug wrench.



# Battery

### Removal

Remove the seat and take down the right protecting plate. Remove the battery from the battery case (1). Disconnect the battery negative (-) lead wire first and then the positive (+) lead wire. Remove the battery.

#### Warning!

During positive lead wire disconnection, be sure to prevent the tools being used from touching the frame; or it will result in short circuit sparks, which may ignite gasoline and damage battery. It is dangerous!

Install the battery in reverse order of removal.

#### Warning!

To avoid short circuit, please connect positive (+) lead wire first, then the negative (-) lead wire.

During the whole motorcycle adjustment, please do not disconnect the battery, which may result in interior component damage of the whole vehicle.

### Battery charging (circuit voltage) inspection

Open the seat cushion and take down the right protecting plate.

Disassemble the battery from the battery case.

Disconnect the battery negative (-) lead wire first and then the positive (+) lead wire.

Remove the battery.

Measure the battery voltage using a voltmeter.

Fully charged: 13.1V

Undercharge: 12.3V (battery not work for one hour) \* Attention

Voltmeter shall be used for charging inspection.

### Charging

Connection method: Positive pole of battery charger is connected to battery positive lead wire; Negative pole of battery charger is connected to battery negative lead wire.

#### Warning!

- Battery shall be away from fire.
- Shut off charger switch first before or after charging in case sparks may be generated at connection parts, which







may result in explosion.

- During charging, please take the current time labeled on the battery as basic time.
- \* Attention
- Battery quick recharging is not recommended except in case of emergency.
- After recharging, wait at least 30minutes and then measure the battery voltage.

<b>Recharging current:</b>	Standard: 0.3A
	Quick recharging: 3.0A
<b>Recharging time:</b>	Standard: 10-15hours
	Quick recharging: 30minutes
After recharging:	Open circuit voltage: over 12.8V

# Carburetor

### Idle speed adjustment

#### \*Attention

Perform idle speed adjustment when the engine is warm.

Warm up the engine and then adjust idle speed.

Run the engine and connect engine tachometer.

Adjust the throttle cable lock-screw to specified RPM.

#### Idle speed RPM: 1400±100rpm/min

If idle speed RPM is unsteady, or idle speed is not smooth when gently raise engine speed, adjust idle speed adjusting screw again.

# **Ignition** Timing

#### \* Attention

Inspect ignition system when the ignition timing is incorrect.

Warm up the engine for 3~5 minutes

Stop the engine and connect the timing lamp to lead wire of spark plug.

Remove timing hole cap.

Start engine and idle it.

Inspect ignition timing.

If symbol "F" aligns to the mark on the right crankcase, it indicates that the ignition timing is correct. Increase engine speed and check if Symbol "F" begins to move.





# **Compression Pressure of Cylinder**

Warm up engine.

Insert the pressure gauge.

Turn choke valve to its full open position.

Set throttle handle to its full open position and kick start the engine.

#### Compression pressure of cylinder: 1-1.2mpa

#### \* Attention

Start the engine till reading of pressure gauge does not rise. Causes for low pressure:

. Valve improperly adjusted

. Valve leaks air.

. Worn piston ring or cylinder

Causes for high pressure:

. Carbon deposition in combustion chamber or on piston Stop engine and remove spark plug and spark plug cap.



# **Engine Oil**

# Engine oil level inspection

#### \* Attention

During engine oil level inspection, please do not tighten engine oil ruler.

Oil level inspection. Stop the motorcycle on the flat ground with its middle stand and support the vehicle vertically.

When engine oil is consumed continually, you shall inspect oil level regularly and refill to proper position if necessary.

#### Engine oil volume: 0.8L for oil replacement 1.1L for engine overhaul

If engine oil level is too high, operation of engine and clutch will be affected;

Too low engine oil level will result in overheated engine and premature component wear.

Refilling engine oil of poor quality or different types or brands will reduce lubrication effects.

Remove engine oil ruler when the engine stops. Dry the oil on the ruler with a piece of clean cloth.

Stand the engine on a horizontal plane and put the engine oil





ruler into the engine. Do not tighten the ruler.

Take out the engine oil ruler and inspect oil level.

If oil level is lower or approaches the lower limit, add recommended oil to the upper limit mark.

#### \* Attention

Check if sealing ring is damaged. Install the engine oil ruler.

# **Engine Oil Replacement**

Warm up engine.

Place an oil pan below the engine and drain engine oil by removing drain plug and oil ruler.

Kick start engine several times to drain thoroughly the engine oil.

After drainage, inspect and clean engine oil filter.

Be sure that filter screen, spring, O ring and drain plug are perfect and then put them back onto the engine.

#### \* Attention

Oil should be changed when the engine is warm. Place the engine on the side stand.

Make sure all the engine oil is completely and quickly drained. When the drain plug is removed, engine oil filter and spring will be ejected.

Tighten the drain plug.

Add recommended engine oil into the crankcase.

Install engine oil leveler. Start the engine and let it run for 2~3minutes at idle.

Stop the engine and check if engine oil level is at upper limit mark in a few minutes.

Stand the engine vertically on the ground to check oil level. Make sure no oil leaks.

# **Drive Chain Slackness**

Stand vertically the motorcycle on the flat ground and check

drive chain slackness O,a.

#### Drive chain slackness: 10-20mm

If the drive chain does not meet the specification, adjust it. Adjust drive chain slackness:







Screw off rear shaft nut and lock-nuts of adjusters on both drive chains. Rotate uniformly both adjusters till the drive chains gain normal slackness.

#### \* Attention

Do not install new drive chains onto worn sprockets or install worn drive chains onto the new sprockets.

Keep both sprocket and drive chain in good conditions, or newly replaced chain or sprocket will be worn soon.

# Clearance of front/rear brake

### Front brake clearance

Measure the clearance of front brake at the tip of front brake handle.

Clearance: 10-20mm

## Brake pedal clearance

Measure brake pedal clearance.

#### Clearance: 20-30mm.

If the clearance measured does not meet the specified value, adjust it.

Adjust clearance of brake pedal. Screw in or screw off adjuster. If the adjuster is screwed in, clearance is decreased; if screwed out, clearance is increased. Adjust till the clearance is up to the specification.

After adjustment, brake does not drag.

# Headlamp

Remove mounting screw (1) of cowling.

Remove cowling (3) , headlamp hood and headlamp.

Pull out headlamp holder and remove the reflector.

Release the circlip and take out lamp adapter.

#### \* Attention

When the bulb is lit, keep your hands and inflammable materials with some distance away from it. If lighting bulb is hot, touch it when it cools down.





Install a new headlamp bulb (7). Screw tightly the new bulb into the adapter.

Avoid touching bulb glass with your bare hands during installation and staining it with oil, which may affect transparency, service life and luminous flux of bulb.

If oil is adhered to the bulb, clean it with a cloth moistened with alcohol or highly volatile rubber solution.

Install headlamp assembly.





# Clutch

Check clearance of clutch cable.

#### Clearance: 10-15mm.

Adjust clearance of clutch cable.

First loosen lock nut (1).

Screw in or screw off adjuster (2) till clearance meets the specified value.

Finally tighten the locknut.



# Front/Rear Suspension System

### Front suspension

Grasp the front brake handle and compress upward and downward the front shock absorber to check its actuator.

Check if the front shock absorber leaks oil and if the components are loosened.



# Rear Suspension

Compress upward and downward the rear shock absorber to check its actuator.

Check if components on the rear shock absorber are loosened or injured.

Lift and support the rear wheel and swing the wheel to check if engine suspension bushing is loosened.



# **Bolt/Nut/Fastening Part**

Inspect bolts, nuts and fastening parts at every part of the motorcycle for looseness.

If it is loose, tighten it to specified torque.



# Wheel Rim/Tyre

Check if there is crack, nails and similar sharp objects, and other injuries on the tyres.

Inspect pneumatic pressure of tyres.

#### \* Attention

Measure the tyre pressure in cool state.

Specified air pressure

Unit: Kpa

Tyr	Tyre		
			pressure
01125 264	Front tyre	100/70-17	190±10kPa
QJ125-26A	Rear tyre	130//60-17	210±10kPa

# **Tyre Specifications**

01125 264	Front tubeless tyre	100/70-17
QJ125-26A	Rear tubeless tyre	130//60-17

Check if lock nut of front shaft is loosened.

Check if lock nut of rear shaft is loosened.

If loosened, tighten it to specified torque.

Tightening torque:	Front shaft lock nut	40-60 N·m
	Rear shaft lock nut	85-98 N∙m

# **Steering Stem Bearing and Handle Fixation**

Move left and right handle and check if lead wires disturb it. Rotate front wheel and confirm handle can move smoothly. If the handle does not move smoothly and is loosened, check steering stem bearing.





# **Inspection and Maintenance of Electric System**

Fastening position and fastening part name	Tightening torque (N·m)
Starting motor clutch cover bolt	12
Starting motor clutch locknut	95
Rectifier bolt	5.0
High-voltage coil mounting bolt	9.0
Flywheel locknut	5.0
Vehicle block protecting plate bolt	9.0

# Table of tightening torque for fastening parts used in electric system

# **Charging System**



Starting relay
Scintillator
Battery
Electric igniter
High-voltage ignition coil
Power lock assembly

# I Battery/Charging System

Preparatory data1.1	Fault diagnosis1.2
Battery1.3	Charging system1.4
Voltage/current adjuster	1.5
Magneto charging coil	1.6
Removal of magneto	1.7

# **1.1 Preparatory Data**

### Precautions on operation

#### \* Attentions

1. The battery can be charged and discharged, and used repeatedly. If a battery is laid aside after discharging, its service life will be shortened and its performance is degraded. Performance of a battery is usually reduced after about 2-3 years' run. Voltage of the performance-reduced (capacity drops) battery can be resumed, but the voltage will run down quickly while loading.

2. Overcharging of battery: Usually overcharging is demonstrated by the battery itself. If short circuit occurs inside the battery, there will be no voltage or very low voltage on the terminals of the battery. Adjuster fails: it indicates too high voltage on the battery, the life-span of the battery will be shortened.

3. When the battery is not be used for a long period, it will self-discharge and its capacitance will drop. The battery should be recharged every three months.

4. Charging system inspection: please perform inspection in the sequence listed in the fault diagnosis table.

5. If there is current going through the electric part, please do not remove the connector, or the voltage will be very high and electronic components inside the voltage adjuster will be damaged. Set ignition switch at "Off" position and then begin your operation.

6. It is not necessary to inspect maintenance-free (dry-charged type) battery. You don't need to add electrolyte and distilled water for it.

- 7. Inspect the entire electric load.
- 8. Quick charging is forbidden except in emergency.
- 9. During quick recharging, the battery must be removed from the motorcycle and recharged.
- 10. While battery is exchanged, please do not use liquid-feeding battery.
- 11. A voltmeter shall be employed to check recharged battery.

# Preparatory Standard

	Item		Specification
	Capacity/type		12V dry-charged type
	Voltage	Fully recharged	13.1V
Battery	(20)	Must be recharged	12.3V(not work for one hour)
	Recharging current		Standard: 0.9A, Quick: 9A
	Recharging time		Standard: 10-15hours; Quick: 30minutes
Magnata	Max. capacity		120W
Magneto	Coil impedance value (20)		White-white $0.5-10\Omega$
	Туре		Full-wave rectification
Voltage regulator Battery recharging voltage		14.5V±0.4V/5.000rpm	

### Tightening torque

Rectifier bolt	5.0 N·m	Universal non-adjustable spanner
High-voltage coil mounting bolt	9.0 N·m	Flywheel remover
Flywheel locknut	5.0 N·m	Testing device
Vehicle block protecting plate bolt	9.0 N·m	Multimeter

# **1.2 Fault Diagnosis**

### No power

Battery over discharged Lead wire of battery is not connected. Fuse is broken. Power switch is poorly contacted.

### Low voltage

Battery is poorly recharged. Poor contact. Poor charging system Bad voltage and current adjuster

### Unstable power

Lead wire of battery is poorly contacted. Discharging system is of poor contact. Lighting system is of poor contact or short circuit.

Tools

## Poor charging system

Wire connector is of poor contact, short circuit or short line. Defective voltage and current adjuster Magneto does not work well.

### **1.3 Storage Battery**

### 1.3.1 Battery Removal

Take down the right protecting plate (1).

Disconnect the battery negative (-) lead wire first and then the positive (+) lead wire.

Remove the battery breather.

Remove battery mounting bracket (2).

Remove the battery (3).

#### Warning!

During positive lead wire disconnection, be sure to prevent the tools being used from touching the frame; or it will result in short circuit sparks, which may ignite gasoline and damage battery. It is dangerous!

During the whole motorcycle adjustment, please do not disconnect the battery, which may result in interior component damage of the whole vehicle

Install the battery in the reverse order of removal.

#### \*Attention

To avoid short circuit, please connect positive (+) lead wire first, then the negative (-) lead wire.

Battery charging (circuit voltage) inspection

Open the battery cover and remove battery pressure plate assembly.

Disconnect lead wire of the battery connector.

Measure voltage between terminals of the battery

Fully charged: 13.1V

Undercharged: 12.3V (battery does not work for 1hour)

#### Attention

A voltmeter shall be employed to check recharged battery.

### 1.3.2 Charging

Connection method: positive pole of battery charger is connected to battery positive lead wire; Negative pole of battery charger is connected to battery negative lead wire

#### Warning!

• Battery shall be away from fire.

• Shut off charger switch first before or after charging in case sparks may be generated at connection parts, which may result in explosion.

• During charging, please take the current time labeled on the battery as basic time.

#### \* Attention

- Battery quick recharging is not recommended except in emergency.
- After recharging, wait at least 30minutes and then measure the battery voltage.





<b>Recharging current:</b>	Standard: 0.3A	
	Quick charging: 3.0A	
<b>Recharging time:</b>	Standard: 10-15hours	
	Quick recharging: 30minutes	

Recharging completed: open circuit voltage: over 12.8V

### 1.4 Charging System

### 1.4.1 Short circuit test

Disconnect the grounding wire from the battery and use a voltmeter to connect battery negative lead wire with grounding wire. Set the switch at OFF position and check if it is shorted.

#### \* Attention

Positive lead wire of multimeter is connected to negative lead wire of battery.

If abnormality is found, check if there is short circuit on ignition switch and main wiring

# 1.4.2 Charging state inspection

While inspection, battery shall be fully charged and a multimeter be used for the test.

Warm up the engine and then install fully charged battery onto the motorcycle.

Connect voltmeter between terminals of the battery.

Remove the main fuse and connect ammeter between the two terminals. Start engine and slowly raise RPM. Measure limited voltage and current.

#### Limited voltage/rpm: 14-15V (5.000rpm)

If limited voltage is beyond the specified range, check voltage regulator. Inspect limited voltage in lighting system.

#### \* Attention

Set multimeter to position of AC voltage

### 1.5 Voltage-current Regulator

### 1.5.1 Loop inspection on main wiring terminals

Disconnect the 6P plug on the voltage-current regulator.





Check continuity between main wiring terminals in the following way:

Judgment	
It is battery voltage.	
No power flowing	
between magneto coil	
and ground	
There is resistance	
between coils	



# 1.5.2 Voltage-current regulator inspection

When main wiring terminal is normal, check if plug of voltage-current regulator is of poor contact and measure impedance value between terminals of

voltage-current regulator itself.

\* Attention

• Do not touch the metal part of multimeter probe with your finger.

• Check with a multimeter. If impedance values measured by different multimeters are not the same, it perhaps the inspection is not correct.

When impedance value between terminals is abnormal, replace voltage regulator.

Multimeter +	White1	Red/white	Red	Black	White2
-	Unit: MΩ				
White1		No	No	0.1~3	10~90
red/white	No		No	0.1~3	No
Red	0.1~3	No		1.2~5	0.1~3
Black	No	No	No		No
White2	60~80	No	No	0.1~3	

# **1.6 Magneto Charging Coil**

#### \* Attention

Inspection of magneto charging coil can be performed on the engine.

### Inspection

Disconnect the 6P connector on the magneto.

Use a multimeter to measure impedance value between white coil of magneto and vehicle block.

#### Standard value: 0.5-10 $\Omega$ (20 )

If measured value exceeds the standard, the magneto coiling shall be replaced.

# 1.7 Magneto Removal

#### \* Attention

Inspection of magneto lighting coil can be performed on the engine.

### 1.7.1 Inspection

Disconnect the 4P connector on the magneto.

Use a multimeter to measure impedance value between yellow coil of magneto and ground wire of vehicle block.

#### Standard value: 0.4-0.6 $\Omega$ (20 $\,$ )

If measured value exceeds the standard, the magneto coiling shall be replaced.

### 1.7.2 Removal

Remove vehicle block protecting plate.

Remove protecting plate of engine on the left side.





Remove flywheel locknut. Use a flywheel remover to take down the flywheel. Remove the fixation key. Disconnect lead-wire connector of magneto. Remove stator of magneto.

### 1.7.3 Installation

Install the magneto stator onto the engine box.

Connect lead-wire connector of magneto.

Clean crankshaft and conical part of flywheel.

Make sure the fixation key is installed into the key slot on the crankshaft. Align the groove on the flywheel to the fixation key on the crankshaft.

### \* Attention

There is magnetism on the inner surface of flywheel, ensure there is no bolt on it.

Fix the flywheel using a universal non-adjustable spanner and then tighten the locknut.

Torque value: 9.0 N·m

Install protecting plate on the left side.



# **Ignition System**



1 Relay2 Scintillator3 Battery4 Igniter5 High-voltage ignition coil6. Power lock assembly 7 Voltage regulator

### **II** Ignition System

Preparatory data	2.1
Fault diagnosis	-2.2
Ignition system inspection	2.3



### 2.1 Preparatory Data

#### Precautions on operation

1. Ignition system inspection: please perform inspection in the sequence listed in the fault diagnosis table.

2. Ignition system uses electronic-type automatic timing device, which is solidified in the CDI assembly, so it is unnecessary to adjust the ignition time.

3. Ignition system inspection: please perform inspection in accordance with the sequence listed in the fault diagnosis table.

4. Ignition system CDI shall not be dropped and hung, or heavily knocked (this is also the main reason for its failure). Pay special attention to this while removing it.

5. Most of the ignition system problem due to poor contact of sockets. Please check first if parts of the connector are well contacted.

6. Check if heat value of spark plug is proper. Improper spark plug may result in unsmooth engine running or burn of spark plug

7. The maximum voltage is taken to introduce inspection items in this Part. Inspection methods for impedance value of ignition coil are also recorded and judged.

8. Check ignition switch according to the continuity test table.

9. Remove magneto and stator on operation instructions.

### Preparatory data

Item			Standard Value
Spark plug	Standard		B7RC
Spark plug clearance			
	Primary coil		$0.4\Omega\pm10\%$
Ignition coil impedance value (20)	Secondary coil	With spark plug cap	8-11ΚΩ
		Without spark plug cap	3-5.5KΩ
Impedance value of trigger (20)			100-200Ω
Impedance value of charging coil (20)			600-800Ω
Ignition coil primary peak voltage			300V
Trigger voltage			Higher than 1.7V

Tools

Accessory for voltmeter with maximum range Multimeter

# 2.2 Fault Diagnosis

### Spark plug no spark-over

•

	Symptom	Possible causes (Determine the cause from 1 in sequence)		
Ignition coil		Inner impedance is too small. Use appointed tester to test.		
		Crankshaft rpm is too low.		
	<b>W71</b> (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Tester is disturbed (it is normal when more than one time's measured		
	When the high voltage power is too	voltage is above the basic).		
	low.	Wiring of ignition system is poorly contacted. Ignition		
		coil is no good.		
		Charging coil is bad. (Peak voltage measurement)		
		Tester is wrongly connected.		
		Poor ignition switch.		
		Connector of CDI assembly is poorly contacted.		
	XX71-11	Ground wire for CDI assembly is shorted or poorly contacted.		
G 1	While no high-voltage power supply,	Poor charging coil (Peak voltage measurement) .		
Secondary	high voltage power is sporadic.	Defective trigger (Peak voltage measurement).		
side voltage		Connector of high voltage wire is not good.		
		Inferior CDI assembly. (after items - are tested and proved		
		abnormal or spark plug no sparking.)		
	High-voltage power is normal, spark	Inferior spark plug or secondary leakage of the ignition coil.		
	plug no sparking.	Bad ignition coil.		
		Inner impedance is too small. Use appointed tester to test.		
		Crankshaft rpm is too low.		
	No high-voltage power supply	Tester is disturbed (it is normal when more than one time's measured		
Charging coil		voltage is above the basic).		
		Charging coil is bad. (when items - are proved normal)		
	No high-voltage power supply or	Defective ignition coil.		
	high voltage power is sporadic.	Defective charging coil.		
		Inner impedance is too small. Use appointed tester to test.		
	When high-voltage power supply is too low.	Crankshaft rpm is too low.		
		Tester is disturbed (it is normal when more than one time's measured		
Trigger	100 100.	voltage is above the basic).		
		Trigger is bad. (when items ( - are proved normal)		
	No high-voltage power supply or	Bad ignition coil.		
	high voltage power is sporadic.	Bad trigger.		

# 2.3 Ignition System Inspection

#### \* Attention

• When there is no spark-over from the spark plug, check if components of wiring are loosened or badly contacted and make sure if all the voltage values are normal.

• There are many brands of multimeters with different interior impedance. The values they measured are not the same.

Connect a high-voltage shunt or an ammeter with input impedance higher than  $10M\Omega$  10CV to the multimeter.

### 2.3.1 Primary voltage of ignition coil

If an old spark plug is removed and replaced with a good one, ground it with engine.

#### \* Attention

Test when wirings of all the circuits are correct. Normal cylinder compression pressure means to test the pressure with spark plug installed on the cylinder head.

Connect lead wire of ignition coil; a shunt is connected between the terminal (black/white) of primary coil and the grounding vehicle block.

Press starting motor button or kick starting pedal to measure the primary peak voltage of ignition coil.

#### Min. voltage: higher than 95V.

#### \*Attention

Please do not touch the metal parts of testing probe with your fingers while measuring the voltage, or you will be shocked. Please take care.

# 2.3.2 Trigger

#### \* Attention

Inspect when spark plug is installed on the cylinder head and compression pressure is normal.

Disconnect connectors 4P and 2P from CDI assembly. A peak-voltage shunt is indirectly connected to the 4P connector (black terminal) and 2P wiring-terminal connector of trigger (blue/white terminal). Press starting motor button or kick pedal level to measure primary peak voltage of trigger.







Connecting method: positive (+) to blue/white, negative (-) to green/white. **Min. voltage: higher than 1.7V.** 

#### \* Attention

Please do not touch the metal parts of testing probe with your fingers while measuring the voltage, or you will be shocked. Please take care.

When the peak voltage measured at connector of CDI assembly is abnormal, take down the protecting plate on the right side of vehicle and remove connector of magneto. Trigger (blue/white) is connected with a shunt.



• When the measured voltage at CDI assembly terminal is abnormal, but measured voltage at magneto terminal is normal, it indicates that the connector is of poor contact or wiring is broken.

• When measured results at both sides are abnormal, the trigger is damaged. Please refer to items listed in Diagnosis Table and check.

### 2.4 CDI Assembly

### 2.4.1 System Inspection

#### System inspection

Remove CDI assembly and check components related to the ignition system at wiring terminal.

### 2.4.2 Inspection

Remove CDI assembly and check if connectors are loosen or corrosive.



Item	Measuring terminal	Standard Value (20)
Main switch	Red—Red/White	On continuity when main switch is
		"OFF".
Trigger	Blue/White-White/Green	100-200Ω
Primary coil of ignition	Black/White—Black	0.4Ω±10%
coil		
Secondary coil of ignition	Black—spark plug cap (not including spark	3-5.5KΩ±10%
coil	plug)	

# 2.5 Ignition Coil

### 2.5.1 Removal

Remove protecting plate of vehicle block. Remove spark plug cap. Remove primary lead wire of ignition coil. Remove locknut of ignition coil and take out the ignition coil. Install it in the reverse order of removal.

#### \*Attention

The primary coil is installed with black/white wire connector.

### 2.5.2 Primary coil inspection

Measure impedance between terminals of primary coil Standard value:  $0.4\Omega \pm 10\%$  (20) Impedance value within the range is good.

Impedance value " $\infty$ " indicates broken wire inside the coil. The coil shall be replaced.





### 2.5.3 Secondary coil

Attached with the spark plug, and measure the impedance between lead-wire side of spark plug cap and terminal.

#### Standard value; 8-11K $\Omega$ (20 )

Impedance value within the range is good. Impdeance value " $\infty$ " indicates broken wire inside the coil. Remove the spark plug cap and measure impedance value between primary side lead-wire and negative terminal. Standard value: 3-5.5K $\Omega$ ±10% (20)


## 2.6 Trigger

#### \* Attention

Trigger inspection can be performed on the engine.



#### Inspection

Remove protecting plate of vehicle block.

Remove lead-wire connector of trigger.

Measure the impedance between blue/white terminal of lead wire at engine side and grounding vehicle block.

#### Standard value: 100-200 $\Omega$ (20 )

If measured impedance value is beyond the range, please replace the magneto.



# **Starting System**



Starting relay
 Power lock assembly

2 Scintillator 7 Rectifier 3 Battery 4 Electronic igniter8 Electric horn

5 high-voltage ignition coil

# **III** Starting System

- Preparatory data-----3.1
- Fault diagnosis------3.2
- Starting motor-----3.3
- Starting relay-----3.4

## 3.1 Preparatory Data

### Precautions on operation

Starting motor removal can be performed on the engine. Starting clutch removal refers to removal instruction.

### Basic data

Item	Standard	Service Limit
Length of starting brush	12.5mm	8.5mm
Starting idler shaft bushing		8.3mm
Starting idler shaft OD		7.94mm

### Tightening torque

Starting motor clutch cap bolt	12 N·m
Starting motor clutch locknut	95 N∙m

Tools

Locknut wrench

Universal un-adjustable wrench

## **3.2 Fault Diagnosis**

Starting motor will not run •Broken Fuse

- •Low battery
- •Defective ignition switch
- •Defective starting clutch
- •Defective braking switch
- •Defective starting relay
- •Poor connecting wire contact
- •Defective starting motor

## **3.3 Starting Motor**

### 3.3.1 Removal

#### \* Attention

Before removing starting motor, the ignition switch must be set at "OFF" position. Disconnect battery grounding wire and then turn on the power supply to check if starting motor runs to confirm your operation is safe.

Starting motor runs weakly

•Poor connecting wire contact

•Starting motor gear stuck by

foreign substances

•Low battery

First remove the lead-wire clip of starting engine.

Remove starting motor mounting bolt and take down the starting motor.

Roll up the rubber waterproof jacket and remove starting motor connector.

### 3.3.2 Disassembly

Disassemble housing screw, front cover, motor housing and other parts.

### 3.3.3 Inspection

Inspect other component assemblies.

Replace with a new one when there is surface partial friction, injuries or burn.

The commutator shall be cleaned when there is metal particles adhered to its surface.

Inspect for continuity between contact surfaces of other assemblies.

Confirm the discontinuity of armature shaft among surfaces of commutator.

Inspect for continuity of starting motor housing.

Confirm the continuity between conducting terminal and starting motor housing.

Starting motor rotates but the engine does not •Defective starting clutch

- •Starting motor counter-rotate
- •Low battery





Inspect continuity between conducting terminal and brush. Replace it with a new one if abnormality exits. Inspect carbon brush holder for continuity. If there is continuity, replace it. Measure brush length

#### Service limit: replace it when it is shorter than 8.5mm

Check rotation smoothness of the needle bearing in the front cover and whether it is loosened when it is pressed in. If there is abnormality, replace it with a new one.

Check the oil seal for wear and injury.

## 3.3.4 Assembly

Apply lubricating grease on the oil seal in the front cover. Install brush onto the brush holder.

Apply lubricating grease on movable parts at both ends of brush shaft.

Press brush into its holder and install front cover of electrodes.

#### \* Attention

• There should be no hurt on the contact surface of brush and armature. Take care.

• Installation shaft of armature cannot hurt lip of oil seal. Take care.

Install a new O ring onto the front cover.

Align and install the boss of motor housing to the recess of front cover.

Tighten housing screws.

#### \* Attention

When assembling housing and front cover, armature can work as a magnet to easily pull the front cover up; and then gently press it down to complete the assembly.

### 3.3.5 Installation

Install lead wire of starting motor and be sure to install the dust seal. Check if the O ring is damaged and replace it if there is abnormal. Apply some engine oil onto the O ring and then install the starting motor Install rear brake wire clip.



## 3.4 Starting Relay

### 3.4.1 Actuation Inspection

Take down the protecting plate of vehicle block. When the ignition switch is set at "ON" position, press starting motor and a "Click" sound can be heard.

#### Inspect Sound.

No sound:

"Click" sound indicates normal.

- Check starting relay voltage.
  - Check starting relay ground wire loop.
- Inspect starting relay actuation.



### 3.4.2 Starting relay voltage inspection

Lift and support the main stand. Measure the voltage between negative pole (green/yellow) of starting relay connector and vehicle ground wire.

Set ignition switch at "ON" position and catch the brake lever. Battery voltage shall meet the specified. When there is no voltage at wire terminal of starting relay, inspect braking switch continuity and lead wire.

## 3.4.3 Starting relay ground loop inspection

Remove starting relay connector.

Inspect continuity between black wire of connector terminal and vehicle ground wire.

When the starting button is pressed, continuity between black wire of connector and vehicle ground wire shall be fine.

If there is no continuity, inspect starting button continuity and lead wire.

## 3.4.4 Acutation Inspection

Connect starting relay with battery and connect terminal of starting motor with multimeter.

Connect fully charged battery between black wire and green/yellow wire of relay. A "tap" sound of operation can be heard on the relay and resistance displayed by multimeter is zero.



# **Bulbs/Switches/Instruments**



1 Headlamp 2 Instruments 3 Electric horn 4 Left rear turn signal lamp

# IV Bulbs/Switches/Instruments

Preparatory data	4.1
Fault diagnosis	4.2
Headlamp bulb replacement	4.3
Front turn signal lamp bulb replacement	4.4
Tail lamp bulb replacement	4.5
Instrument	4.6
Ignition switch	4.7
Electric horn	4.8
Handle switch	4.9

## 4.1 Preparatory Data

### Precautions on operation

Remove switches from the motorcycle and perform continuity test.

All the plastic connectors have pawls on them. Release clamping of the pawl before removal. Align pawl to its hole when it is reinstalled.

While trouble shooting electric faults, please check continuity of electric component as current flowing over it. Confirm state of battery before any inspection, including battery voltage.

## 4.2 Fault Diagnosis

"ON" lamp of Ignition switch is not on.

- Bulb burnt.
- Defective switch.
- The connector is poorly contacted or the wire to it is broken.
- Low battery power or no voltage.

## 4.3 Headlamp Bulb Replacement

### 4.3.1 Removal

Screw off with a wrench locknut(1) of headlamp and take down the headlamp.

Pull out socket of headlamp adapter and remove the rear cover. Release circlip and take out of the lamp adapter.

#### \* Attention

When the bulb is lit, keep you hands and inflammable materials some distance away from it. Lighting bulb is hot; touch it when it cools down.

### 4.3.2 Installation

Install the new bulb, adapter and headlamp rear cover. Tighten the new bulb into the socket.

Avoid touching bulb glass with your bare hands during installation and staining it with oil, which may affect transparency, service life and luminous flux of bulb.

If oil is adhered to the bulb, clean it with a cloth moistened with alcohol or highly volatile rubber solution. Install headlamp assembly.

## 4.4 Front turn signal lamp bulb replacement

### 4.4.1 Removal

Disconnect wire to turn signal lamp. Screw off self-tapping screw (2) on the turn signal lamp. Remove the bulb socket from the lamp. Remove the bulb from lamp adapter.

### 4.4.2 Installation

Install the bulb in the reverse order of removal.





## 4.5 Tail Lamp Bulb Replacement

### 4.5.1 Removal

Screw off the two bolts (1). Remove the tail lamp hood. Disconnect wire connector to the tail lamp. While pressing down the tail lamp, rotate it counterclockwise Remove the tail lamp

### 4.5.2 Installation

Install the tail lamp in the reverse order of removal.

#### \* Attention

While installing tail lamp, be sure that sealing washer on the tail lamp hood is in good condition and correct position.

## 4.5.3 Tail lamp bulb replacement

### 4.5.3.1 Removal

Screw off mounting bolts on the tail lamp hood. Remove tail lamp hood (3) so that tail lamp bulb can be removed. Remove the tail lamp bulb from lamp adapter (2).

### 4.5.3.2 Installation

Install the tail lamp bulb in the reverse order of removal

## 4.6 Instrument

Remove rear mirror.

Take down the handle hood and pull out waterproof connector. Remove the screw.

Remove odometer assembly.

Remove the instrument.

Install the instrument orderly in the reverse order of removal.





## 4.7 Ignition Switch and Steering Lock

### 4.7.1 Inspection

Remove the headlamp from the cover. Remove ignition switch-wire connector. " $\bigotimes$ " (OFF) position: All the circuits are broken. " $\bigcirc$ " (ON) position: Ignition circuit is switched on and engine can be started. When the switch is at this position, the key cannot be pulled out. " $P \leq$ "(Stop) position: At night, when you have to stop the motorcycle at roadside, turn the key to" $P \leq$ "position and you will be able to pull out the key and the tail lamp (Stop Lamp) will be kept on.



### 4.7.2 Ignition switch replacement

Remove the headlamp.

Screw off the mounting bolts and remove the ignition switch holder. Remove the mounting bolts and replace ignition switch.

## 4.8 Electric Horn

### Inspection

Disconnect wire to the electric horn.

Connect lead wire of horn with the battery. When the electric horn sounds, it indicates the horn is in good condition.



## 4.9 Handle Switch

Remove protecting plate of steering handle.

Screw off mounting bolt on the brake lever and take down the bracket.

Remove the draw-bar bracket for the rear brake lever.

Remove throttle handle and bolts.

Take down throttle handle from the handle and remove the throttle cable. Remove locknut on the handle and take down the handle.

Schematic Diagram

D	immer	switch		٦	furn Sig	nal Sw	itch			
$\geq$	В	Y/R	LB:		G/BI	< 0	G/W			
IJ	$\bigcirc$	-0		+	0			H	orn But	ton
				٠					Blk	Br
Ð		0	P	•		0	$-\circ$	Ţ	0	-0



B-blue Y/R-yellow/	/red LB-light blue	O-orange	
G/Blk-green/black	G/W-green/white	Blk-black	Br-Brown

Headlamp switch			Starting switch			Stop Switch				
$\geq$	R/W-	Br/W	Y.	Y/R		R/W-	G	$\backslash$	Blk	Ŵ.
茶	9	$\downarrow$	$\neg$	-0	$(\mathfrak{f})$	0	9	8		
,DQ	9	4	9					S	9	ρ
•										

R/W-red/white Br/W-brown/white Y-yellow Y/R-yellow/red

G=green Blk-black W-white



# **Chassis Inspection and Maintenance**

	<u> </u>
Fastening position and part name	Tightening Torque (N·m)
Oil pump block assembly mounting bolt	5-9
Front brake cylinder assembly mounting bolt	22-29
Rear brake rocker arm mounting bolt	5-9
Rear shaft locknut	85-98
Upper bracket assembly mounting bolt	40-60
Front shaft locknut	55-62
Front shock absorber mounting bolt	37-44
Rear shaft locknut	85-98
Rear shock absorber top nut	37-44
Rear shock absorber bottom nut	22-29
Seat cushion mounting bolt	22-29
Fuel tank mounting bolt	5-9
Gasoline switch mounting bolt	5-9
Protecting hood mounting bolt	5-9
Sprocket mounting bolt	22-29
Rear swing arm shaft nut	70-83

# **Table of Tightening Torque of Fastening Part on Chassis**

## Front Hydraulic Brake



1 Oil pump block assembly 2 Hydraulic brake handle 3 Handle mounting bolt 4 Nut M6 5 Fixed cover
6 Bolt M6×23 7 Front hydraulic brake mounting bolt 8 Front hydraulic brake assembly 9 Washer
10 Oil hose mounting bolt 11 Brake hose assembly 12 Brake cylinder assembly 13 Brake shoe assembly

### **Rear Drum Brake**



1 Nut M14 2 Rear hub cap assembly 3 Copper pin 2×18 4 Nut M8 5 Rear hub cap mounting bolt
6 Bolt M6×30 7 Washer 6 8 Rear brake rocker arm 9 Nut M6 10 Washer 11 Cam shaft O sealing ring
12 Rear braking cam shaft 13 Rear wheel right bush 14 Rolling bearing 6302-2RS 15 Braking shoe tension
spring 16 Braking shoe assembly 17 Tube and tyre 110/80-17 18 Rear rim assembly 19 Rear buffer
20 Rolling bearing 6202-2RS 21 Rear wheel shaft 22 Valve cap 23 Rear wheel left bush
24 Rear wheel assembly 25 Rear wheel hub assembly

# V Braking System

Maintenance instruction	5.1
Fault diagnosis	5.2
Front hydraulic disc brake	5.3
Rear drum brake	5.4

## **5.1 Maintenance Instruction**

### Precautions on operation

#### \* Attention

• Please do not contaminate braking assembly with oil while assembly or disassembly.

• Please use specified detergent to clean the braking assembly, or it may reduce braking performance.

\* Please check braking system before driving your motorcycle.\*

### 5.1.1 Specifications

Item	Standard Value (mm)	Service Limit (mm)
Front brake disc thickness	4.0	3.0
Front brake shoe thickness	4.0	3.0
Front brake disc diameter	φ240	-
Rear brake drum ID	130	131
Rear brake shoe thickness	4.0	3.0

## 5.1.2 Tightening Torque Value

Front wheel shaft locknut	55-62	N∙m
Rear wheel shaft locknut	85-98	N·m

Front brake cylinder assembly mounting bolt 22-29 N·m

## **5.2 Fault Diagnosis**

Braking System

### Poor braking performance

### Brake drags or tight handle

1. Improper brake adjustment

2. Worn braking shoe assembly and brake disc

1. Improper brake adjustment

2. Worn braking shoe assembly and brake disc

3. Braking shoe assembly improperly installed

#### 3. Braking shoe assembly improperly installed

4. Braking shoe assembly and brake disc contaminated

### Noisy Braking

- 1. Braking shoe assembly and brake disc are worn.
- 2. Braking shoe assembly and brake disc are contaminated

## 5.3 Front Hydraulic Brake

### 5.3.1 Removal

#### \* Attention

• Replace braking shoe assembly.

• If a braking shoe assembly will be used again, please mark it on the side before removal so as to re-install it to its original place

Remove from right handle and front shock absorber the following assemblies. Front brake:

- 1. Hydraulic brake handle (7)
- 2. Oil pump block assembly (5)
- 3. Braking hose assembly (4)
- 4. Braking cylinder assembly (6)
- 5. Hydraulic brake disc (2)

Note: Detailed breakdown drawing refers to P85.

#### \* Attention

•Please do not contaminate braking shoe assembly with oil while assembly or disassembly

•Please use specified detergent to clean the braking assembly, or it may reduce braking performance.

Screw off braking cylinder assembly mounting bolt.

Remove the braking cylinder assembly from front shock absorber.

Remove front wheel shaft.

Remove front wheel.

Remove brake disc from the front wheel.

### 5.3.2 Inspection

Check if braking shoe assembly and brake disc are worn. Replace them if necessary. Measure braking shoe and brake disc and record the maximum values.





#### Specifications

QJ125	Front brake disc diameter	φ260mm
	Front brake disc thickness	4.0mm

\* Attention

• Micrometer shall be used for the measurement.

Measure the thickness of braking shoe.

If brake disc and braking shoe are contaminated by grease or their thickness is smaller than service limit, replace them.

Service limit: Braking shoe: 3mm Brake disc: 3mm

**Note:** Braking shoes shall be replaced in pairs.

### 5.3.3 Installation

Install brake disc and front wheel. Install front brake hose assembly and brake cylinder assembly. Please do not contaminate braking shoe and brake disc with oil.

#### \* Attention

A contaminated braking shoe will reduce braking performance and result in brake failure.

Tighten bolt and nut to their specified torque value.

#### **Torque value:**

Oil pump block assembly mounting bolt	5-9	N∙m
Front brake cylinder assembly mounting bolt	22-29	N∙m

Do not contaminate braking shoe with oil. If a braking shoe is polluted by oil, clean it with brake cleaner.

#### \*Attention

A contaminated braking shoe will reduce braking performance.

#### \* Attention

Please do not contaminate braking shoe assembly with oil while assembly or disassemblyPlease use specified detergent to clean the braking assembly, or it may reduce braking performance.



## 5.4 Rear Drum Brake

## •5.4.1 Removal

#### \* Attention

• Replace braking shoe.

• If a braking shoe assembly will be used again, please mark it on the side before removal so that is can be re-installed easily to its original place.

Remove the following rear brake assembly from the rear wheel:

1. Bolt M6X35 (6)

- 2. Rear brake rocker arm (8)
- 3. Nut M6 (9)
- 4. Rear wheel shaft locknut (1)
- 5. Rear brake return spring

6. Rear brake cam shaft (12)7. Braking shoe assembly (16)8. Braking shoe spring (15)

9. Tyre 3.00-18 (17) 10. Rear wheel rim (18)

#### Note: Detailed exploded view refers to P86.

### 5.4.2 Inspection

Check if braking shoe assembly and brake drum are worn. Replace them if necessary. Measure braking shoe thickness and brake drum ID and record the maximum values.

#### \* Attention

• Micrometer shall be used for the measurement.

Measure the thickness of braking shoe and the inner diameter of brake drum.

If the braking shoes are contaminated by oil or their thickness is smaller than service limit, replace them.

Note: Braking shoes shall be replaced in pairs.

Rear brake drum ID		φ130mm
Thickness of rear brake shoe		4mm
Service limit:	Braking shoe	3mm
	Rear brake drum ID	131mm

### 5.4.3 Installation

Install braking shoe assembly Install rear wheel. Install muffler assembly (24).



Install brake pedal assembly (21)

#### \* Attention

A contaminated braking shoe will reduce braking performance and result in braking failure.

Tighten bolt and nut to their specified torque value.

Torque value: Rear wheel locknut: 85-98 N·m

Do not contaminate braking shoe with oil. If a braking shoe is polluted by oil, clean it with brake cleaner.

#### \* Attention

A contaminated braking shoe will reduce braking performance

#### Note: Detailed breakdown drawing refers to P86.

## **Exterior Parts**



1 Right cowling installation plate 2 Cowling installation plate 3 Right decorative panel II
4 Left cowling installation plate 5 Right decorative panel II 6 Left decorative panel I 7 Right protecting plate
8 Left decorative panel II 9 Left protecting plate 10 Front mudguard 11 Front part of rear mudguard
12 Rear mudguard I 13 Rear mudguard II

# VI Motorcycle Exterior

Disassemble the motorcycle body in the following sequence:

Seat cushion assembly  $\rightarrow$  Left and right protecting plate assemblies  $\rightarrow$  Left and right tail covers  $\rightarrow$  Left and right hanger  $\rightarrow$ 

Left and right pedals  $\rightarrow$  Front mudguard brace panel  $\rightarrow$  Front mudguard  $\rightarrow$  Rear mudguard assembly  $\rightarrow$  Rear rail  $\rightarrow$  Rear tail cover connectiong board  $\rightarrow$  Tail lamp  $\rightarrow$  Tail lamp support

↓

#### \* Attention

Do not damage exterior parts during assembly and disassembly.

Do not damage the pawls on the exterior parts of the vehicle body during disassembly and assembly.

Align built-in panel and cover plate to their grooves respectively.

Correctly install paw of each part during combination.

Do not damage the fittings during exterior part installation.

# Front wheel / Front Suspension



1 Front wheel shaft 2 Gear seat assembly 3 Gear seat oil seal 4 Drive plate 5 Bearing 6 Front wheel middle sleeve 7 Front brake disc 8 Front brake disc mounting bolt 9 Front wheel oil seal assembly 10 Front wheel left sleeve 11 Tubeless tyre 12 Front wheel rim

## **Control Assembly**



1 Right rear mirror assembly 2 Left rear mirror assembly 3 Bolt 4 Handle gear block 5 Right handle assembly 5 Right combination switch 6 Right combination switch 7 Steering handle welded assembly 8 Left combination switch 9 Left steering handle jacket 10 Left handle assembly 11 Left handle 12 Slotted Nut 13 Handle mounting bolt 14 Bolt M6×25 15 Fixed cover 16 Adjusting screw tube 17 Slotted nut 18 Left and right rear mirror holders 19 Clutch cable jacket 20 Shaft pin 12×20 21 Brake adjusting nut 22 Rear brake pull rod assembly 23 Rear brake spring 24 Rear brake switch tension spring 25 Cotter pin 2×18 26 Washer 6 27 Bolt M8×30 28 Connect seat assembly 29 Brake pedal welded assembly 30 Rear brake 31 Choke cable assembly 32 Throttle cable assembly 33 Bolt  $M6 \times 16$ 34Pin 6×14 36 Clutch return spring cable assembly

**Front Fork Assembly** 



1 Right front shock absorber assembly 2 Inner pipe 3 Oil seal 4 Left front shock absorber assembly 5 Lower steel bowl of upper bearing 6 Upper steel bowl of lower bearing 7 Cable clip 8 Lower steel bowl of lower bearing 9 Headlamp lower bracket 10 Main cable clip 11 Hexagon socket screw 8x30 12 Steering handle 15 Bolt M6×16 upper holder 13 Bracket lower washer 14 16 Bush 17 Steering shaft lever nut 18 Rubber boot stem fixing bolt 19 Lower bracket assembly 20 Combination screw M6×12 21 Upper bracket assembly 22 Nut M6 23 Side reflector assembly 24 Washer 10 25 Dust cover 26 27 Combination 29 Upper steel bowl of upper bearing 30 Steel ball 3/16 inch 31 screw M6×16 28 Location pin 32 33 Steel ball 1/4 inch 34 Front mudguard left bracket II assembly 35 Screw M6×15.2 36 Hexagon socket screw 39 Front mudguard right bracket II assembly M6×16 37 38 Hexagon socket screw M6×30 40 Front mudguard right bracket I assembly

# VII Front Wheel/Front Suspension

Preparatory data7.1
Fault diagnosis7.2
Front wheel7.3
Control assembly7.4
Front fork assembly7.5

## 7.1 Preparatory Data

### Precautions on operation

Before removing the front wheel, lift and support the bottom of motorcycle with a jack or other available device. The front wheel is off the ground. Take care not to rotate the wheel reversely.

Attention: Please do not let oil contaminate braking shoe, braking shoe assembly and brake disc.

### Basic data of the motorcycle as a whole

Measuring position	Item		Standard value(mm)	Service Limit(mm)
Front wheel shaft	Curvature			0.2
Front wheel	Wheel shimmy	Longitudinal		2.0
		Transversal	Within 1.0	2.0

## Tightening torque

Upper bracket assembly mounting bolt	40-60	N∙m	<b>Bearing remover</b>
Front wheel shaft locknut	55-62	N∙m	Locknut wrench
Front shock absorber mounting bolt	37-44	N∙m	

Tools

## 7.2 Fault Diagnosis

## 7.2.1 Heavy Steering Handle

Handle bearing damaged Too low tyre pressure Tyre leakage

## 7.2.2 Wobbly Direction Handle

Damaged handle bearing. Not enough tyre pressure. Front fork bent, front wheel shaft bent. Distorted and crooked front wheel tyre.

## 7.2.3 Wobbly Front Wheel

Distorted wheel Worn front wheel bearing Defective front tyre

## 7.2.4 Difficult Rotation of Wheel

Shaft or bearing seat fault Braked

## 7.2.5 Noisy Front Shock Absorber

Friction sound of shock absorber protecting plate Loosened bolts on the shock absorber.

## 7.3 Front Wheel

## 7.3.1 Disassembly

#### Attention:

Stand the motorcycle reliably.

Screw off speedometer mounting bolts and remove speedometer cable.

Screw off front shaft locknuts.

Remove front shaft (1), take down bearing seat assembly (2) and front wheel.

Screw off bolts and remove front mudguard and lead wire of odometer.

Remove front brake hose.

Remove oil seal assembly (10) and bearing (5) with an oil seal remover and a bearing remover respectively.

\* Note: Refer to Page 95 of the manual for detailed QJ125 Motorcycle front wheel disassembly and assembly diagram.

## 7.3.2 Inspection

### 7.3.2.1 Shaft Curvature Inspection





Place the shaft onto a V block and measure its eccentricity with a dial gauge.

Service limit: When the measured value exceeds 0.2mm, replace it.

### 7.3.2.2 Wheel Shimmy Inspection

Place the wheel onto a precise support and check its amplitude of shimmy.

Rotate the wheel with your hands and read out shimmy amplitude.

#### Service limit:

Longitudinal: replace it when it is over 2.0mm Transversal: replace it when it is over 2.0mm.

### 7.3.2.3 Front Bearing Inspection

Remove front shaft (1) and brake disc (12). Remove left sleeve (11) of front wheel. Remove oil seal assembly (10). Remove bearing (5).

Inspect rolling of bearing.

If bearing does not roll, roll smoothly or steadily, or bearing is worn or loosened, replace it with a new one.

## 7.3.3 Bearing Replacement

Remove front shaft, front wheel and left sleeve and middle sleeve (6) of front wheel.

Remove oil seal and bearing with an oil seal remover and a bearing remover respectively.

# Note: Removed bearing shall be replaced with a new bearing.

Apply some lubricating grease on the bearing at installation.

And then press the bearing in with bearing installer.

#### \* Attention

• The bearing must be pushed in parallel

### 7.3.4 Installation

Install the bearing in the reverse order of removal.

#### Attentions:





Lubricate front shaft, gear seat assembly, oil seal (lip), sleeve, bearing 6301-2RS, and middle sleeve.

Recommended lubricant is calcium base grease.

Install front shaft (3), front wheel, gear seat assembly (2) and Nut M12X1.25.

Gear seat assembly shall be halved at installation.

If odometer gear seat assembly does not align and lock the front shaft, the odometer gear seat will be distorted.

Install front brake assembly to the front brake disc.

Tighten front shaft.

Note: Refer to Page 95 of the manual for detailed QJ125 Motorcycle front wheel disassembly and assembly diagram

Front wheel locknut tightening torque: 55-62 N·m

## 7.4 Steering Handle

### 7.4.1 Removal

Remove left and right rear mirror assemblies (1) and (2).

Open the fixed cover.

Remove left handle assembly(10) of front brake.

Remove balancing assemblies (3) and (4).

Remove left and right combination switches (6) and (10)...

Remove left handle grip assembly (9), throttle control handle

(5) and steering handle upper holder mounting screw.

Take down steering handle upper holder.

Remove steering handle assembly.

### 7.4.2 Installation

\* Note: Refer to Page 96 of the manual for QJ125-26A Motorcycle steering handle disassembly and assembly diagram.

Install the steering handle in the reverse order of removal.

Top bracket assembly mounting bolt

Tightening torque: 40-60 N·m





## 7.5 Front Fork

### 7.5.1 Removal

Support the motorcycle with the middle stand. Remove front wheel. Remove brake caliper and brake pipe clip.

Remove front mudguard (1) and reflector (2). Remove the handle.

Screw off upper bracket mounting bolt and lower bracket pinch bolt.

Remove headlamp bracket. Remove the front fork.



Tools: Steering handle welded assembly mounting bolt wrench Locknut wrench Special remover for bearing steel bowl

#### \* Attention:

Clean the opening part of protecting plate of motorcycle block with a cloth.

Upper and lower bearing steel bowls shall be removed with special bearing steel bowl remover.

### 7.5.3 Installation

Apply lubricating grease onto the bottom bearing steel bowl and confirm the number of steel balls (23balls).

Steering handle shall not be rotated in case of steel ball falling off; then install steering rod.

Support the steering handle and apply lubricating grease on to the top bearing steel bowl and confirm the number of steel balls (19 balls)

Apply lubricating grease on the top holder race.

Turn steering handle left and right to have steel balls closely fit.

Tools:

Locknut wrench

Rotate the front fork left and right to be sure of its smoothness and there shall be no looseness.



#### Procedures:

Install it in the reverse order of removal.

Before installing the front fork, tighten pinch bolt first.

Make sure that the end of inner fork pipe is parallel and level with handle head.

Tighten lower bracket pinch bolt (6) and steering stem pinch bolt (17).

\* Note: Refer to Page 97 of the manual for QJ125 Motorcycle front fork disassembly and assembly diagram.

## **Rear Wheel/Rear Suspension**



1 Rear shock absorber assembly 2 Rear brake rocker arm 3 Rear shaft 4 Nut M8 5 Sprocket stopper 6 Sprocket 43 teeth 7 Oil seal 8 Rolling bearing 6204-2RS 9 Chain drive sleeve 10 Sprocket hub 11 Sprocket mounting bolt 12 Rear wheel left sleeve assembly 13 Rear wheel buffer 14 Bearing spacer 15 Tubeless tyre 16 Rear wheel left sleeve 17 Rear braking shoe 18 Rear wheel hub 19 Bolt 20 Locking nut M14×1.5 21 Chain adjuster assembly 22 Chain guard

# **Rear Shock Absorber**



1 Cap nut M10×1.252 Rear shock absorber mounting gasket3 Rear sho4 Washer 12 Bolt M10×1.25×40

3 Rear shock absorber assembly

## **Rear Swing Arm**



1 Locking nut M14X1.5 2 Dust ring assembly 3 Bush 4 Oil seal 5 Middle sleeve 6 Rubber gasket for protecting plate 7 Rear swing arm welding assembly 8 Washer  $\varphi 12$ 9 Chain adjuster spacer 10 Connecting rod assembly 11 Bolt 12 Washer 13 Nut M8 14 Cotter pin  $2 \times 18$ 15 Chain protector 16 Rear swing arm bush 17 Rear swing arm assembly

# **Chain Drive Assembly**



1 Sprocket mounting bolt2 Sprocket hub3 Chain drive sleeve4 Rolling bearing 6204-2RS5 Oil seal6 Sprocket 43 teeth7 Sprocket stopper8 Nut M89 Chain 428H-1×12610 Chain guard11 Boss bolt

# VIII Rear Wheel/Rear Suspension

Preparatory data 8	.1
Fault diagnosis8	.2
Rear wheel 8	.3
Rear shock absorber/rear swing arm 8	.4
Chain drive assembly8	.5

## 8.1 Preparatory Data

### Precautions on operation

Do not contaminate braking shoe ad brake disc with oil.

### Basic preparatory data

It	em	Standard Value (mm)	Service Limit (mm)
Rear wheel	Longitudinal		2.0
Shimmy	Transversal		2.0

## Tightening torque

Rear shat locknut	85 - 98 N·m
Rear shock absorber top nut	37 - 44 N·m
Rear shock absorber bottom nut	37 - 44 N·m

## 8.2 Fault Diagnosis

### 8.2.1 Shimmy Rear Wheel

Distorted wheel rim Worn rear bearing Troubled tyre Worn or injured swing arm pivot bush Improper adjustment of drive chain adjuster Bent frame or swing arm
## 8.2.2 Inflexible Wheel Rotation

Incorrect brake adjustment Worn rear bearing Too tight the drive chain 8.2.3 Poor Braking Performance Incorrect brake adjustment Worn braking shoe Worn brake drum Incorrect installation of braking shoe 8.2.4 Brake Pedal Inflexible or Slow Return Worn or broken return spring Incorrect brake adjustment Worn or contaminated brake drum Incorrect installation of braking shoe 8.2.5 Noisy Brake Worn braking shoe Worn brake drum Contaminated braking shoe Contaminated brake drum

# 8.3 Rear Wheel

#### 8.3.1 Removal

Stand the motorcycle steadily and rear wheel is off the ground.

Remove rear brake pedal assembly (1).

Remove muffler assembly (2) .

Screw off rear wheel adjuster.

Take down the brake rod from brake arm.

Remove connector and spring on the brake arm.

Remove brake pin, washer, rear wheel buffer and brake nut.

Remove torque linked arm from rear drum brake. Screw off drive chain adjuster (20).

Remove rear shaft locknut (21) and rear shaft (4). Move forward rear wheel. Remove the drive chain from the drive sprocket.

Remove the rear wheel.





## 8.3.2 Inspection

#### 8.3.2.1 Wheel Shimmy Inspection

Rotate the wheel by hands and measure its eccentricity with a dial gauge.

#### Service limit:

Longitudinal: Replace it when the measured value exceeds 2.0mm.

Transversal: Replace it when the measured value exceeds 2.0mm.

When rear wheel shimmy exceeds service limit, rear wheel bearing is loosened, which results in wobbly rear wheel. Check and replace rear wheel bearing.

#### 8.3.3 Installation

Install the rear wheel in the reverse order of removal and tighten the nut.

#### Rear wheel shaft locknut Tightening torque: 85-98N·m

## QJ125-26A Rear Wheel





## 8.4 Rear Shock Absorber/Rear Swing Arm

## 8.4.1 Remove Rear Shock Absorber

Remove left and right protecting plates, seat cushion assembly and hood. Screw off top and bottom mounting bolts and cap nut (1) from rear shock absorber.

Remove the rear shock absorber.

#### 8.4.2 Rear Shock Absorber Inspection

Check rear shock absorber rod. If the rod is bent or damaged, please replace rear shock absorber assembly.

Check fatigue of spring. If it is, replace rear shock absorber assembly.

#### 8.4. Install Rear Shock Absorber

Install the rear shock absorber in the reverse order of removal. Install upper locknut and lower mounting bolt on the rear shock absorber Tighten them to specified torque.

#### Locknut

Tightening torque: 37-44 N·m

#### 8.4.4 Remove Rear Swing Arm

Remove rear wheel. Remove bolt and drive chain cover. Screw off the lower mounting bolts on the shock absorber at both sides. Screw off swing arm pivot nut (3) from the frame. Remove rear swing arm shaft (2) and rear swing arm assembly (1).

#### Note: Refer to Page 106 for detailed disassembly and assembly diagram.



## 8.4.5 Rear Swing Arm Inspection

Check rear swing arm installation shaft. Rotate the shaft on a flat surface or measure it with a dial gauge. If it is bent, replace it.

#### \* Attention

Don't attempt to straighten bent shaft.

Wash in solvent the components for rear swing arm installation shaft.

Check sleeve assembly of rear swing arm (7) and intermediate sleeve (5).

If they are damaged, replace them.

#### 8.4.6 Install Rear Swingarm

Install the rear swing arm in the reverse order of removal.

Apply lubricating grease on to pivot bush.

Install rear swing arm sleeve assembly (15) and intermediate sleeve (14).

Install rear swing arm assembly (6).

Install rear swing arm onto the frame and insert rear swingarm shaft.

Install and tighten rear swing arm shaft nut to specified torque.

Install lower mounting bolt on rear shock absorber.

Install drive chain cover.

Install the two connecting bolts.

Install rear wheel.

Install rear swing arm nut Tightening torque: 70-83N·m

#### 8.5 Chain Drive Assembly

#### 8.5.1. Removal

Stop the motorcycle on the flat ground and stand it steadily.

Remove gearshift pedal connecting parts, drive chain cover and drive sprocket.

Remove rear wheel, rear shock absorber, chain cover and drive chain.



Measure length <sup>(a)</sup> of 10 chain links. If they cannot meet the specified value, replace the drive chain.





Length limit of 10 chain links is 127 mm.



#### \* Attention:

• Stretch the chain by hands and then measure it.

• The measuring range is from chain link roller to inner side of roller  $_{\bigcirc,11}$ .

• Measure length of 10 chain links.

• Measure length of 10 chain links for 2-3 times at different positions.

Clean drive chain. Immerse it into kerosene and brush the dust on it as possible as one can.

Take the cleaned chain from kerosene and dry it in the air.

Inspect roller and its side plate . If it is damaged or worn, replace the drive chain.

Lubricate drive chain. Drive chain lubricant can be purchased from the local dealer.

Inspect rigidity of drive chain. If it is rigid, you can clean, lubricate or replace it.

Check driving sprocket and driven sprocket.

If 1/4 of the gear teeth are worn <sup>(a)</sup>, replace the sprocket; so does with bent teeth

Check rear brake. If it is cracked or worn, replace it.

Check rear wheel buffer, replace it with a new one if it is worn or damaged.

Check wheel bearing. If there is bearing clearance in the wheel hub or rotation of the wheel is unbalanced, replace it with a new one.

Check oil seal. If it is worn or broken, replace it with a new one.

#### 8.5.4. Installation

Install it in the reverse order of removal.

Install drive chain, chain cover, rear left shock absorber, rear wheel and drive sprocket cover.

Adjust slackness of drive chain and clearance of brake pedal.

If slackness of drive chain is too small, engine and other important components will work overload.

Keep the slackness of drive chain in specified limit range.



# **Seat Cushion**



## **Fuel Tank Assembly**



1 Fuel tank lock 2 Fuel tank block assembly 3 Protecting plate rubber gasket 4 Right fuel tank protecting plate 5 Left fuel tank protecting plate 6 Fuel tank installation gasket 7 Fuel sensor assembly 8 Sensor rubber gasket 9 Nut M6 10 Fuel switch assembly 11 Wire clamp 8 12 Oil hose  $\varphi 4.5 \times 2 \times 140$  13 Wire clamp 9 15 Screw M4×25 16 Fuel tank installation gasket 17 Fuel tank installation shaft sleeve 14 Oil hose  $\phi$ 7×11×500 18 Rubber boot 19 Fuel tank installation washer 20 Bolt M6×35 21 Hexagon socket screw M5×30 22 Hexagon socket screw M5×14 23 Mounting screw for fuel tank protecting plate 24 Fuel cap seal ring 25 Fuel tank support assembly 26 Switch handle

# IX Fuel Tank/Seat Cushion

Preparatory data-----9.1 Fault diagnosis-----9.2 Fuel tank/seat cushion-----9.3

# 9.1 Preparatory Data

#### Precautions on Operation

Working site for removal shall be away from fire source. Fuel switch shall be set at "OFF" position while removing fuel tank. While installation, tighten bolt and nut to their specified torque. After installation, check if all the components are correctly fixed and work normally.

#### Basic data

Item	Standard	Service limit
Fuel tank capacity	16	16.5

# Tightening torque

Cushion mounting bolt	22-29 N·m
Fuel tank mounting bolt	5 - 9 N·m

#### 9.2 Fault Diagnosis

## Reducing Fuel Level

Natural consumption Oil leakage

## 9.3 Fuel Tank/Seat Cushion

#### 9.3.1 Removal

Remove left and right protecting plates. Insert ignition key into the seat lock. Rotate clockwise the key and unlock it. Pull downward and take out the helmet hook. Release the pawl from frame and remove seat cushion (1)

Remove connector from lead wire of oil level sensor.



Fuel switch shall be set at "OFF" position. Disconnect fuel hose and carbon canister connecting hose.

Remove bolt, washer, damper and fuel tank.

Remove the fuel tank from the frame.

#### Note:

Refer to P115 and P116 for detailed disassembly and assembly diagram.



#### 9.3.1 Installation

Install the tank in the reverse order of removal.

Installation torque:	
Seat cushion mounting bolt	22-29 N·m
Fuel tank mounting bolt	5 - 9 N·m



# **Engine Inspection and Maintenance**

	81 8
Fastening position and part name	Tightening torque (N·m)
Cylinder cap nut M8	25~28
Cylinder cap nut M6	8~12
Cylinder cap bolt	8~12
Cylinder block connecting bend bolt	8~12
Cylinder block connecting nut	8~12
Flywheel locknut	50~55
Valve clearance adjuster	10~15
Gearshift changeover contact screw	8~12
Closing bolt	8~12
Right side cover bolt	8~12
Front left cover bolt	8~12
Coil screw	8~12
Clutch separating disc bolt	6~8
Clutch locknut	45~50
Filter screen cover bolt	8~12
Tensioner pinch bolt	8~12
Drive gear locknut	50~60
Drive sprocket bolt	18~22
Engine oil pump screw	8~12
Ratchet upper and lower baffler screw	8~12
Spark plug	18~22

## Table of tightening torque for fastening parts used in Engine

Components that cannot be reused:

Please be sure to use new paper pad, sealing ring, O ring, cotter pin, circlip, retainer and so on while installing or assembling components.

# Lubricating System



1 Rocker arm2 Cam mechanism3 Piston4 Crankshaft7 Filter screen8 Engine oil pump9 Filter element assembly

5 Main shaft assembly 6 Countershaft assembly

# X Lubricating System

Preparatory data-----10.1

Fault diagnosis-----10.2

Oil engine pump-----10.3

## **10.1 Preparatory Data**

#### **Precautions on Operation**

When the engine oil pump is removed, clean carefully all the components and purge them with high-pressure gas. During engine oil pump removal and installation, pay attention not to drop anything into the crankcase.

Function of lubricating system: Function of engine lubricating system is to supply lubricating oil to friction surfaces of engine parts so that dry surface friction will turn to liquid friction between plasmids of lubricating oil. It is used to reduce wear of component, cool components of higher heat, absorb impact from bearing and other parts, weaken noise, increase tightness between piston ring and cylinder wall, clean and take away impurities from surface of component, etc.

#### Basic data

Item		Standard	Service Limit
	Oil replacement	1.0±0.1L	
Engine oil capacity	Engine overhaul	1.3±0.1L	
Oil pump rotor	Radial clearance between inner and external rotors	Less than 0.15	0.2
	Oil pump rotor Clearance between external rotor and pump block		0.2
	Clearance of rotor end face	0.08-0.12	0.15

## **10.2 Fault Diagnosis**

Reducing engine oil

Natural consumption Oil leakage Engine burnt

No oil pressure or too low oil pressure Clogged oil way

## 10.3 Oil Pump

## 10.3.1 Removal

Remove right cover. Take down the engine oil filter and release oil pump mounting screw.

Take down oil pump block, drive gear and pump shaft.

Oil pump gear







Screw off the screw Take down pump seat.

Remove the screw and take down pump cover. Disassemble oil pump

Check radial clearance between inner rotors Allowable limit: 0.2mm.

Check clearance between external rotor and oil pump seat. Allowable limit: 0.2mm.



Check clearance between rotor end faces. Allowable limit: 0.15mm.



# 10.3.2 Assemble Engine Oil Pump

As shown in the following figure:



#### \* Attention:

After assembly, inner and external rotors shall rotate smoothly and be out of nimbleness.

#### 10.3.2 Installation

Install the oil pump in the reverse order of removal.

# Carburetor



Upper cover 2- Upper cover seal ring 3- Plunger spring 4- Plunger assembly 5- Lower housing connecting screw 6- Lower housing assembly 7- Seal ring 8- Float assembly 9- Float pin 10- Needle valve core
11- Idle jet 12- Main jet 13- Main nozzle 14- Main foam pipe 15-Mixture screw 16- Mixture screw spring
17-Fixture screw washer 18- Mixture screw seal ring 19-Plunger adjusting screw spring 20- Plunger adjusting screw

# XI Carburetor

Preparatory data-----11.1 Fault diagnosis----- 11.2 Carburetor removal----- 11.3 Carburetor installation-----11.4

## **11.1 Preparatory Data**

#### Precautions on Operation

Gasoline is very dangerous. Fire and smoking are forbidden in working site.

·Pay specially attention to sparks.

·Please do not pull and bend wires and cables by force. Distortion and injury may affect operation of cables.

When the carburetor is removed, plug the intake pipe side with a cloth in case foreign matters coming in.

 $\cdot$ When the carburetor has not been used for more than one month, the gasoline inside the float must be drained. Since gasoline inside the float may deteriorate, which will clog idle nozzle and idle may become dangerous.

Function of carburetor: Carburetor is one of the key parts for oil supply system of the engine. Its working performance has direct effect on engine stability and power and economical indexes. Carburetor can atomize gasoline into tiny oil drops and then mix them with certain amount of air. Depending on different working conditions of engine, carburetor can form combustible mixed gas of various concentrations and supply to the engine so that normal and continuous rotation of engine is guaranteed.

Basic dataUnit: mmItemStandard ValueMain nozzleA07Main jet173Idle jet42.5NeedleA08-3

#### **11.2 Fault Diagnosis**

Poor starting

Difficult start, stalling after start, unstable idle

No fuel in carburetor

Clogged carburetor

Clogged oil filter Clogged oil pipe Sticky needle value Improper oil level adjustment

#### Too much fuel in engine

Oil outflow Secondary air sucked by fuel system Degraded fuel Improper work of enrich valve Clogged idle system or choke system Too high or too low mixed gas concentration Secondary air sucked by the intake system Improper idle adjustment Improper oil level adjustment Clogged idle system or electric enrich valve

#### Too low mixed gas concentration

Clogged oil nozzle Clogged needle valve Too low oil level Clogged fuel system Improper work of plunger Secondary air sucked by the intake system

## Too high mixed gas concentration

Intermittent spark while acceleration

Too low mixed gas concentration

Improper work of enrich valve Improper work of needle valve Too high oil level Oil outflow from carburetor Clogged airway Dirty air cleaner

## 11.3 Removal of Carburetor

## 11.3.1 Removal

Remove the locknut between carburetor and bakelite washer. Remove carburetor assembly.

## 11.3.2 Disassemble Carburetor

Screw off upper cover and remove sealing ring, plunger spring and plunger assembly on it. Screw off lower housing connecting screw and remove lower housing assembly and sealing ring. Remove float assembly, float pin and needle valve core.

Remove idle jet, main jet, main nozzle and main foam pipe.

Remove mixture screw, mixture screw spring, mixture screw washer and mixture screw sealing ring. Remove plunger adjusting screw and plunger adjusting screw spring.

#### For details, refer to breakdown diagram in P125.

#### 11.3.3 Inspection

Check if needle valve assembly, needle valve seat and float assembly are worn or broken.

If needle valve core is worn or broken, replace it with a new one. If needle valve seat is worn, the main carburetor body shall be replaced.

If the tongue plate of float is worn, replace it.

Check if oil needle of carburetor is worn or broken. If it is, replace it and main nozzle together.

Check if idle jet, main jet or main nozzle is worn, broken or contaminated. If it is, replace it.

Check if plunger is worn. Replace it if necessary.

Check carburetor itself and fuel pipe. If they are dirty, clean it according to the user's manual.



#### **11.4 Installation**

#### Assembly

Install idle jet, main jet, main nozzle and main foam pipe.

Install float, float pin and needle valve core.

Install upper and lower housing sealing rings, lower housing assembly and lower housing connecting screw.

Install mixture screw washer, mixture screw sealing ring, mixture screw spring and mixture screw. Put the mixture screw on to the housing body.

Install plunger adjusting screw spring and plunger adjusting screw.

Install plunger spring and plunger assembly.

Install top cover sealing ring and top cover.

#### Installation

Install the carburetor in the reverse order of removal.

# **Cylinder Head/Valve**



1 Limit screw 2 Washer 3 Cylinder cover hood bolt 4 Valve cover 5 O ring 6 Cylinder cover hood bolt 7 Plug 8 O ring 9 Rocker arm shaft 10 Wave spring washer 11 Rocker arm 12 Rocker arm return spring 13 Cylinder cover hood 14 Spark plug assembly 15 Cover nut 16 Washer 17 C-type gasket 18 Cylinder cover nut 19 Copper washer 20 Round pin 21 Locknut 22 Adjusting screw 23 Valve collet 24 Valve spring upper retainer 25 Valve spring 26 Valve rod sealing assembly 27 Valve guide 28 Valve spring lower retainer 29 O ring 30 Rubber air intake assembly 31 Stud 32 Nut 33 Clamp assembly 34 Carburetor assembly 35 Cylinder cover 36 Elastic round pin 37 Cam shaft 38 Cam shaft sprocket 39 Lock washer 40 Bolt 41 Cylinder cover plug 42 Exhaust valve 43 Timing chain assembly 44 Inlet valve 45 Nut 46 Stud 47 Cylinder cover sealing washer 48 Right chain guide plate assembly 49 Sealing washer 50 Chain guide plate bolt 51 Left chain guide plate

# XII Cylinder Head/Valve

Preparatory data12.1	Valve guide replacement12.5
Fault diagnosis12.2	Valve race fixing and adjustment12.6
Cylinder head12.3	Cylinder head installation12.7
Valve Inspection 12.4	

#### **12.1 Preparatory Data**

#### Precautions on Operation

To ensure sealing between cylinder head and cylinder body, there is a great bolt pretension on the cylinder head. Pretension value: 50Nm.

All the components shall be cleaned before inspection and test, and purged with high-pressure air.

**Function of cylinder head:** Cylinder head is used to seal cylinder and form a combustion chamber with piston to hold high-temperature and high-pressure fuel gas. It accomplishes air intake and exhausting operation with valve mechanism.

Unit:mm

#### Basic Data

Item			Standard	Service Limit
Cylinder cover flatness			0.03	0.05
	Valve clearance	Intake	0.03-0.05	
		Exhaust	0.03-0.05	
	Valve stem OD	Intake	4.97-4.98	4.9
37.1		Exhaust	4.96-4.97	4.9
Valve	Valve guide ID	Intake	5 -5.012	5.1
Valve guide		Exhaust	5-5.012	5.1
	Clearance between valve stem and valve guide	Intake	0.02-0.042	0.08
		Exhaust	0.03-0.052	0.10
	Valve race width	Intake/Exhaust	0.7	1.5
Valve spring	Clearance		38.8	37.8
Rocker arm	Rocker arm shaft OD	Intake/Exhaust	11.980-11.988	11.95
Valaa	Rocker arm hole ID	Intake/Exhaust	12-12.012	12.05
Valve	Clearance between rocker arm shaft and rocker arm hole	Intake/Exhaust	0.012-0.032	0.08
Valve guide	Valve clearance	Intake	0.03-0.05	

## **12.2 Fault Diagnosis**

#### Low compression pressure

Improperly adjusted valve clearance Valve burnt or bent

Poorly sealed valve race

Air leakage at cylinder head Improperly installed spark plug

#### Noisy cylinder head

Improperly adjusted valve clearance Valve spring hurt

#### Too high compression pressure

Too much carbon deposited in the combustion chamber

## 12.3 Cylinder Head

#### 12.3.1 Removal

Screw off the ten locknuts and remove cylinder cover.





Rocker arm shaft

Measure rocker arm shaft OD. Allowable limit: 11.95mm.

Measure rocker arm hole ID Allowable limit: 12.05mm. Clearance between rocker arm and rocker arm shaft Allowable limit: 0.08mm





Screw off the two locknuts and remove the lock washer, cam shaft and C-type gasket. Screw off the three cap nuts and hexagon nut, remove cylinder head



Compress valve spring with a valve spring compressor, and remove the valve collet. Valve collet Remove in sequence spring disc, external and inner valve springs, external valve spring washer and valve.



Extérnal valve

spring

#### 12.3.2 Disassemble Valve

Vąlve



Clean carbon deposition on the cylinder cover. Measure flatness of junction surface of cylinder cover Allowable limit: 0.05mm.

If flatness of junction surface of cylinder cover exceeds the service limit, put a piece of fine sandpaper on the flat plate and fit the sandpaper with junction surface of cylinder cover; and then push the sandpaper to grind in figure of "8" way.

Valve oil seal

Measure the free length of valve inner /external spring.



Spring disc

#### Allowable limit: Internal spring: 30mm. External spring: 37.8mm.

# Vernier caliper

Measure OD of valve stem Allowable limit: 4.9mm.

Check valve guide. Please eliminate the carbon deposition in the valve guide with a reamer before inspection

Attention: Rotate the reamer in clockwise. Please do not rotate he reamer in counterclockwise.

Measure valve guide ID. Allowable limit: Intake/Exhaust: 5.5mm. Clearance between valve and valve guide Allowable limit: Intake Valve: 0.08m. Exhaust valve: 1.0mm





#### 12.5 Valve Guide Replacement

#### \* Attention:

When the clearance between valve and valve guide exceeds service limit value, please replace the valve guide. When a

valve guide is replaced, surface of valve seat retainer shall be fixed and adjusted.

Put the valve guide into the freezing chamber of refrigerator for one hour to freeze it.

Heat with electric furnace or oven the cylinder head to 100-150 .

Fix the cylinder head and remove the valve guide from upper side of cylinder head with a special valve guide remover.

Install a new O ring onto the new valve guide.

Install the valve guide from the top of cylinder head.

\* Attention: Please do not hurt cylinder head while installing valve guide.

When the valve guide is inserted, fix and adjust it with a valve guide reamer.

\* Attention: When a reamer is used to cut, please apply some amount of cutting lubricant onto it.

Rotate the reamer in clockwise direction.

Remove carbon deposited in combustion chamber and valve and clean thoroughly intake and exhaust valves.

Inspect width of contact surface of valve seat (width of valve race)

Allowable limit: intake/exhaust: 1.6mm.









#### 12.6 Valve Race Fixing and Adjustment

Remove hackly and ragged parts on the valve race with a 45° angled milling cutter.

Note:

Apply a layer of transparent or Prussian blue film onto the valve race so that it can be observed clearly.



Remove 1/4 of external edge of valve race with a  $32^{\circ}$  angle milling cutter.



Remove 1/4 of bottom of valve race with a 60° angle milling cutter.

Remove the milling cutter and check the places processed.



Grind and cut valve race with a 45° angle precise milling cutter till it gains a proper width.

All the dents and ragged parts must be removed.

Standard valve race width:

Intake: 1.0mm Exhaust: 1.0mm



If contacted place is the higher part of valve, please use a 32° angle plain milling cutter to lower the valve race.

If contacted place is the lower part of valve, please use a 60° angle internal milling cutter to raise the valve race.

Grind and cut valve race with a 45° angle precise milling cutter till it meets the required specification.

After completion of valve race grinding and cutting, please apply some polishing agent on the surface of valve. Polish the valve gently.



## **12.7 Cylinder Head Installation**

Install the cylinder head in the reverse order of removal.

#### \* Attention:

While installing valve spring, the end with short spring links heads combustion chamber.

While installing valve collet, please compress valve spring with a valve spring compressor and install the valve collet.

While installing valve, please apply appropriate amount of engine oil on the surface of valve stem, and then install it into valve guide.

# **Cylinder Block and Piston**



1 Piston 2 Retainer 3 Piston pin 4 Combined oil ring 5 Second compressing ring 6 Top ring 7 Location pin8 Washer 9 Cylinder cover connecting bent pipe assembly 10 Bolt 11 Cylinder cover connecting bent pipewasher assembly 12 Cylinder block 13 Washer 14 Tensioner assembly 15 Bolt 16 Bolt 17 Screw

# XIII Cylinder Block and Piston

Preparatory data	-13.1
Fault diagnosis	13.2
Cylinder block	-13.3

Piston	13.4
Cylinder installation	13.5

## 13.1 Preparatory Data

#### Precautions on Operation

All the components shall be cleaned before inspection and test, and purged with high-pressure air.

Function of cylinder block: Cylinder block provides the space for gas compression, combustion and expansion and guides piston movement. It also transfers part of heat in the cylinder to surrounding coolant.

#### **Function of piston:**

Piston can bear the pressure generated by combustion of mixed combustible gas in the cylinder and transmit the pressure to connecting rod to drive crankshaft to rotate.

It forms a combustion chamber with cylinder head.

It works as a slide valve to compress regularly fresh mixed gas from crankcase into cylinder and exhaust combustion gas from the cylinder.

#### Basic data

Unit: mm

Item		Standard Value	Service Limit	
	ID		57-57.01	57.10
	Cylindricity		0.005	0.05
	Roundness		0.004	0.05
	Flatness		0.02	0.05
	Piston OD(measuring point)		56.987-56.977	56.93
			(8 mm at the bottom of piston skirt)	
	Piston pin hole ID		14.002-14.008	14.04
Calindan	Piston pin OD		13.994-13.997	13.96
Cylinder	Clearance between piston and piston pin		0.005-0.014	0.05
	Clearance between nisten ring and ring groove	Top ring	0.020-0.060	
	Clearance between piston ring and ring groove	Second ring	0.020-0.060	
	Joint clearance of piston rings	Top ring	0.25-0.35	
		Second ring	0.20-0.35	
		Oil ring	0.20-0.70	
Connecting rod small end ID			14.010-14.018	14.06
	Clearance between linkage rod and piston pin		0.013-0.024	0.10

## **13.2 Fault Diagnosis**

#### Low compression pressure

Worn, burnt or broken piston Work or damaged cylinder and piston Broken washer, air leakage on crankcase

#### Higher compression pressure

Too much carbon deposited in the combustion chamber

#### **13.3 Cylinder Block**

## 13.3.1 Cylinder Block Removal

Screw off cylinder block mounting bolt. Remove cylinder block (together with cam follower).

#### White smoke from exhaust pipe

Worn or damaged piston ring Worn or damaged cylinder and piston

#### Noisy piston

Damaged cylinder, piston and piston ring Worn piston pin hole and piston pin



#### 13.3.2 Cylinder Block Inspection

Inspect wear of cylinder inner wall. If it is seriously worn, replace it.

Remove washer and location pin.



## 13.4 Piston

## 13.4.1 Removal

Remove piston pin retainer.

\* Attention: Please do not drop the retainer into crankcase during removal.

Take out piston pin and remove piston.





Remove piston ring.

Inspect piston, piston pin and piston ring.

\* Attention: Please do not break or hurt piston ring. Remove deposited carbon inside the piston ring.



Measure the clearance between piston ring and piston ring groove.

Allowable limit: Top ring: 0.09mm. Second ring: 0.09mm.



Remove piston ring and install all the piston rings onto bottom of cylinder.

\* **Attention:** Compress piston rings into the cylinder with piston head.

Measure the joint clearance between piston rings.

#### Allowable limit: 0.5mm.



Measure piston pin hole ID. Allowable limit: 14.04mm.



Measure piston OD

Measure piston pin OD.

Allowable limit: 13.96mm.

Allowable limit: 0.05mm.

\* Attention: Measuring position forms a 90° angle with piston pin, about 11mm below piston skirt. Allowable limit: 56.93mm.

Measure the clearance between piston pin hole and piston pin.



Inspect wear and scratch on inner wall of cylinder.

\* Attention: Measure cylinder ID at three positions, i.e. upper, intermediate and lower positions. The position forms a 90° angle with piston pin.

Allowable limit: 57.1mm.

Measure the clearance between cylinder and piston. Take the maximum clearance as standard.

Allowable limit: 0.17mm.



Measure the roundness of cylinder inner wall.

(internal diameter difference between X direction and Y direction).

#### Allowable limit: 0.05mm.

Measure the cylindricity of inner wall of cylinder.

(internal diameter difference of three positions (upper, intermediate and lower) along X direction or Y direction) .

Allowable limit: 0.05mm.



Check flatness of cylinder surface. Allowable limi: 0.05mm.



Measure Connecting rod small end ID. Allowable limit: 14.06mm.

## 13.4.2 Installation of piston

Install location pin.

Apply engine oil evenly on each piston ring and piston. Install piston to its place with bevel upward.

#### \* Attention:

Piston shall not be scratched and piston ring shall not be broken.

When the piston ring is installed, it can rotate freely in the piston ring groove.



Scrape the washer attached to the crankcase.

#### \* Attention:

No foreign matters can be dropped into the crankcase.

Install piston, piston pin and piston pin retainer.

#### \* Attention:

Install with the "Point" mark at the bottom of piston facing the exhaust valve.



# 13.5 Install Cylinder

Install washer and location pin onto the crankcase.





Apply evenly engine oil on inner wall of cylinder, piston and piston ring. Install carefully the piston ring into the cylinder.



\* Attention: Do not hurt piston ring.
# Clutch



Nut 2 Cross recessed adjusting screw 3 Thrust washer 4 Plane needle bearing 5 Locknut 6 Bearing seat
 7 Lock washer 8 Bolt combination assembly 9 Pressure plate 10 Clutch spring 11 Friction disc assembly
 12 Driven friction plate 13 Center bracket 14 Sleeve 15 Thrust washer 16 Housing assembly

# **XIV** Clutch

Preparatory data14.1
Fault diagnosis14.2
Clutch 14.3
Kick start mechanism14.4
Disassembly of main shaft and countershaft14.5

# 14.1 Preparatory Data

# Precautions on Operation

You don't have to remove the engine from frame while overhauling clutch. Viscosity and level of engine oil will affect operation of clutch. Please check first engine oil and oil level before clutch inspection.

Function: Clutch and driven wheel constitutes a continuously variable transmission

Basic data			Unit: mm
Chatala	Braking shoe thickness	2.9-3	2.6
Clutch	Length of pressure spring	31	29.7

# 14.2 Fault Diagnosis

Tight clutch release lever	Clutch slips at acceleration	Transmission jumps gear
Clutch cable injured, twisted or contamina Injured clutch lifter Faulty clutch lifter bearing	<ul> <li>No clearance on clutch release lever</li> <li>Worn clutch disc</li> <li>Weak clutch spring</li> <li>Sticky clutch lifter</li> </ul>	Weak or broken brake pad arm return spring Injured brake pad arm Worn or injured gearshift cam
Gearshift difficult	Clutch not released or motoro	cycle drags when clutch released

Bent gearshift spindle Injured gearshift cam Bent or injured gearshift plate Warped clutch plate Faulty clutch push rod Abnormal engine oil and oil level

# 14.3 Clutch

### 14.3.1 Removal

Screw off the four bolts for separating plate in criss-cross mode. Remove release lever, sleeve, bearing, separating plate and clutch spring.

Removed components refer to exploded view.



Use a special tool to screw off clutch locknut. Remove locknut and washer. Remove clutch center bracket. Remove clutch drive and driven friction plates. Remove clutch pressure plate. Removed components refer to exploded view.

Remove spline washer. Remove housing assembly.

Install clutch in the reverse order of removal.



# 14.3.2 Disassemble Clutch



# 14.3.3 Inspection

Check if there are burs or broken parts on the housing groove of clutch. If there are, fix and adjust with a file.

If there is a lot for fix and adjustment, replace it.

Check if teeth of pressure plate and center bracket are injured. If they are, replace them.



Measure the free length of pressure spring. Allowable limit: replace it if it is below 29.7mm.



Measure the thickness of friction plate with a vernier caliper. Allowable limit: Replace it when it is below 2.6mm.



# 14.4 Disassemble Main Shaft and Countershaft



Inspection

Check respectively wear of tooth surface and drive pawls. If they are seriously worn or damaged, replace them.

Remove bearing and oil seal on left crankcase. Check if bearing and oil seal are injured. Replace if necessary.



#### \* Attention:

Hammered-out bearing cannot be reused. Replace it with a new one.

Remove bearing and oil seal with special tools.



Remove bearing on right crankcase. Check if bearing is injured. Replace if necessary.

#### \* Attention:

Hammered-out bearing cannot be reused. Replace it with a new one.

Remove bearing and oil seal with special tools.

# Main shaft and countershaft combination

#### \* Attention: Apply each gear and shaft with lubricating grease evenly at combination.

Make sure there is no stuck after combination.

#### Note:

Install the crankcase in the reverse order of removal.

# **Reduction Gear**



1 Gearshift drum 2 Shift fork 3 Shift fork shaft 4 Main shaft assembly 5 Countershaft assembly

# **XV** Reduction Gear

Preparatory data15.1
Fault diagnosis15.2
Gearshift mechanism15.3
Installation15.4

# **15.1 Preparatory Data**

Function: Transfer torque and determinate the final output torque and rotary speed.

### Basic data

Unit: mm

Gearshift mechanism	Shift fork shaft OD	9.98-9.995	9.96
	Diameter of shift fork inner hole	10-10.015	10.05
	Shift fork thickness	4.8-4.9	4.6
	Gearshift hub OD	39.8-40	39.75
	Gearshift hub lock groove width	6.1-6.2	6.35

# **15.2 Fault Diagnosis**

# Hard to engage gear

Worn or distorted gearshift fork Broken shift fork guide pin Worn gear pawl

# Difficult gearshift

Clutch is not completely separated. Defective transmission pull spring Worn gearshift drum lock groove

# Automatic gearshift

Connecting pawl is worn and its edge turns round.

Weak transmission unit return spring.

Spline gear of spline shaft and spline groove of sliding gear are worn, which result in a greater axial force during operation of gears.

Worn gearshift drum and shift fork.

# 15.3 Gearshift Mechanism

# 15.3.1 Removal

Remove gearshift shaft assembly. Remove the bolt on the upper baffle plate of ratchet, the ratchet upper baffle plate and gearshift ratchet gear ring. Remove the bolt on lower baffle plate of ratchet, the ratchet lower baffle and the ratchet, etc. Removed parts refer to exploded view.



# 15.3.2 Exploded View



# 15.3.3

# Inspection

Before disassembly, gearshift plate shall work flexibly and smoothly.

Check if gearshift plate and gearshift shaft assembly are worn.

If they are seriously worn, replace them.

Check if gearshift locking plate is worn.

If it is seriously worn, replace it.

Check if gearshift shaft is bent. If it is over bent, replace it. Check if return spring is weakened. If necessary, replace it.

Screw off closing bolt.

Disassemble crankcase.

\*Attention: Please do not hurt washer and closing surface.



Remove left case block. Pull out shift fork shaft. Remove gearshift drum. Remove gearshift fork.

Measure shift fork OD. Allowable limit: 9.96mm.

Measure shift fork hole ID. Allowable limit: 10.05mm.

Measure shift fork thickness. Allowable limit: 4.6mm.









Measure OD of gearshift drum Allowable limit: 39.75mm. Measure the width of gearshift drum lock groove Allowable limit: 6.35mm.



Remove balance shaft gear



Install it in the reverse order of removal.



# Crankcase



1 Right crankcase 2 Left crankcase 3 Crankshaft connecting rod assembly 4 Piston pin 5 Bolt 6 Piston

# **XVI** Crankcase

Preparatory data-----16.1 Fault diagnosis-----16.2

Crankcase-----16.3

# 16.1 Preparatory Data

### Precautions on Operation

Attention: Crankcase is a thin-wall casting part. Avoid impact on it during operation in case it may be distorted or broken.

Clean carefully all the components before inspection and test and purge them with high-pressure gas. Drain the lubricating oil from crankcase before working on it.

**Function of crankcase:** Crankcase is the force bearing part of engine. It is mainly used to support crankshaft, clutch, transmission, cylinder block and cylinder head. It bears impact from combustion and inertia force from movement of crankshaft connecting rod; and forms a partial enclosed space (for air and oil).

Suspension hole is set on the crankcase, which can be connected with the suspension hole in the vehicle block so that the engine can be linked together with frame and other parts.

### Basic data

Unit: mm

	Item	Standard	Allowable limit
	Connecting rod big end left and right clearance	0.1-0.35	0.55
Crankshaft	Connecting rod big end radial clearance	0.008-0.012	0.05
	Shimmy	0.03	0.1

Tools

Universal fixer	Clutch spring compressor
Screwdriver rod	Socket wrench
Guide rod	Bearing screwdriver

# 16.2 Fault Diagnosis

Noise in the Crankcase

Spare pars falling off or broken in the crankcase

# Engine stops automatically

Stuck clutch

# 16.3 Crankcase

### 16.3.1 Crankcase Removal

Screw off starting motor mounting bolts, and remove starting motor.

Release starting motor gear chamber cover mounting bolt and remove gear chamber cover.

Remove starting motor gear, needle bearing and washer.



Screw off bolts on left front cover and left rear cover of crankcase.

Remove left front cover and left rear cover.



Remove starting motor idle gear. Remove washer and location pin.



Use an electric or pneumatic tool to screw off flywheel locknut.

Pull out flywheel assembly (including the star wheel).

Remove gear display. Remove cam shaft limit plate and take down cam assembly. Remove bearing locating device.

# 16.3.2 Exploded View of Cam Assembly



Measure cam bush ID. Allowable limit: 14.10mm. Measure cam height Allowable limit: 32.5mm.



# 16.3.3 Crankcase Right Cover Removal

Screw off mounting bolt and take down the crankcase right cover.

Remove clutch release lever assembly from the right cover.

Right cover



Remove screws, engine oil filter roller cover and its cover washer.

Remove washer and location pin.



Use an electric or pneumatic tool to screw off locknut. Remove oil filter roller and take down the drive gear. Screw off engine oil pump screws and remove oil pump assembly.



# 16.4 Crankshaft Connecting Rod Assembly

### Removal

Remove left crankcase. Remove washer and location pin. Remove drive gear. Remove the crankshaft connecting rod assembly from the right crankcase. \* Attention: Please do not hurt washer and closing surface.





Measure connecting rod big end left-to-right clearance. Allowable limit: 0.55mm.



Measure connecting rod big end clearance along X-Y direction. Allowable limit: 0.05mm.

Crankshaft shimmy measurement. Allowable limit: 0.01mm.

Check if there is abnormal noise and looseness when the crankshaft is rotating.

If there is, replace the crankshaft.

#### \* Attention:

Install together crankshaft connecting rod assembly and gearshift mechanism on the crankcase.





# **Exhaust System Inspection and Maintenance**

# **Muffler Assembly**



1 Exhaust pipe gasket assembly2 Bolt M8×303 Washer 84 Spring washer5 M6 Muffler cushion rubber7 Muffler decorative plate8 Thermal insulation spacer9 C

5 Muffler welding assembly9 Combination screw

# XVII Emission Control System

Emission control system guarantee	17.1
Periodical maintenance instructions/ensure emission standard	17.2
Emission control system mechanical function	17.3
Solutions to Idle exhaust exceeding specified value	17.4

### **17.1 Emission Control System Guarantee**

1. The emission control system of the motorcycle is up to the Standard of China Stage III. The company will guarantee it in its effective service life, under normal use and specified maintenance.

2. Scope of Guarantee

1> Emission control system function guarantee

The company guarantees that the system meets regular or irregular exhaust emission inspection carried out by relevant government authorities within 15,000km drive.

3. The guarantee article is not applicable to the following situations, but local dealers or service departments of the company are still willing to provide maintenance service for the customers at a reasonable price.

1> Without performing regular maintenance according to the time and traveled distance specified by the company.

2> Users not performing regular inspection, adjustment or maintenance at local dealer or service center of the company, or unable to provide evidence of maintenance record.

3> Overloading or improper use.

4> Remounting the motorcycle, removing original spare parts or install extra devices on to the vehicle at will.

5> Using the motorcycle as a racing vehicle or driving on the roads not suitable for it.

6> Damages because of typhoon, flood or other natural disasters; or injuries or trouble caused by gross negligence, traffic accident or subject to impact by external objects.

7> Stopping use for a long time without regular maintenance.

8> Odometer is damaged, but not repair it promptly; or the odometer is artificially altered, stopped or replaced.

9> Please come to the inspection station every three months for regular exhaust gas inspection.

· The new motorcycle delivered by the company has passed noise inspection and is up to EPA Standard.

# **17.2 Periodical Maintenance Instructions**

•To reduce environment pollution, it is required by the country that all the motor vehicles manufactured by each company shall meet the regulations of emission standard of air pollutants. Besides the production process is up to the regulations of emission standard of air pollutants, the company is also devoted to purifying air and reducing air pollution.

•Strict inspection is performed on the motorcycle delivered from the company; all the specifications can meet the regulations of emission standard of air pollutants. Due to different situations the users are in, we make the following regular inspection table relating to exhaust emission. To ensure normal gas exhaust, please inspect, adjust or repair your motorcycle in the specified time intervals.

·If you have any other individual problem, please contact or call your local dealer or service center of Qian Jiang Motorcycle Co., Ltd.

· Relevant emission specifications:

Emission Specifications	СО	НС	NO <sub>X</sub>
Emission standard	$\leq$ 2.0g/km	$\leq$ 0.3g/km	0.5 g/km

XThe latest version shall prevail when emission standard is updated.

 $\cdot$  The motorcycle that does not perform regular inspection in local dealer or service center of the company may be prohibited to use. The company will not be responsible for that. Please have your motorcycle inspected whenever necessary to keep it in best condition.

Note: You shall clean more frequently the air cleaner to extend service life of the engine when your motorcycle is often used on sand-gravel roads or in severely polluted environment.

More frequent servicing may be required when the motorcycle is often driven at high speed or travels a long distance.

#### Pay attention to the followings to ensure standard emission

1> Please use only 92 or 95 unleaded gasoline.

2> Please use only specified type of engine oil.

3> Please service your motorcycle according to your periodical maintenance table.

4> Emission control system is forbidden to be adjusted or replaced (including spark plug use, idle speed adjustment, ignition timing, carburetor adjustment, etc.).

5> Attentions:

·Improper ignition system, charging system or fuel system will have great effect on muffler, so please go to your local dealers or service center of the company for inspection, adjustment or maintenance when you encounter it.

Please use only 92 or 95 unleaded gasoline, or the muffler device (four-stroke system) may be injured.

6> Emission control system of the motorcycle meets national standard. If you have to replace any component of the system, please use the spare part made by Qian Jiang Motorcycle Co., Ltd. and ask your local dealer or service center to replace it for you.

# **17.3 Emission Control System Mechanical Functions**

#### **General introduction**

The emission control system is based on four-stroke single cylinder engine and carburetor. It uses air intake device and keep excellent exhaust gas level; Activated carbon canister mode is used for vaporized waste gas process.

#### **X** Air intake device

Guide air into exhaust pipe and CO and HC of incomplete combustion will be reacted into harmless gas.

	Classification	Equipment	Constituted Part	Desired Function
En	nission control system	Catalytic device	Catalytic converter	Oxidize CO, HC and NO <sub>X</sub> .

# 17.4 Solutions to Idle Exhaust Exceeding Specified Value (4-stroke)



Note 1: Measure according to the idle speed measuring procedures. Note 2: Adjust with lock screw engine rpm to the specified and measure idle CO/HC.

#### QJ125-26A Schematic Circuit Diagram

