# Model AU125 Service Manual



### **Instruction**

This manual contains detailed information for Kayo AU125(ATV), maintenance, adjustments, disassembly, installation, inspection points and specifications.

Please read the manual carefully and follow the instructions closely when performing inspections and repairs, this will increase the reliability, performance and overall lifespan of the vehicle.

## **Contents**

**Chapter 1 Maintenance information** 

**Chapter 2 Plastics and Body parts** 

Chapter 3 Regular Maintenance and adjustment

**Chapter 4 Outer parts of engine** 

**Chapter 5 Engine internals** 

**Appendix Electrical schematic diagram** 

All contents in this manual are subject to improve and update without notice.

### **Conversion table**

Item	Unit conversion		
	1kgf/cm <sup>2</sup> =98.0665kPa; 1kPa=1000Pa		
pressure	1PSI=0.0689kgf/cm <sup>2</sup>		
1	1mmHg=133.322Pa=0.133322kPa		
Torque	1kgf·m=9.80665N·m		
1mL=1cm <sup>3</sup> =1cc			
volume	1L=1000cm <sup>3</sup>		
Moment	1kgf=9.80665N		
Length	1in=25.4mm		

### **Danger/warning/attention**

Take the following warnings seriously, it's important for regular maintenance, especially important during engine maintenance.

**Danger:** Be on high alert for danger.

**Warning:** Be on alert for moderate danger.

**Attention:** Be on alert for minor danger.

This manual may contain some potential risks when performing engine work and maintenance, please pay close attention to the above explanations, Service technician or mechanics should have basic mechanical knowledge before performing any service, maintenance, or inspection.

#### 1. Service Information

1.1 Warnings 1.5 Torque tightening

1.2 VIN Number 1.6 Lubricant, sealant

1.3 Main parameters list 1.7 Cable, hose and wiring diagram

1.4 Maintenance parameters list

#### 1.1 Safety precautions

#### Safety first

- 1. Wearing work clothes (coveralls), hat and safety boots suitable for the operation. In some condition's safety glasses, dust masks, gloves and other safety protective supplies are needed to protect you from injury.
- 2. Do not run the engine in unventilated places.
- 3. To prevent burns, do not touch the engine or exhaust until cooled.
- 4. Battery solution (dilute sulfuric acid) is a strong corrosive agent; contact with the skin, contact with eyes may cause blindness. If the battery solution accidentally touches clothes or skin, rinse immediately with clean cold water. If the battery solution is touches eyes, please flush immediately with plenty clean cold water and get medical treatment as soon as possible. Battery and battery solution should be kept out of reach of children. Battery charging will produce flammable and explosive gases, if exposed to a source of fire or spark there is a risk of explosion or fire. Please charge in well-ventilated places.
- 5. As gasoline is flammable and explosive. Pay attention to sparks as well as open flames. Vaporized gasoline may explode if exposed to open flame or sparks, please choose well-ventilated areas away from these hazards when refueling.
- 6. Attention, the rear wheel, clutch or sprockets and other rotating parts and movable parts as hands and clothes may be caught during maintenance.

#### Disassembly and installation precautions

- 1. All Parts, lubricants oils and fluids must be Kayo brand parts or Kayo recommends.
- 2. During disassembly, please sort and separate out the parts and fasteners of each system to ensure that everything is put back together properly.
- 3. Clean the vehicle or parts to be serviced before inspection.

- 4. Gaskets, o-rings, piston pin, piston ring, cotter pin and other onetime use parts must be replaced after disassembling.
- 5. Snap rings can be deformed if opened too much during disassembly. DO NOT re-use deform snap rings.
- 6. After disassembly and inspection, clean parts and blow the cleaning agents away with compressed air before measuring. Grease the moving surfaces before assembly.
- 7. During disassembly, check all the necessary specifications and measure according to directions in this manual. Make sure measurements and conditions are within specification.
- 8. Bolts, nuts, screws and other fasteners shall be pre-tightened and then tightened in accordance with the specified torque in a diagonal sequence. From large to small, and from inside to outside.
- 9. Inspect all rubber parts during disassembly and replace if necessary. In addition, as some rubber pieces are not resistant to corrosive materials, please keep them from contacting volatile oils, grease, or liquids.
- 10. Pack or inject recommended grease in specific places as stated in service manual.
- 11. Use special tools when needed for disassembly and installation.
- 12. Ball bearings can be rotated with finger to confirm whether the rotation is flexible and smooth.
- Bearing axial and radial clearance is oversized.
- Clean and grease bearings with a tight spot when rotated. If the bearings still feel stuck after cleaning, replace. If the bearings can't be cleaned, replace.
- If the bearing is a press fit, and becomes deformed after disassembling, replace it.
- 13. Bearings should be lubricated or packed with grease before assembly. Take note of the direction of installation when assembling. When installing open or double-sided dustproof bearing, make the manufacturer's logo and dimensions outwards.
- 14. Let the chamfered side towards force direction when install the Snap-ring. Do not use the rings without elasticity. After assembly, rotate the snap-ring to confirm that it is firmly installed in the slot.
- 15. It's important to check that all fastening parts are tightened and that functions are normal after assembling.

- 16. Brake fluid and coolant can damage surfaces, painted parts, plastic parts, rubber parts, etc., do not let brake fluid contact to these parts, if brake fluid contacts these parts rinse and dilute with water immediately.
- 17. When installing oil seals manufacturer's mark and sizes face outward.
- Check the oil seal before using.
- Grease the oil seal lip before assembly.
- 18. When installing rubber hose parts, insert the rubber pipe into the fitting. If there is a hose clamp, install the hose clamp in the hose indentation. Replace rubber hoses if dried, cracked, or deformed
- 19. Clean all gasket material from surfaces of before installing new parts or reassembling.
- 20. Do not bend cables excessively. Kinked or damaged cables may cause poor response and inner cables to fray and eventually break.
- 21. When assembling any protective caps, covers or boots make sure they are seated correctly in the respective grooves.

#### **Engine Break-in**

Proper Engine break in is necessary on new engines and newly rebuilt engines to help ensure that longevity and reliability of the engine components.

Recommended break-in time is 20 hours, as follows:

0~10 hours: Operate at no more than ½ throttle, keep gear changes and speed variances to a minimum. Do not operate for extended amounts of time with a fixed throttle position. Let the engine cool for 5 to 10 minutes after each hour of operation. Avoid quick acceleration.

0~20 hours: Operate at no more than 3/4 throttle, do not operate for extended amounts of time with a fixed throttle position. Change gears and vary speeds as necessary. Let the engine cool for 5 to 10 minutes after each hour of operation. Avoid quick acceleration.

#### **Note:**

- During break-in period, inspect for noises and wear and follow maintenance schedule.
- After Break-in period is complete schedule the unit for an inspection and service.

## 1.2 VIN Number

Model	AU125
VIN number	
Engine number	

- 1VIN number
- 2Nameplate
- 3 Engine number





2



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## 1.3 Specifications, Model information

No.	Item	
1	Brand	KAYO
2	Туре	AU125
3	Name	2 Occ utility ATV
4	Company	ZHEJIANG KAYO MOTOR CO., LTD.

## **•** Dimensions, Vehicle Specifications

1	Dimension (L*W*H) (mm)	1400*850*925
2	Handlebar height (mm)	925
3	Handlebar width (mm)	730
4	Rear height (mm)	700
5	Ground clearance of seat (mm)	630
6	Min. terrain clearance (mm)	90
7	Wheelbase (mm)	900
8	Front track (mm)	700
9	Rear track (mm)	640
10	Turning radius (mm)	1650
11	Turning angle (degree)	38°±2°
12	Net weight (Kg)	105±2
13	curb weight (battery+fuel) (Kg)	110
14	Max. Speed Km/h	40 (limited speed)

## • Engine Specifications

No.	Item			
1	Starting type		Electric	
2	Type		horizontal, Single cylinder, fo	ur stroke, oil cooling
3	Distribution v	way	SOHC/chain drive	
4	Cylinder dia	ameter ×	52.4*49.5	
5	Compression	ratio	9.0:1	
6	Lubrication n	node	Combination splash and pressu	ure feed
7	Oil pump type	e	Rotor	
8	Lubricating	oil filter	All-flow filter, paper filter	
9	Oil trademark		SAE15W-40	
10	Cooling type		Air cooling	
11	Cooling fluid		/	
12	Air filter type		Filter with sponge filter eleme	nt
13	Carburetor		Horizontal plunger type (Jing	kePZ22/EPA state)
14	Tank volume		2L	
15	Clutch type		Dry automatic clutch	
16	Gearshift met	thod	1+1shiftear with foot, with re	everse gear
17	Gear range		1 forward gear, 1 reverse gear	
18	Shift type		R~N~D	
			Forward gear D	Reverse gear R
19	Reduction	Primary	Gear hub of clutch/primary ge	ar
19	ratio	Single-s tage	Gear ratio of forward gear	Gear ratio of forward gear
		Overall		

• Fr	• Frame		
20	Drive sprocket ratio	37/13	
21	Output type	Chain drive, rear wheel drive	
22	Brake type	Front and rear disc	
23	Suspension type	Freestanding double rocker	
24	Frame type	Steel tube and steel plate welded type	

## Lubricating device

Item		Standard	Limitation
	Change oil	800mL (No oil filter element replaced	_
Engine oil	Change oil	800mL (replace the oil filter element)	
capacity	Full capacity	800mL	_
Recom	nmended engine oil (original)		
料度等级 15W-40.15W-50 10W-40.10W-50 10W-30 5W-30  温度 で -30 -20 -10 0 10 20 30 40 下 -22 -4 14 32 50 68 86 104		<ul> <li>four-strokes motorcycles SAE-15W-40</li> <li>For replacements, it must be within following scope:</li> <li>API classification: SG or upper grade engine oil</li> <li>SAE specification: refer to left table</li> </ul>	
	Radial clearance of inner and outer rotors	0.07 mm~0.15mm	0.2mm
	Radial clearance between outer rotor and pump body	0.03 mm~0.10mm	0.12mm
Oil pump	Axial clearance between rotor surface and pump body	0.023 mm ∼0.055 mm	0.12 mm
rotor Oil pressure		1500r/min , 90°C: 200 kPa ~400kPa, General 240 kPa 6000r/min , 90°C:600 kPa ~700kPa, general 600 kPa	

- Air intake system (see engine section)
- Cooling device Mesh oil cooler

## • Wheel (front and rear wheels)

Item		Standard	Limitation
D	Vertical	1.0mm	2.0mm
Rim jump	Horizontal	1.0mm	1.8mm
Time	Residual groove	~	3.0mm
Tire	Air pressure	4.0 PSI	~

## Brake system

Item		Standard	Limitation
Front brake (one with two)	disc thickness	3.5mm	3mm
	Brake handle stroke	5~10mm	~
	Braking force	400N*m	~
	Disc thickness	3.5mm	~
Rear brake	Brake handle stroke	10~20mm	~
	Braking force	500 N*m	~

## **●** Ignition device

Item		Standard
Ignition method		CDI electric ignition
	Туре	Resistor type spark plug
Consideration and the	Standard	ATR7C/ (torch)
Sparking plug	Gap	0.6~0.7mm
	Spark character	>8mm, one bar
Spark advance angle		
Ignition coil resistance	Primary	0.43~0.57Ω
	Secondary	10.1~11ΚΩ

Peak voltage	Primary ignition coil	>150V
	Pulse	2V

## • Light / Instrument / Switch

Item		Standard
Accessory inline fuse		15A
Light	Headlight left and right	12V*3W*2
	Taillight/brake light	LED
	Gear indicator	LED

- Valve mechanism + cylinder cover (see engine section)
- Cylinder + piston + piston ring + crank connecting link (see engine section)

## **1.4 Fastener Torque Specifications**

**Note:** When installing threads, please manually attach 2~3 turns of thread first.

### **Torque Specifications chart**

No.	Item	install position	<b>Bolt specification</b>	Class	Moment N*m
1		Rear power bolt	M8	10.9	37~50
2	Engine Up power bolt M8		10.9	37~50	
3		Down power bolt	M8	8.8	18~25
4		Brake bolts	M10*1.25	8.8	35~45
5	Sugnangion	Axle of upper rocker arm	M10*1.25	8.8	35~45
6	Suspension	Rear rocker arm bolt	cker arm M10*1.25		58~71
7		Fork axle	M12*1.25	8.8	50~60

8		Rear disc	M8	8.8	18~25 (with blue thread sealants)
9	Brake Front disc M6		M6	10.9	15~20
10		Disc pump	M8	10.9	29~35
11		Front brake tee	M8	8.8	18~25
12		Rear axle	M12*1.25	8.8	55~65
13	Rear axle	Nut	M27*1.5		80~90
14		Chain bolt	M6	8.8	8~12
15		Clamp locking bolt	M8	10.9	18~25
16	Turning	Steering column locking	M8	8.8	18~25
17		Bolt of lower raiser	M10*1.5	10.9	50~60
18		Battery box	M8	8.8	15~20
19	Electrical elements	Muffler installation	M8	8.8	15~20
20		Voltage regulator ignition coil	M6	8.8	7~11
21		Oil tank	M6	8.8	7~11
22		Oil tank switch	M6	8.8	7~11
23	Oil tank, body parts, plastic	Pedal	M8	8.8	18~25
24		Reinforced pedal	M6	8.8	8~12
25		Plastic screw	TM6		7~11
26		Screw for headlight and	ST4.2		3~5

- Tightening moment at specified position engine (see engine section)
- Engine service tool (see engine section)

### • Engine special tool (see engine section)

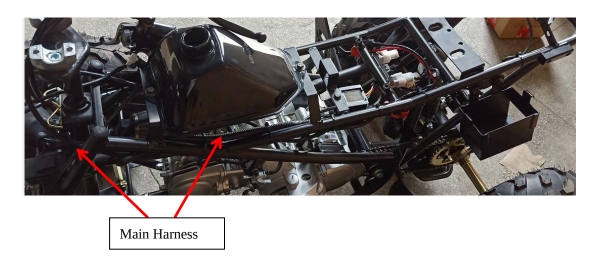
## 1.5 lubricating grease and sealant

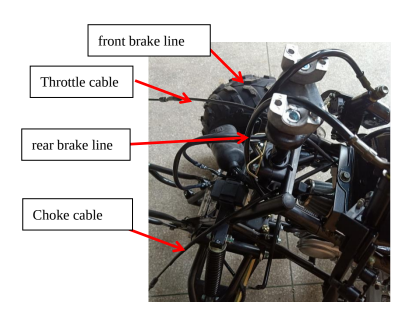
No.	Position	Effect	Grease	
1	Dust cap for rocker arms			
2	Ball joint of rocker arms			
3	Steering column bottom			
4	Joints of knuckle and wheel hub			
5	Installation axle for rear fork	lubrication	XHP222	
6	Inner sleeves of rear fork			
7	Rear axle liner pipe			
8	Rear axle bearing and oil seal			
9	Steering column clamp			

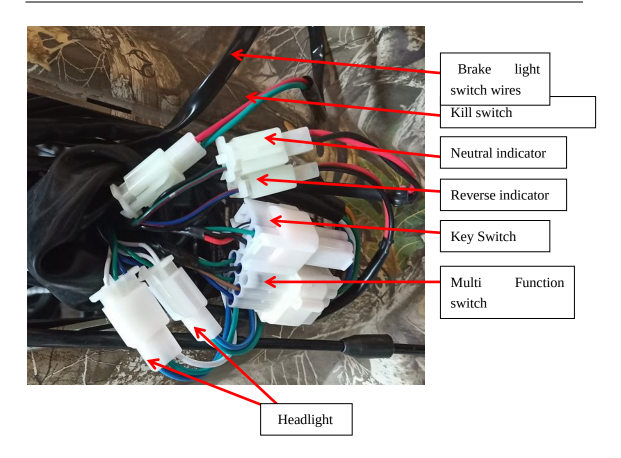
Note: please coat inside of handlebar grip with grip glue before installing.

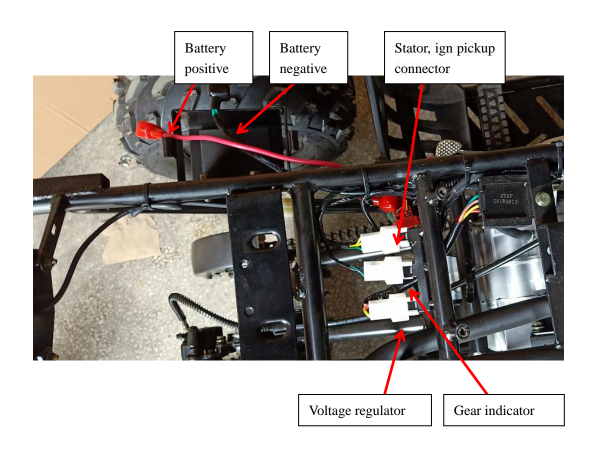
Engine operating materials and installation accessories (see engine section) Engine operating materials include lubricating oil (engine oil), Grease and may require thread sealant or thread lock.

## 1.6 Wiring and cable Routing diagrams











### 2 Plastic body

#### 2.1 Maintenance warnings

#### 2.2 Installation torques

2.3 Seat, front guard, hood, rear body, left and right guard, plastics foot guards, dismounting left and right footpegs

#### 2.1 Maintenance cautions

#### **Operation cautions**

- 1. When replacing plastics, please install new warning labels, stickers and riveted tags to the new plastics.
- 2. This chapter is about the dismounting the body plastics.

### 2.2 Installation torque

M8 bolt: 18~25N\*m

TM6 bolt: 7~11 N\*m

M6\* bolt: 8~12 N\*m

## 2.3 Hood, handlebar, seat, plastic parts (rear body, front body and

### middle guard), front guard

#### 2.3.1 Hood

#### **Disassembly**

Push down and gently pull the hood forward to remove. (Be careful as the tabs are easy to break).

#### Installation

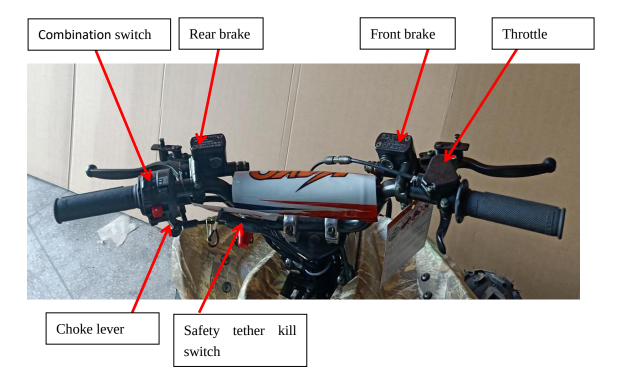
In reverse order of disassembly. (replace hood plastic if any of the tabs broke during disassembly).



#### 2.3.2 Handlebar

#### Disassembly

- 1. Cut off power first. (disconnect battery).
- 2. Cut plastic cable ties, then disconnect the combination switch, stop switch and remove right grip.
- 3. Loose the fixed bolt from brake bar by tool and remove rear brake bar.
- 4. Remove front brake bar as the same as rear brake bar.
- 5. Pull the damper cable as picture shows, then remove it.
- 6. Remove the bolt from accelerator cap to remove the throttle cable.
- 7. Dismounting fixed bolt, then the lower raiser, remove handlebar at last



#### Installation

In reverse order from disassembly, follow steps 5. Through 1.

\*after install, make sure to double check electrical connections, wire, cable and hose routing)

#### 2.3.3 Seat

#### **Disassembly**

Locate the seat latch under the seat, Pull the latch to Release. Pull the latch to release, then pull and lift to remove the seat.

#### Installation

To install line front hook up with corresponding post. then simultaneously push down and forward until latch locks into place.

#### 2.3.4 Front rack

#### Disassembly

Disassemble the mounting bolts from rack 3

(left and right each one)

Disassemble mounting bolts 1

Disassemble front rack 2

#### Installation

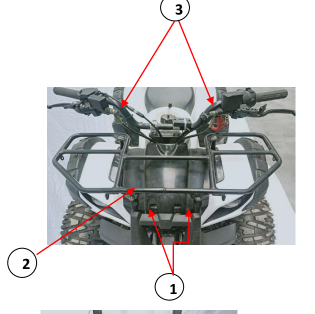
Take it back in reverse order from disassembly.

#### 2.3.5 Rear rack

#### **Disassembly**

Disassemble mounting bolt from rear rack 1 (left and right each one)







Disassemble rear rack 2

#### Installation

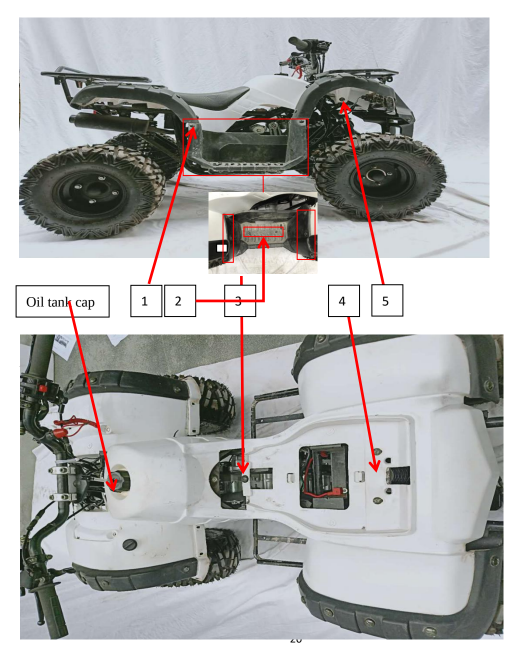
Re install in reverse order.

## 2.3.6 Plastic Body

### Disassembly

- 1. Disconnect all necessary electrical connectors.
- 2. Disassemble plastic parts fixing bolts1,2, 3,4, 5,6, 7, 8,9, 10 in order on both sides
- 3. Remove the plastic body.

(note: remove the handlebar and hood before removing plastic body.)



#### Installation

Install the plastic body in reverse order from disassembly.

\*check all electrical connectors, cable, and hose routing after installation.

### 2.3.7 front guard

#### Disassembly

- 1. Disassemble mounting bolt in order.
- 2. Remove the front guard.



Mounting bolt

#### Installation

Take it back in reverse order from disassembly

(note: replace mounting bolts, nuts and rubber washers as needed when worn).

### 3. Regular maintenance and adjustment

3.1 Maintenance information 3.5 Suspension system

3.2 Maintenance period 3.6 Gear box and fuel system

3.3 Steering column and brake system 3.7 Throttle check

3.4 Wheel

#### 3.1 Maintenance information

#### Warnings

#### Note:

- Do not run the engine in unventilated places, because the exhaust contains carbon monoxide (CO) and other toxic components.
- To prevent burns, don't touch the engine or exhaust until it has cooled down., please wear long sleeves work clothes and gloves.
- Gasoline is flammable and explosive. Pay attention to sparks as well as open flames. Vaporized gasoline may explode if exposed to open flame or sparks, please refuel in well-ventilated areas.
- Being careful of drive system and rotating parts, keep fingers, loose clothing and hair away from these parts

### 3.2 Maintenance period

Engine maintenance is a regular periodic work, due at certain time intervals for engine maintenance, keeping up on standard maintenance will increase the lifespan and reliability of the components, the following is the AU125 engine maintenance period table.

Note: the contents in the table is based on normal conditions, if bike is ridden in dusty muddy or wet areas maintenance should be performed more often and as needed.

A: adjustment C: clean I: inspection L: lubrication R: replace			20 hou per 50	m 500km r 3000km or one 年 hours or 6000km
Engine				
Lubricating oil and air filter		R	R	
Damper adjustment		I, A	I, A	
Engine leakprofness	I		I	

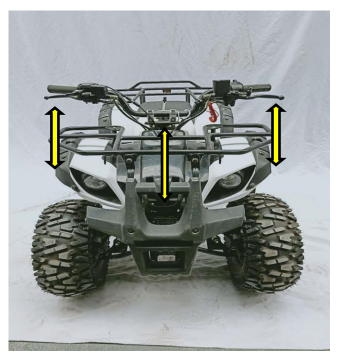
Engine suspension	I			Ι		
Air filter		С	R			
Sparking plug		I		I	R	
Fuel system	Fuel system					
carburetor	I			I, L		
Driving wheel, driven wheel				I, C		
clutch				I		

	Item				od		
Parts		Item		Half year	One year	Criterion	
	Steering wheel	Operating flexibility	0				
Steering		Damage	0				
system	Steering system	Installation status of steering	0				
		Ball pin shaking	0				
		Pedal travel	0	0			
	Brake pedal	Braking effect	0	0			
	Connecting rod	Slackness, looseness and	0		0		
		Brake fluid	0	0		Above the brake fluid lower limit	
Braking device	Hydraulic brake and brake disc	Tear and damage of brake disc	0	0		Replace the disc in time, when front or rear brake working disc's thickness is less than 3mm.	
	Brake pad	Tear and damage of brake pad	0	0		The minimum brake pad  ( friction plate ) thickness≥1.5mm; less than 1.5mm, replace it.	
		Tire pressure  Crack and damage of wheel	0	0	0	Front wheel: 45kPa (0.45kgf/ cm2) (4.0PSI) rear wheel: 45kPa (0.45kgf/cm2) (4.0PSI)	
Driving device	Wheel	Tyre groove depth and abnormal wear	0		0	If there's no tear indicator on the wheel, the residual groove depth should greater than3mm	
		Loose of wheel nut and axle	0	0			
		Front wheel bearing vibration	0		0		
		Rear wheel bearing vibration	0		0		
Duffor	Suspension	Shaking of connection part	0		0		
Buffer	Damper	Leakage and damage	0		0		
device	_	Function			0		

	Chain	Transmission and lubrication, tightness	0		0	Chain flapping>20mm
Transmissi on	Flywheel,	Transmission and lubrication, tightness of fixing bolt	0		0	If chain wheel and chain wear severity, replace it.
		State of spark plug		0		
Electrical	Ignition device	Ignition period		0		
device	Battery	Terminal connection status			0	
	Electric circuit	Looseness and damage of			0	
		Fuel leak		0		
Fuel device	2	Throttle condition			0	Throttle knob clearance: 3 ~ 5mm
Lighting de indicator	vice and steering	function	0	0		
Exhaust pipe and muffler		Whether the installation is loose or damaged			0	
		Function of muffler			0	
Frame		Looseness and damage			0	
Other		state of grease in frame each part			0	
Exception can be identified in operation.		Make sure relevant parts are normal.	0			

## 3.3 Steering column and brake system

Keep vehicle in steady place and hold handlebar firmly as it shown in the picture to check if it's shaking.



If there is a shaking, check it's caused by steering column, linkages, ball joints, or fastening hardware then repair.

If it's caused by steering column, tighten the bottom lock nut on steering column, or you can also disassemble the steering column to check bearing and clamps.

Keep vehicle in steady place and turn the handlebars slowly making sure movement is smooth.



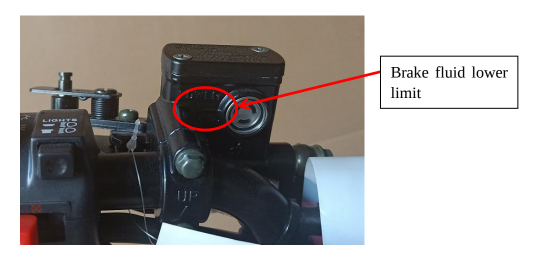
If it is hard to turn, check cable, hose and wire routing, if there is no problem, check steering rods and connecting points for damage.

Note: the steering must be smooth, and move freely between left locked position to right locked position.

**Steering system freeplay:** Check movement before operation. Freeplay in steering should be less than 10mm.

#### Brake pump assembly

Check the fluid level at the sight glass on the master cylinder. If brake is below the lower limit, stop using the vehicle immediately and inspect for leaks at master cylinder, hoses, fittings and connections. If fluid is low remove top of master cylinder and add DOT4 brake liquid to limit position.



#### Note:

- When adding brake fluid, do not mix with dust or water, always add fluid from a new sealed container.
- Brake fluid can damage plastic, painted, and rubber surfaces. Wipe clean immediately if any is spilled

#### Front brake disc and brake pads

The brake pads, caliper and disc are normal wear and tear items

#### Check or replace the brake disc

- Check the surface of brake disc, if it is worn, damaged, bent, or grooved replace.
- If the disc thickness is less than 3.0mm, replace.

#### Check or replace brake pads

- Check thickness of pads, If it's less than 1.5mm, replace.
- Check for damage, cracks, and uneven wear. Replace pad set if out of specification

Note: Replace pads in sets.

#### 3.4 Wheel

With the atv on a jack of atv lift. Lift the front wheels off the ground. Push and pull the wheel in and out as shown in the diagram.

If there is movement, check torques on hub, steering shafts, spindles.

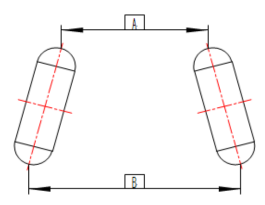
If there is still movement, check the bearings, ball joints, a-arm bushings. Replace if worn or damaged.



Front wheel size

On a level surface with handle bars straight check the front wheel toe-in. The front wheel relative to the forward direction of the vehicle is: A in front and B behind the wheel

Toe-in specification:  $B-A=4 \sim 10mm$ 



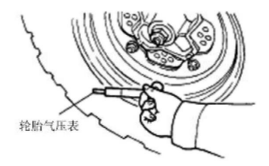
If not in this range, adjust steering rods, adjust the wheel toe-in to within 4~10mm, and lock into place.

Note: after the adjustment of front toe-in, drive the vehicle slowly and make sure vehicle tracks straight and true. After test ride check measurement again to make sure toe in is locked into place.

#### Tire pressure

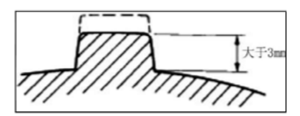
Check the tire pressure with a tire pressure gauge. (pressure range: 4~6PSI)

Note: Check the tire pressures while the tire is cool. If tire pressure is out of specification please adjust to within range specified. Riding with tires out of specified range will affect vehicle handling and may cause premature wear and or damage to tire tread. Using adverse effects such as tire bias wear.



#### Tire tread

Check Tire tread, if tread is less than 3mm, replace it.



#### 3.5 Suspension system

Keep vehicle in a horizontal position and compress up and down several times according to the pictures. If there is shaking or abnormal sounds, check whether there is oil leakage in the shock absorber, or check for damage or loosening in the fastening parts.



### 3.6 Gear shifter and fuel system

Changing gears, with the shift lever should be smooth and gear changes should have a positive firm feeling.



**Fuel device** 

Remove the plastic parts first.

Check fuel vacuum and vent lines for aging, dry rot cracks and damage. Replace if any damages are found or if more than 2 years old.

#### 3.7 Throttle check

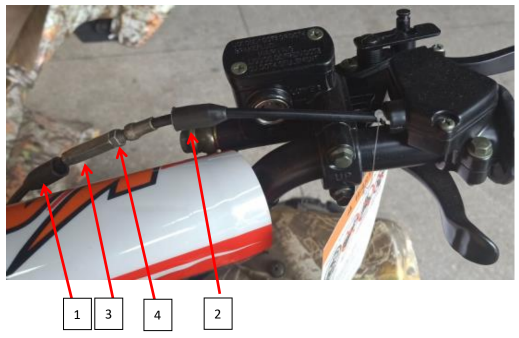
Check the free stroke of the thumb throttle lever. Press the accelerator several times as shown in the diagram, check the free play of the thumb throttle. Check for any sticking or slow return of the lever. Thumb throttle should be easy and smooth to push

and should snap back quickly when released.



Freeplay: 3~5mm

Adjust throttle free play if out of specification.



Pull back rubber sleeves 1-2. Loosen lock nut 3 and barrels adjuster 4 then adjust throttle freeplay to within specification.

#### **Speed limiting device adjustment**

Speed limit device is used to restrict throttle opening.

Inspect the thread length limit of speed limit screw. Thread length a=25mm

Adjustment: Loosen the lock nut, then adjust it with a phillips screwdriver

a=25mm



For beginners, Throttle limiter should be adjusted inward to limit throttle as much as possible for safety. As the rider's skills progress the limiter screw can be adjusted outward.

\*Throttle limiter is set from the factory at with a tamper proof screw. If necessary, the screw can be removed with pliers and replaced with a phillips head screw.

### Suspension pre-load adjustment

Front shock is nonadjustable.

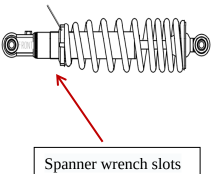
Rear shock can be adjusted from 1 to 5. This is set in the middle at 3 from the factory.



Spanner wrench

#### Adjustment:

1. Using a shock absorber Spanner wrench.



### 4 Engine systems

- 4.1 Maintenance information
- 4.2 Fuel system
- 4.5 Disassembly and installation of engine
- 4.3 Air intake system
- 4.4 Exhaust system

#### 4.1 Maintenance information

#### **Precautions**

- Before performing maintenance, please make sure that the engine is not running, battery is disconnected and that the heated parts have cooled, to avoid injury.
- To protect finishes, please wrap the frame, plastics or any vulnerable finishes before removing engine parts or performing maintenance on engine.
- Please dispose of liquid such as oils and coolants properly. Use drain pans to prevent spills.
- The engine does not need to be removed for the following operations.
- —oil pump
- —carburetor, air filter
- -cylinder head cover, start motor, cylinder head, cylinder block, camshaft
- -left cover, AC magneto
- -piston, piston ring, piston pin
- Remove the engine in following operations.
- -Crankshaft, main and counter shaft

#### **Tightening torque**

#### See 1.5

#### 4.2 Fuel system

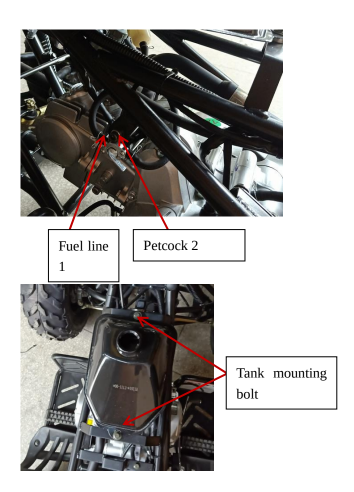
Gasoline is flammable and explosive. Pay attention to sparks and open flame. Vaporized gasoline may explode if exposed to open flame or sparks, please choose well-ventilated areas away from these hazards when refueling or working on the fuel system and its related components.

#### Fuel tank removal

Remove the plastic body parts, remove fuel lines from tank and fuel valve, then

remove tank mounting bolts and tank.

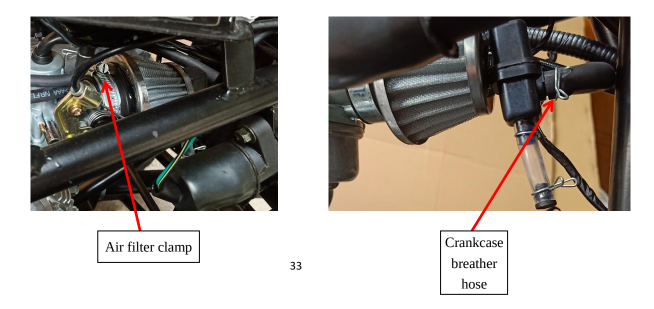
\*Fuel tank pictures may differ from tanks on U.S. models



## 4.3 Air filter system

### Disassembly

Loose the air filter clamp to remove air filter.



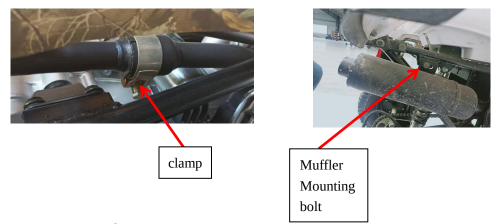
#### **Installation**

Installation shall be in the reverse order of removal. Make hose clamp is in the groove and any vacuum lines are hooked up correctly.

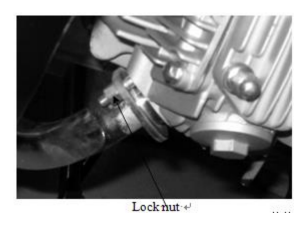
# 4.4 Exhaust system

#### Disassembly

Disassemble the clamp between muffler and exhaust head pipe, then remove the muffler mounting bolt to remove muffler.



Remove exhaust flange nuts. then remove exhaust pipe.



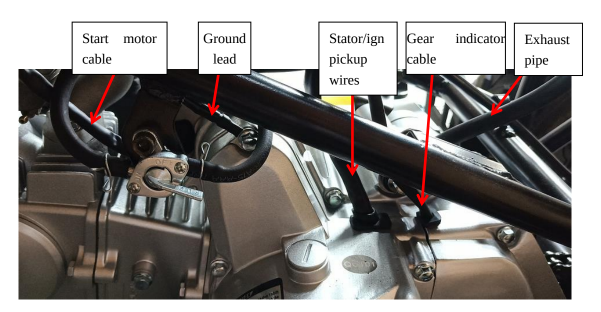
#### **Assembly**

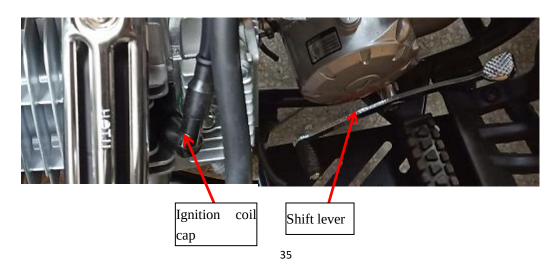
Installation shall be in the reverse order of removal. \*do not reuse exhaust head pipe gasket always replace, replace muffler gasket and any hardware for exhaust if damaged or deformed.

#### 4.5 Disassembly and installation of engine

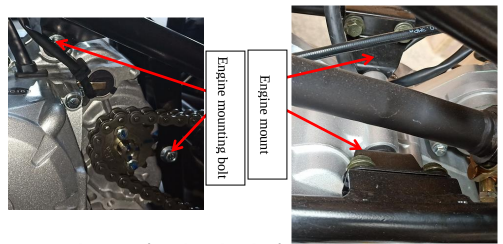
# Disassembly (Note: Remove floorboards/ pegs, carburetor, intake manifold and oil cooler first)

- 1. Remove the engine front sprocket side cover, then remove chain.
- 2. Remove the ground lead, and all electrical connectors, exhaust pipe, and gear shifter.





3. Remove the power bolts, lug, and bolt of engine bottom.



4. Remove the engine from the right side of vehicle.

#### Installation

Installation shall be in the reverse order of removal.

## 5 Engine

#### **5.1 Maintenance information**

#### **Conversion table refers**

Item	Unit conversion	
Pressure	1kgf/cm <sup>2</sup> =98.0665kPa 1kPa=1000Pa 1mmHg=133.322Pa=0.133322kPa	
Torque	$1  \text{kgf} \cdot \text{m} = 9.80665  \text{N} \cdot \text{m}$	
Volume	1mL=1cm <sup>3</sup> =1cc	
Moment	1kgf=9.80665N	

# Danger/warning/attention.

**Danger:** Be on high alert for danger.

Warn: to be alert to moderate danger.

**Attention:** to be alert to minor danger.

This manual may doesn't contain some potential risks in engine work and maintenance; the service operator should also have basic mechanical knowledge.

#### **General precautions**

**Warning:** Proper maintenance is very important to engine reliability vehicle lifespan and safety.

- When starting the engine indoors, be sure to vent the exhaust outside.
- If toxic or flammable substances are used, handle that in accordance with the manufacturer's instructions strictly and make sure workplace must be well ventilated.
- Don't use gasoline as a cleaning fluid.
- To avoid burns, do not touch uncooled engine oil, exhaust system parts
- If the fuel, lubrication and exhaust systems are serviced, please check for leaks
- In order to protect the environment, Dispose of used oil, coolants, acids and other toxic chemicals properly.

#### Warning:

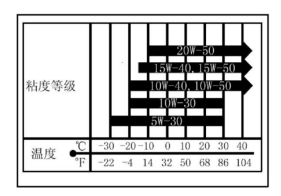
- If parts need to be replaced during maintenance, please use parts recommended or provided by Kayo.
- Disassembled parts that need to be reused should be arranged in order, to aid in re assembly.
- Choose special tools as specified in the maintenance manual.
- Ensure that parts used in assembly are clean and lubricated where required.
- Use special lubricants, binders and sealants.
- When fastening bolts, screws and nuts, tighten from large to small, and tighten from inside to outside according to the specified torque.
- Use a torque wrench to tighten the torque required bolts, Always clean grease and oil from threads. Used thread locker where

#### 5.2 Engine oil and fuel

**Fuel:** Use octane 93# or higher unleaded gasoline

Engine oil: Use sae15w-40 oil for 4 stroke motorcycle, quality grade according to the classification of the API SG level or by the superior, if no SAE15W - 40 oil, according to the engine using the environment temperature, as the picture on the right is shown.

**Warning:** Engine oil shall not be mixed with engine oil of other brands



#### **5.3** Engine brake-in

Engine has a lot of relative motion components, such as piston, piston ring, cylinder block, mutually meshing transmission gear wheel, etc. therefore, a standard break-in is very important at the beginning of the its use, it can make the moving parts to adapt to each other, correction work, form good heavy load to bear a smooth friction surface. Through this process the engine will has excellent performance and reliability. Recommended break-in time: 20 hours, details as follows:

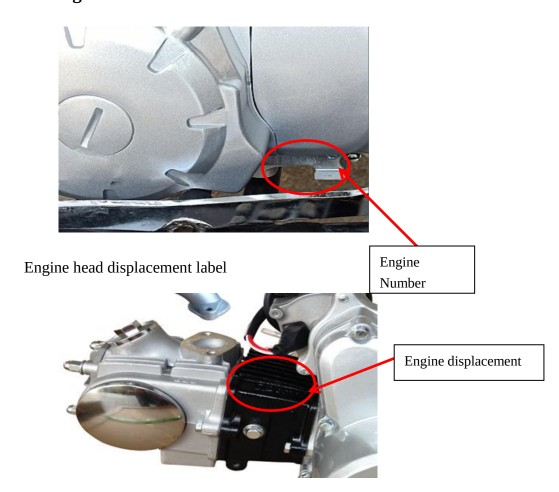
#### **0∼10** hours

Avoid continuous operation, constantly changing speed and not operating in a fixed throttle position when the throttle is more than 50%; Cool the engine for 5 to 10 minutes after each hour of operation. Avoid rapid acceleration, throttle change should be slow.

#### 10~20 hours

Avoid operating longer than 3/4 throttle. Use freely but do not use full throttle.

## 5.4 Engine number



#### **5.5** Maintenance

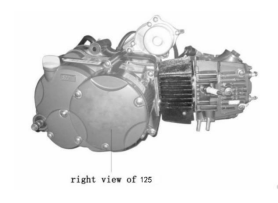
#### **Subsidiary**

maintain times		Odome	eter reading	
Items	1000km	4000km	8000km	12000km
Fuel system	Clean	Clean	Clean	Clean
Oil filter	Clean	Clean	Clean	Clean
Control	Adjust	Adjust, clean	Adjust, clean	Adjust, clean
Carburetor	Clean	Clean	Clean	Clean
Air cleaner	Clean	Clean	Clean	Clean
Spark plug gap	Adiust	Adiust, clean	Adiust, clean	Adiust, clean
Valve clearance	Adiust	Adiust	Adiust	Adiust
Engine lubrication	Replace	Replace o	nce per 2000km	1
Filter media	Clean	Clean	Clean	Clean
Timing chain	Check	Adiust	Adiust	Adiust
Carburetor idle speed	Adjust	Adjust	Adjust	Adjust
Drive chain		Adjust and lubricat	e per 5000km	
Batterv	Charge	Charge	Charge	Charge
Brake disc	Check	Adjust	Adjust	Replace更换
Brake system	Adiust	Adiust	Clean	Clean
Brake light switch	Adiust	Adiust	Adiust	Adiust
Illuminating system	Check	V	Adiust	Adiust
Clutch	Adiust	Adiust	Adiust	Adiust
Shock absorber	Adiust	Adiust	Clean	Clean
Nuts/bolts	Tighten	Tighten	Tighten	Tighten
Front and rear wheel	Check	Check	Check	Replace
Turn handlebar bearing	Check	Adjust	Adjust	Replace

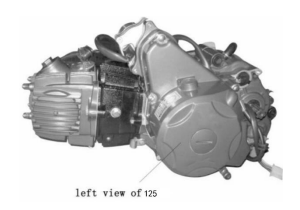
# **5.6 Maintenance of Engine Body**

# 5.6.1 Disassemble, assemble and maintain cylinder head

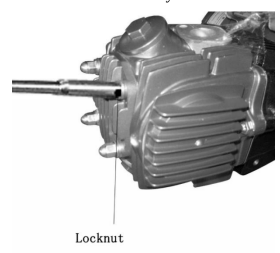
Right view of the 125 engine is shown in the figure.



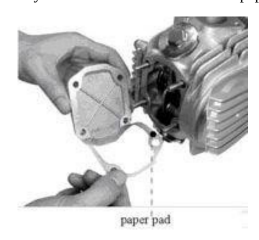
Left view of the 125 engine is shown in the figure 125.



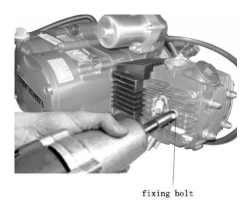
Remove the acorn nuts of cylinder head from cylinder studs



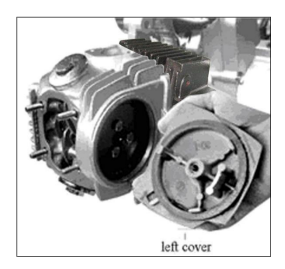
Remove cylinder head. Check the state of paper pad. Replace if necessary.



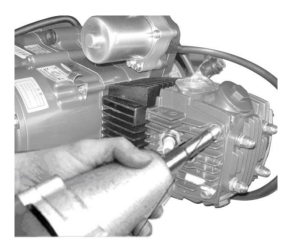
Dismantle the fixing bolt of left cover.



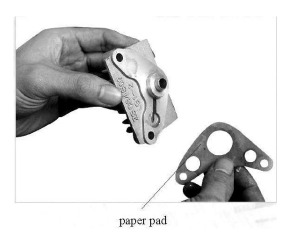
Remove left cover and inspect the paper pad for damage. Replace if necessary.



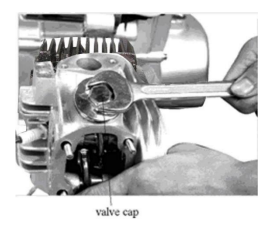
Dismantle the fixing bolt of right cover.



Remove the right cover of cylinder head. Inspect the gasket for damage and replace if necessary.



Remove intake and exhaust valve caps. Check o-rings and replace if worn or if reuse is questionable

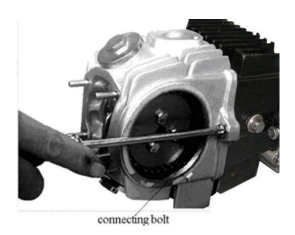


Remove the fixing bolts of cam sprocket.

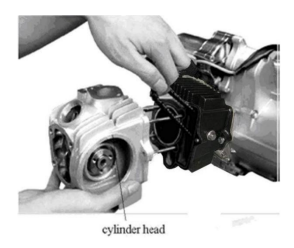


fixing bolt

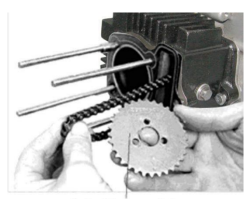
Remove the connecting bolt of cylinder head.



Remove cylinder head assembly.



Remove timing driven sprocket. Inspect the timing driven sprocket for wear and damage. Replace if necessary.



timing driven sprocket

Check whether there is excessive carbon deposit in combustion chamber. Clean and

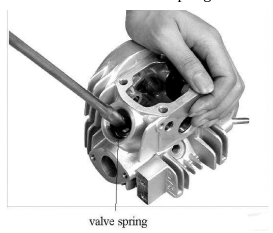
replace if necessary.



Remove the cylinder head. Pour gasoline into inlet/exhaust pipe to inspect the seal condition. Grind the valve and valve seat if there is gasoline leak into the combustion chamber.



Remove inlet/exhaust valve spring and check the state. Replace if necessary.



Inspect the oil seal of inlet/exhaust valve for damage. Replace if necessary.



Remove the spark plug to clean the carbon. Deposit and dust. Check the spark plug gap and set it to 0.6 to 0.7 if necessary.



For the troubleshooting of cylinder head, please refer to the following table

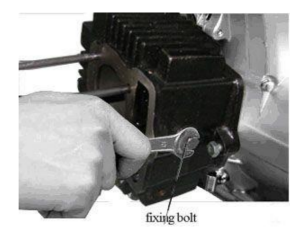
Description	Damage Form	Problem	Cause	Correction
	Too much oil dirt or sand on the cooling fins.	Poor heat radiation of the fins on cylinder head	The engine overheats	Remove the oil dirt or sand
	Carbon deposit in the combustion chamber	Overheating head	The engine overheats	Remove the carbon deposit
	Failure of sparking plug threaded hole	Air leakage between the sparking plug and cylinder head	The engine starts hard or fails to start	Repair the threaded hole or replace the cylinder head
	Serious deformation of cylinder head end surface	Air leakage between the cylinder head and cylinder	The engine starts hard or fails to start. Insufficient engine output; Engine speed changes during idle run	and surface or replace the
Cylinder head	There are pits, ablation or pock marks, damages on the working surface of valve seat.		The engine starts hard or fails to start. Insufficient engine output; engine speed changes during idle run.	Repair the valve seat
	The inner hole of valve guide is over worn.	The fitting clearance between the valve and the valve is too large.	Thick blue and white fume form the exhaust muffler pipe.	Replace the valve guide.
	The cylinder gasket is broken.	Air leakage between the cylinder head and cylinder.	The engine starts hard or fails to start. Insufficient engine output; Engine speed changes during idle run.	Replace the cylinder head
	The fixing nut is not properly tightened.	Air leakage between the cylinder head and cylinder.	The engine starts hard or fails to start. Insufficient engine output; Engine speed changes during idle run.	Tighten the fixing nut.
	Improper clearance between electrodes.	Weak or no sparking from the spark plug electrodes.	Oil leakage between the cylinder and crankcase.	Adjust electrode gap to 0.6~0.7mm.
	The spark plug electrodes are joined by carbon deposit.	No sparking from the spark plug electrodes.	The engine starts hard or fails to star.	Remove the carbon deposit between the electrodes.
	Excessive carbon deposit or oil dirt in the spark plug.	weak or no sparking	The engine starts hard or fails to start. Insufficient engine output; Engine speed changes during idle run.	Remove the carbon deposit or oil dirt.
	The spark plug insulator is damaged.	Weak or no sparking from the spark plug electrodes.	The engine starts hard or fails to start. Insufficient engine output; Engine speed changes during idle run.	
	The spark plug is not properly tightened.		The engine starts hard or fails to start. Engine speed changes during idle run.	Tighten the spark plug.

# 5.6.2Disassemble, assemble and maintain cylinder block

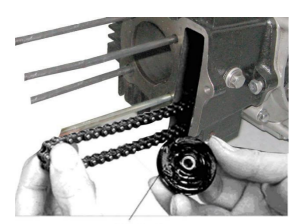
Remove cylinder gasket and dowel pin to check for wear and damage. Replace if necessary.



Dismantle the fixing bolt of timing chain of guide wheel.

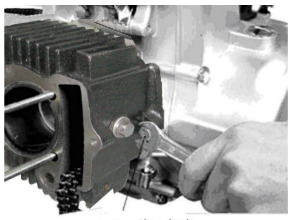


Remove the guide wheel of timing chain to inspect for wear and damage. Replace if necessary.



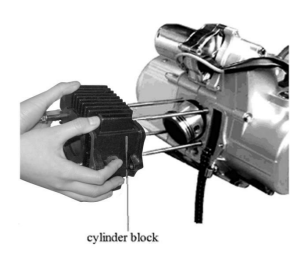
guide wheel

Dismantle connecting bolt of cylinder block.

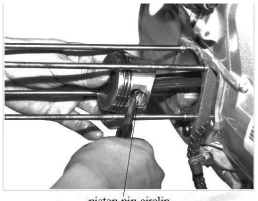


connecting bolt

Remove the cylinder block.

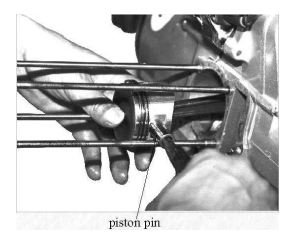


Remove the circlip of piston pin.



piston pin circlip

Remove the piston of piston pin to check whether it is damaged. Replace if necessary.



Remove and replace gaskets.



Check whether there is residual gasket on cylinder. Clean with gasoline if necessary.



Check the state of cylinder inner wall. Replace if worn or if reuse is questionable.



inner cylinder wall

Check whether the internal diameter has exceeded the limit value. Measure the diameter form upper, middle and lower position. The limit value is 50. 05mm.Replace the cylinder block if it has beyond this value.



Troubleshooting of the cylinder body, please refer to the following table

#### Maintenance of Cylinder Body

Description	Damage form	Trouble	Cause	Correction
	Excessive oil dirt or sand on the radiating fins	Poor heat radiation of the fins on cylinder body	The engine overheats	Remove the oil dirt or sand
surfa disto	Cylinder end surface badly distorted		The engine starts hard or fails to start. Insufficient engine output; poor idle speed and high fuel consumption.	end surface or
	The cylinder is badly worn.	clearance between the cylinder and position, position	start. Insufficient engine output; Poor engine idle speed. Thick blue and white fume form the exhaust	Repair with boring machine or replace the cylinder body.
body	The cylinder		Oil leakage between the cylinder and crankcase.	Replace the cylinder gasket.

# 5.6.3 Disassemble, assemble and maintain crankcase

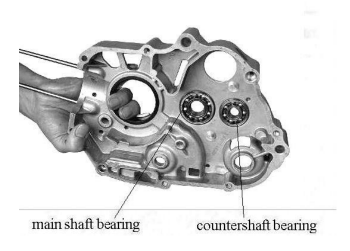
Remove the cover of right crankcase half. Check whether the oil seal of starting shaft and seal edge of gearshift lever are worn. Replace if necessary.



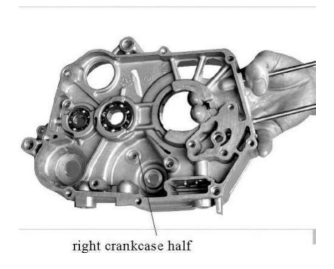
Check the condition of right crankcase cover and replace if necessary.



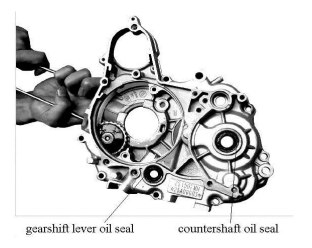
Left view of right crankcase half is shown in fig and check whether bearing of main shaft and counter shaft are worn. Replace if necessary.



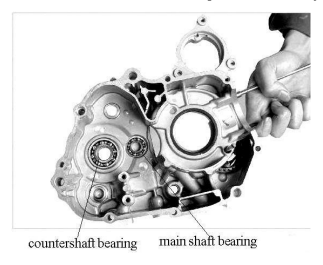
Right view of right crankcase half is shown in fig and check the state of right crankcase half. Replace if necessary.



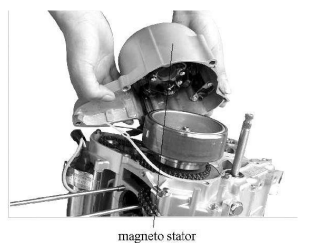
Left view of left crankcase is shown below and check whether the oil seal of counter shaft and oil seal edge of gearshift lever are worn. Replace if necessary.



Right view of right crankcase half is shown in fig and check whether bearing of main shaft and counter shaft are worn. Replace if necessary.



Dismantle fixing bolt of left crankcase cover.

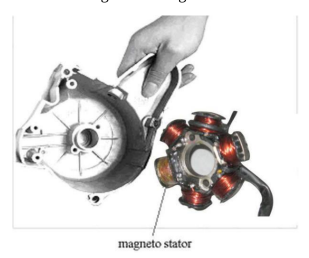


Remove the neutral indicator and check the state. Replace if necessary.

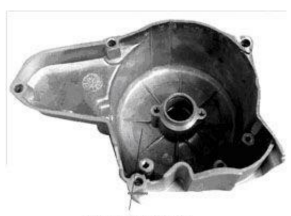


neutral indicator

Dismantle the fixing bolt of magneto stator and remove the.



Check the condition of left crankcase cover and replace if necessary.



left crankcase cover

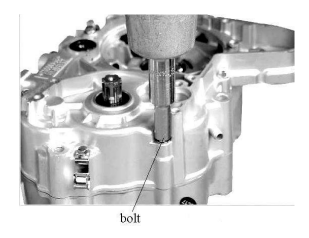
# Troubleshooting of crankcase, please refer to the following table.

Description	Problem	Trouble	Cause	Correction
	Crack in the crank case		Oil leakage from the	Repair or replace the
	Oil leakage from the		The crankcase gasket is	Replace the gasket
	joint of left and right		worn out	1 0
	The threaded hole of oil		Oil leakage from the	Repair of replace the
	drain plug screw is		threaded hole of plug	crankcase
	The threaded holes of	Cylinder head retaining	The engine starts hard or	
Crankcase	cylinder bolt are	nut is impossible to	fails to start. Insufficient	Repair the threaded or
	ineffective	screw up firmly,	engine output; Engine	replace the crankcase.
		resulting in air leakage	speed changes during	
	The bolt of the cylinder	The same as front	The same as front	Replace the cylinder bolt
	The oil seal is damaged	Oil leakage is ineffective	Oil leakage from the oil	Replace the oil seal
	or the oil seal edge is		seal	
	The right crankcase		Oil leakage form the	Repair or replace the
Right crankcase	cover is worn or cracked		case cover	case cover
cover	The gasket of right		Oil leakage between	Replace the gasket
	crankcase is broken		the case cover and the	
	The left crankcase cover		Oil leakage form the	Repair or replace the
Left crankcase	The gasket of left		Oil leakage between	
cover	crankcase is broken		the case cover and the	Replace the gasket

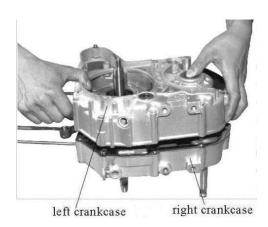
## **5.6.4** Maintenance of Crankshaft Connecting Rod

#### Disassemble, assemble and maintain crankshaft connecting rod

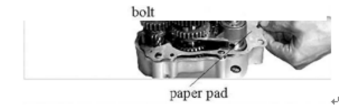
Remove the fixing bolt of crankcase from its holding place.



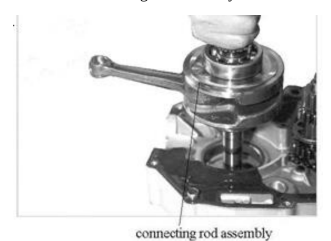
Remove left crankcase half. Take care not to forget the washer of main shaft and counter shaft when removing the left crankcase.



Remove the paper pad to inspect for wear and damage. Replace if necessary.



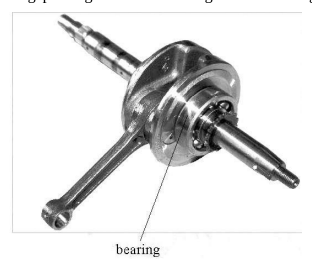
Remove the connecting rod assembly.



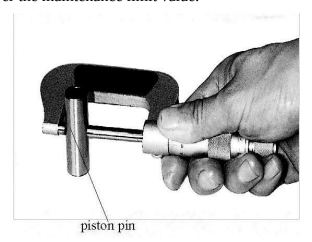
Inspect connecting rod bearing for wear and damage. Replace if necessary.



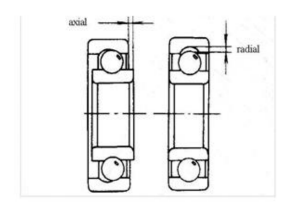
Check gap of big-end of connecting rod. Reset the gap if necessary.



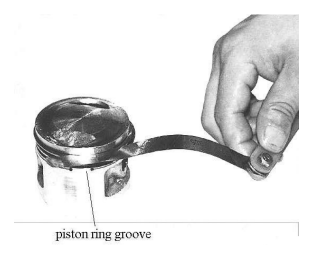
Check diameter of piston pin using a micrometer. Replace the piston pin if the value is over the maintenance limit value.



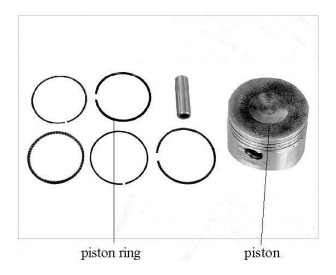
Check the axial and radial jumping of connecting rod bearing. Replace the conrod if the jumping is large.



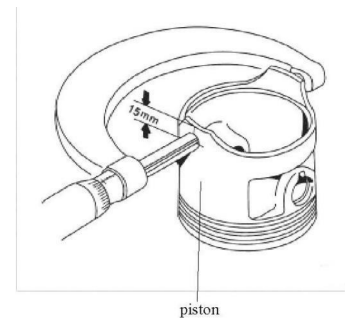
Check the side gap between piston ring and piston groove using a feeler gauge. Replace the piston if the gap is too wide.



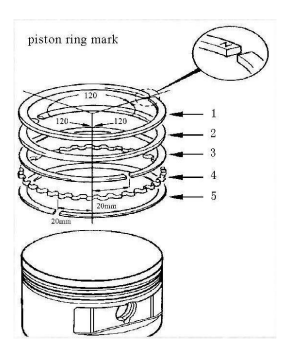
Check whether there is excessive carbon deposit on piston top and groove. Remove if necessary.



Check the state of piston and replace if worn or if reuse is questionable. Measure diameter of piston skirt. Replace it if the value is beyond the maintenance limit value.



Assemble the piston ring according to the finned and check whether piston ring is damaged or the elasticity is weakened. Replace if necessary.



# For the troubleshooting of crankshaft connecting rod mechanism, please refer to the following table.

Maintenance of Crankshaft Connecting Rod Mechanism

Description	Damage from	Trouble	Cause	Correction
	Carbon deposit on piston		The engine over- heats	
	Carbon deposit in the	The piston ring is seized in ring	The engine starts hard or fails	
	ring groove	groove	to start. Insufficient engine	Remove the
	Scuffing or scratches on	Souffing or coratabas on the	output; Thick blue and white	carbon deposit
	the surface of piston skirt	Scuffing or scratches on the surface of piston skirt	fume form the exhaust muffler	
Piston			pipe.	
			The engine starts hard or fails	
		Excessive fitting clearance	to start. Insufficient engine	
	The piston and ring	between the piston and the	output; Thick blue and white	Replace the piston
	groove are over worn	cylinder.	fume form the exhaust muffler	
			pipe.	

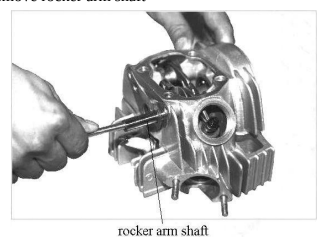
i	-	•		
	The piston pin hole is over worn  The crank pin is over	Excessive fitting clearance between the piston ring and the hole.  Radial and axes gap of the	Striking sound of the piston pin and of the cylinder.  Striking sound of the big-end	Replace the
Crank pin	worn.	connecting rod big end is too	bearing; Striking sound of the	crankshaft
Bearing	The big-end needle bearing is over worn	Radial and axes gap of the connecting rod big end is too large	Striking sound of the big-end bearing; and of the cylinder	Replace the crankshaft connecting rod
	The crankshaft bearing is over worn or damaged		Abnormal sound during the crankshaft bearing	Replace the crankshaft bearing
Piston ring set	The piston ring is	The piston ring is fractured	The engine starts hard or fails to start. Insufficient engine	
	The piston ring is over	The piston ring opening gap or the side gap is too wide	output; Thick blue and white fume form the exhaust muffler	Replace the piston
	Insufficient elasticity of piston ring	It is impossible to tight the piston ring and the cylinder properly	pipe	Ü
	Improper fixing	The piston ring gap is not staggered	Thick blue and white fume form the exhaust muffler pipe	Re-fixing the piston ring set
Piston pin	The piston pin is over	The fitting clearance between the piston pin and the hole is too wide	Striking sound of the piston pin and of the cylinder.	Replace the piston pin.
Connecting	The connecting rod small-end hole is over worn.	The fitting clearance between the piston pin and the small-end is too wide.	Striking sound of the piston and of the cylinder.	Replace the connecting rod
	The connecting rod is crooked or twisted.	The connecting rod is crooked or twisted.	Striking sound of the cylinder.	Replace the connecting rod.

	The big-end hole is over	Radial and axes gap of the	Striking sound of the big-end	Replace the
	worn	connecting rod big end is too	bearing and of the cylinder.	connecting rod
		large		
Timing	The gear is over worn of		Abnormal sound during	Replace the
sprocket	damage		sprocket driving	timing sprocket

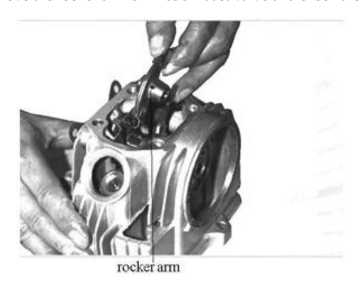
## **5.7 Maintenance of Mechanism**

#### 5.7.1 Disassemble, assemble and maintain valve mechanism

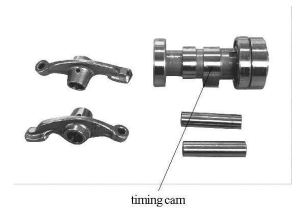
#### Remove rocker arm shaft



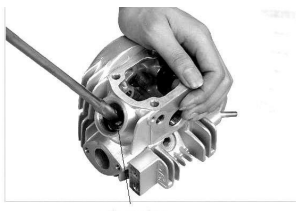
Remove the rocker arm of inlet/exhaust valve and check the state.



Remove the timing cam, rocker arm, rocker arm shaft to inspect for worn. Replace if necessary.



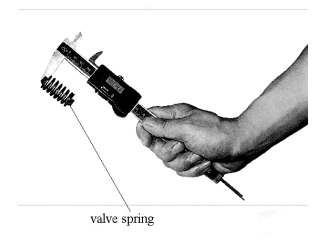
Remove the circlip of inlet and exhaust valve. Remove inlet vale stem and exhaust valve stem take care and don't miss the valve clip.



valve spring

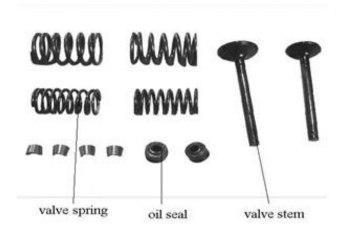
#### Valve spring

Measure length of valve spring to check whether the spring is damaged or worn. Replace if necessary.

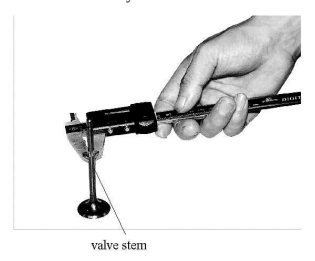


Remove the spring of inlet and exhaust valve to inspect for wear and damage.

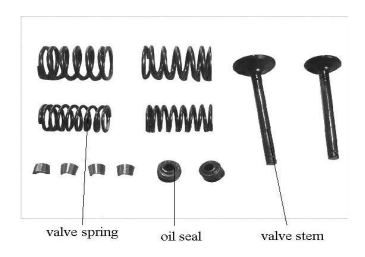
Note: when assemble the valve spring, make sure its dense end downward.



Check the external diameter of valve stem using a verier clipper. Replace the valve stem if the valve is beyond the maintenance limit valve.

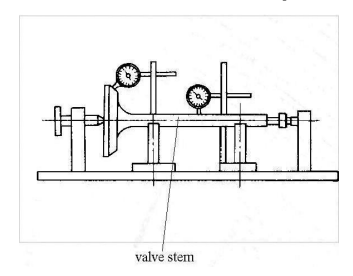


Measure the width of valve contact surface to check whether the contact surface is rough or abnormal. Replace the valve stem if the valve is large than 1.5mm.

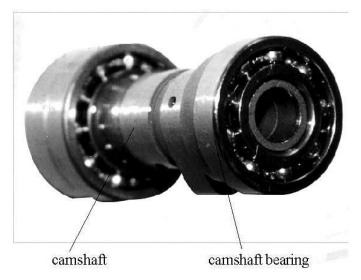




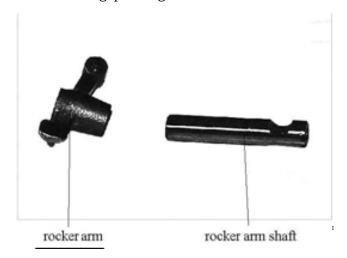
Check whether the valve stem is distorted. Replace if necessary.



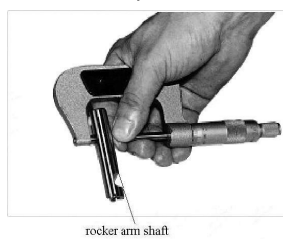
Inspect the timing camshaft bearing for wear and check the state of camshaft. Replace if necessary.



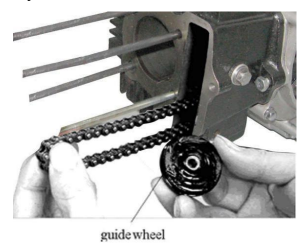
Check the gap of rocker arm shaft and rocker arm. Replace the rocker arm shaft and rocker arm if the gap is large.



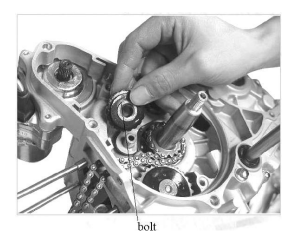
Check the external diameter of rocker arm using a micrometer. Replace the rocker arm shaft if the valve is beyond the maintenance limit valve.



Remove the guide wheel of timing chain to inspect for wear and damage. Replace if necessary.



Remove the fixing bolt of timing tensioner and check the state. Replace if worn or if reuse is questionable.

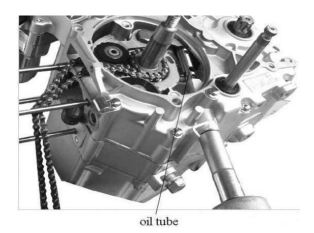


Remove the timing tensioner arm to inspect for wear and damage. Replace if necessary.

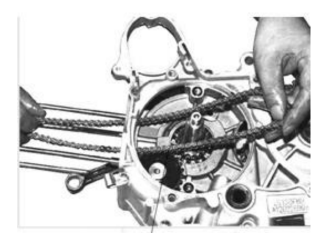


timing tensioner

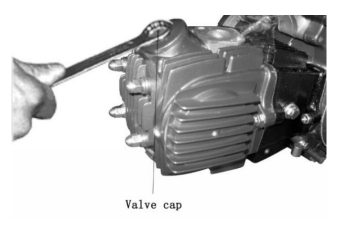
Remove the oil tube and spring and check the state. Replace if necessary.



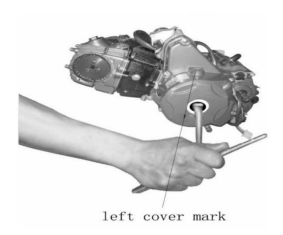
Remove the small timing chain and check the state. Replace if necessary.



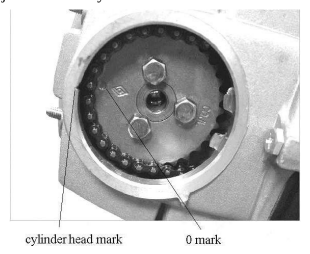
Adjust valve clearance as follows; Remove the valve cap and check the condition.



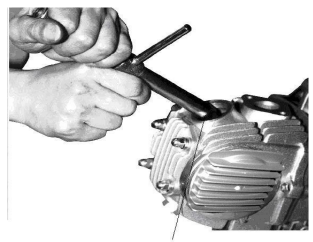
Adjust valve clearance of front cylinder. Turn magnetic rotor counterclockwise to make piston locate at top dead center and make T mark aimed to the mark of left crankcase cover.



Check whether the O-mark on cam sprocket is aimed to the gap of cylinder head. Readjust if necessary.



Set the valve clearance of rear cylinder to 0.05mm~0.06mm.



valve clearance adjustment

# For the troubleshooting of engine distribution mechanism, please refer to the following table

#### Maintenance of Distribution Mechanism

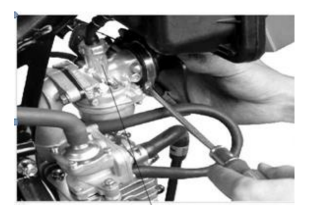
Descriptions	Damage form	Trouble	Cause	Correction	
Valve oil	The edge of valve oil seal is		Thick blue and white fume form	Replace complete	
seal	worn, age or damage.		the exhaust muffler pipe.	set of valve oil seal	
	The cam is cover worn		Insufficient engine output	Replace the camshaft	
Camshaft	The bearing of the camshaft is over worn or damaged	The axial or radial clearance of the bearing is too wide. Ineffective bearing swiveling or abnormal sound during swiveling.	Abnormal sound heard during camshaft transmission.	Replace he camshaft	
Rocker arm	The working surface is scratched or over worn.		Valve striking sound	Replace the rocker	
	The rocker arm shaft hole is over worn	Big gap between the rocker arm and rocker arm shaft	Valve striking sound	Replace the rocker	
	The rocker arm shaft is over worn	Big gap between the rocker arm and rocker arm shaft	Valve striking sound	Replace the rocker arm shaft	
	The valve clearance is too small	The valve is impossible to close completely	The engine starts hard or fails to start. Insufficient engine output; Engine speed changes during idle run.	Readjust the valve clearance to 0.05~0.06mm	
Valve	The valve clearance is too		Valve striking sound	Readjust the valve clearance to 0.05~0.06mm	
	Carbon deposit on working surface	It is impossible to fit the valve and the valve seat tightly.	The engine starts hard or fails to start. Insufficient engine output; Engine speed changes during idle run.	Remove the carbon deposit	

	The working surface is over worn or has pits, pock marks, ablation or damage.	It is impossible to fit the valve and the valve seat tightly.	The engine starts hard or fails to start. Insufficient engine output; Engine speed changes during idle run.	Replace the valve
The valve stem is over wo		The fitting clearance between the valve stem and the valve guide is too wide.	Sound of valve leakage, Thick blue and white fume form the exhaust muffler pipe.	Replace the valve
	The valve stem is deformed	It is impossible to close the valve completely.	The engine starts hard or fails to	Replace the valve
Valve spring	The spring is ineffective or fractured	It is impossible to fit the valve and the valve seat tightly.	The engine starts hard or fails to star. Sound of the cylinder head.	Replace the valve spring

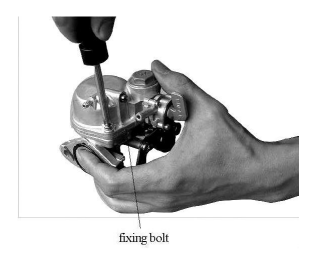
### 5.8 Disassemble, assemble and maintain carburetor (it's not

# adjustable in EPA state)

Dismantle the fixing bolt of carburetor and circlip of air cleaner. Remove the carburetor. Remove and clean throttle cap.



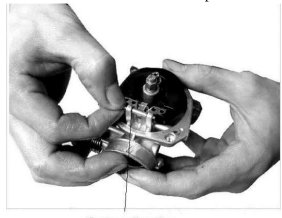
Clean the carburetor as follows: Remove the dirt and clean inner oil way. Dismantle the fixing bolt of float chamber cap.



Remove the float chamber cap. Remove the water and debris in the cap if necessary. Check the state of seal ring and replace if it is aging

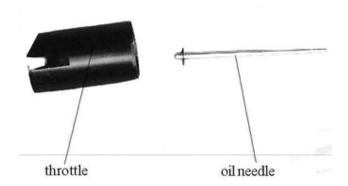


Remove the float needle valve to inspect for wear and damage. Replace if necessary.

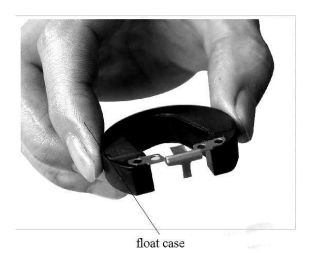


float needle valve

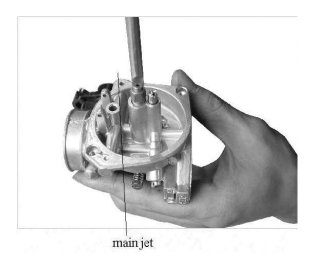
Remove the throttle and oil needle and check the condition replace if necessary.



Check the state of float case and replace as necessary. Adjust the height of float case by moving the float up or down.



Take out the main jet to check whether the jet hole is clogged. Clean if necessary.



Remove the main nozzle to check whether small hole is clogged. Clean with compressed air if necessary.



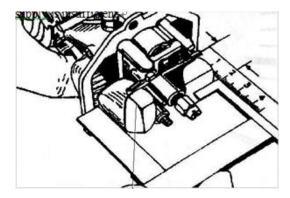
Remove the idle jet and check for plugged. Clean the jet with compressed air if necessary.



Dismantle the mixture adjustment screw and inspect for worn. Replace if necessary. Adjust mixture screw of carburetor as the following. Standard: Tighten mixture screw, and turn it one and a half turns clockwise.



Measure height of float case to check whether it is distorted or there is oil in the case If height is incorrect which indicates carburetor leaks or the oil supply is insufficient.

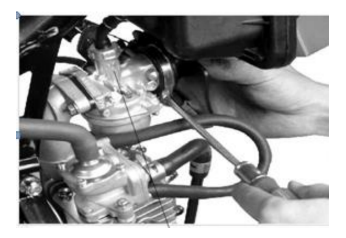


Adjust the oil needle to the third tier. If the clip rises, concentration of mixture becomes dilute and if falls it becomes thick.

### 5.9 Maintenance of Intake/Exhaust System

#### 5.9.1 Disassemble, assemble and maintain intake system

Remove the air filter snap ring, then take air filter out.



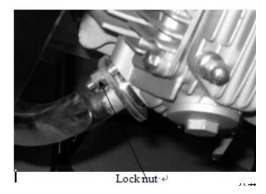
Remove the air filter to remove dust from the housing and remove the air filter for cleaning. The element of air filter is paper, it can't clean, so replace a new one.

For the troubleshooting of the air cleaner, please refer to the following table.

Description	Damage form	Trouble	Cause	Correction
Air filter	Too much dust on the filter core	Engine start difficulty or starting failure. Insufficient engine output; The engine performed poorly at idle. Excessive fuel consumption.	The engine starts hard or fails to start. Insufficient engine output; poor performance of engine during idle run. Excessive fuel consumption. The exhaust muffler pipe fumes strongly (black).	Clean the filter element
The filter core Exhaust muffler pipe smoke is strong		Replace the filter element		

# 5.10 Disassemble, assemble and maintain exhaust system

Dismantle lock nut of muffler



Dismantle suspension bolt of muffler to check whether the suspension support is damaged. Repair or replace if necessary.



Remove the muffler to inspect for broken and damage. Replace or repair if necessary.

Remove the washer of muffler to inspect for damage. Replace if necessary.



For the troubleshooting or the exhaust muffler, please refer to the following table.

Description	Damage form	Trouble	Cause	Correction
Exhaust pipe	The gasket is		Engine exhaust noise is	Replace exhaust pipe
gasket	broken	Exhaust pipe leakage	too loud.	gasket
Exhaust	enclosure broken	The muffler enclosure	Engine exhaust noise is	Replace exhaust muffler.
muffler	enclosure broken	is broken	too loud.	Replace exhaust mumer.

### 5.11 Disassemble, assemble maintain the environmental protection

Maintenance of Exhaust Muffler valve

Inspect the lock nut for tightness and tighten as necessary.



Inspect the connecting circlip of air pump for tightness. Tighten if necessary.



Dismantle the fixing bolt of air pump and check the state of air pump. Replace the air pump if it is worn or if reuse is questionable.



Remove the secondary inlet air cleaner and inspect for wear and damage. Clean and replace if necessary.



For the troubleshooting of environment protection valve, please refer to the following table.

Maintenance of environment protection valve

Parts	Damage form	Trouble	Cause	Correction
air pump	air pump broken or plugged	defective air pump	Emission fails to meet the standard	Replace
air cleaner	air cleaner damaged or plugged	defective air cleaner	Emission fails to meet the standard	Replace
connecting hose	connecting hose get loose	noise is too loud	Emission fails to meet the standard	Replace
Gasket	large noise from secondary inlet	air leaks form secondary inlet	Emission fails to meet the standard	Replace
muffler exhaust	too much carbon deposit on muffler exhaust	Poor combustion	Emission fails to meet the standard	Remove and clean

# 5.12 Disassemble, assemble, maintain and manage motor starter

Remove the fixing bolt from left crankcase cover.



Dismount gear indicator fixing bolt, remove gear indicator to check the wear or damage condition, replace it if necessary.



Remove left crankcase cover



left crankcase cover

Remove gasket to check its condition. If the gasket is wearied or reusable, please replace it.



Remove fixing bolts of stator and trigger.



Check stator status with multimeter. If wear and tear or re-use problems, please replace the new accessories



### Remove rotor fixing nut



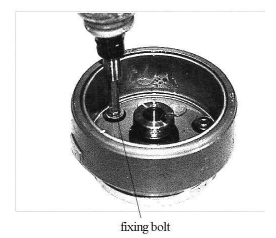
# Remove rotor with puller.



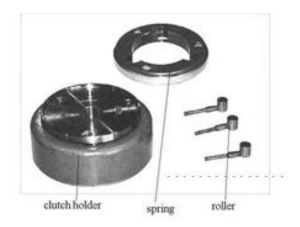
Remove rotor to check magnetism, necessary replace.



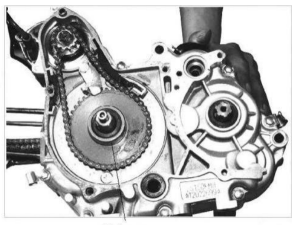
Remove starter clutch fixing bolt.



Remove clutch to check the weary and damage condition of clutch seat, pulley and spring. If it necessary replace it.

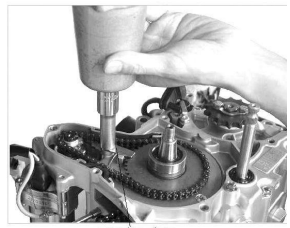


Check the weary damage condition of drive sprocket and transmission gear. If it necessary replace it.



driving gear

### Disassemble start sprocket press board



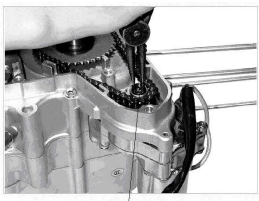
pressing plate

Dismount starter chain tensioner check the condition. If worn or damaged, replace it.



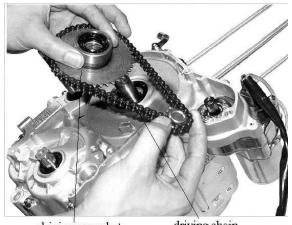
tension strip

Remove the snap ring from start motor sprocket.



sprocket circlip

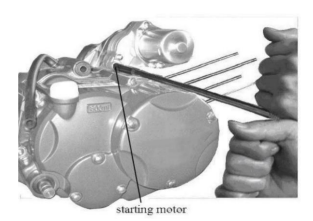
Disassemble the drive sprocket and chain.



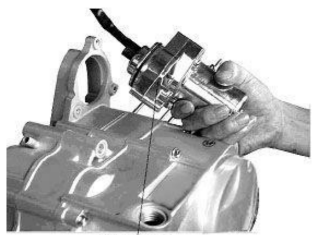
driving sprocket

driving chain

### Dismount the fixing bolt of start motor.

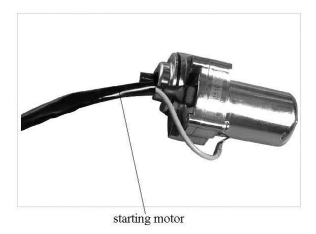


### Remove start motor.

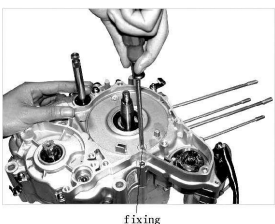


starting motor

Check the starter motor wiring and spline condition if necessary, replace it.

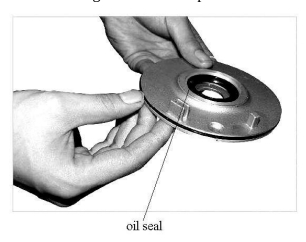


Disassemble the oil separation disc and check the condition, if it necessary replace it.

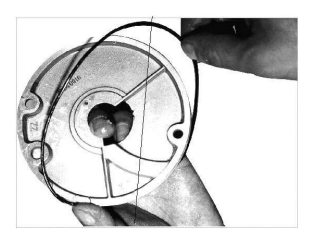


fixing bolt

Check oil seal edges for wear. Replace as necessary.



Remove the seal and check the oil ring condition, if it worn, replace.



### For troubleshooting of engine electric starter, please refer to the following table

### Maintenance of Electric Starter

Description	Damage form	Trouble	Cause	Correction
	Carbon brush is over worn.  The carbon brush spring is		Starter motor has insufficient rotation force or it is out of work.	Replace carbon brush
	fractured or has insufficient elastic force.		Starter motor has insufficient rotation force	Replace carbon brush spring
Starter motor	Armature commentator surface is fouled.		Starter motor has insufficient rotation force	Clean the commentator surface with gasoline or alcohol
	Armature commentator surface is spotted, burnt or damaged.		Starter motor has insufficient rotation force.	Polish the surface against the Commentator with fine abrasive Paper. Make the cut on the mica Plate between each commentator Piece with broken saw bit 0.5~0. 8mm deeper than the commentator surface. Remove the chip and Burr between each commentator.
	Armature commentator surface is ablation or over worn.		Starter motor has insufficient rotation force or is out of work.	Replace starter motor

# Circuit diagram

