

This service manual is edited by KAYO

Please do not modify the content without authorization .

Manufacturer has the right to improve and update the model's structure and spare parts without notice.

The model in the image may be different from the real model.

Preface

Hereby, on behalf of KAYO all staff thank you for choosing our dirt bike: K4, and we believe that this choice will not disappoint you.

This manual is designed to help you better use our products, and it introduces the maintenance adjustment procedure, disassembly and assembly essentials, inspection and maintenance points, troubleshooting methods and maintenance technical data of K4 model in detail, with detailed graphic data attached to guide the operation.

Please carefully read this manual and conduct inspection and repair in accordance with the standard operating practices, which can effectively extend the service life of each part, improve the performance of the engine and the reliability of the whole vehicle.

For the sake of technological development, Kayo reserves the right to modify the construction, equipment and accessories of the motorcycle without prior notice. Due to the different regulations and requirements in different markets, we have made appropriate adjustments to the models, so the images in the manual may be different from the standard samples. In addition, if you have any questions, please refer to our official website www.kayo.com.cn and contact with our service staff, we will be humbly accept.

Please understand that the contents in this maintenance manual which subject to change due to vehicle improvement, upgrading will not notify again. The actual condition of the vehicle shall prevail in the maintenance.

ZHE JIANG KAYO MOTOR CO., LTD

Technical Department

March, 2021

Content

Symbols and Meanings of Special Words

* This symbol indicates that this operation requires the operator to have professional knowledge and technical understanding. If you do not have the confidence to complete this operation, you can go to a professional repair shop or KAYO after-sale service point to be operated by professionals.

 \rightarrow This symbol indicates that the specific information is on the following page number.

Danger/warning/attention

In this manual, the words "Danger/Warning/attention" will appear. Please read the following words carefully to protect yourself and your motorcycle. The meanings of "danger", "warning" and "attention" are as follows:

Danger: Be on high alert for danger.

Warning: to be alert to moderate danger.

Attention: to be alert to minor danger.

However, please note that in this manual, we only enumerate the main safety issues related to vehicle maintenance and repair, and the contents of warning slogans cannot cover all the potential dangers during the use and repair of the vehicle. Therefore, in addition to the "Danger", "Warning" and "Attention" related matters, users must also have basic mechanical safety knowledge, if you do not grasp the entire maintenance and repair operation process, please consult a more experienced senior technician before operation.

Suggestions for Daily Use

The vast majority of off-road motorcycle fatalities are caused by head injuries. Without helmets, the chances of serious injury or death from a head-hit are much higher. Therefore, we strongly recommend that you wear a full set of safety equipment such as helmet, goggles, gloves and boots when driving, which will save your life at the critical moment.

This series of models is designed for off-road racing at the beginning, without considering the problem of carrying passengers, and there is no backseat, handlebar and pedal for carrying people, so please be sure not to use this motorcycle to carry other people except the driver, which behavior can easily lead to safety accidents.

Try to avoid using non-original parts to modify the car, also do not arbitrarily delete the original components of the car, if you need to replace any parts, please choose the original parts produced by KAYO or products authorized by KAYO manufacturers. In addition, the company is not responsible for any vehicle problems caused by personal modification and the use of unauthorized parts.

Our K4 product are specially designed for off-road and woodland crossing, so they are not suitable for highway riding or long-distance motorcycling. If you insist on using them, the tires may accelerate the wear of the pattern due to high speed rotation and reduce the service life .It is also not suitable for urban use, as prolonged periods at traffic lights may cause the engine to overheat and thus shorten its life. Please take care of your vehicle and avoid problems caused by improper use.

Please check your motorcycle carefully before each use and maintain it in accordance with the maintenance manual after use. After the motorcycle falls, please first check whether the main parts are damaged. If you drive a faulty motorcycle, it is very easy to lead to the occurrence of an accident and endanger your own safety.

When using this motorcycle, the temperature of the engine and exhaust pipe is very high, so it needs to cool down for a period of time after parking. During this period, do not touch or move the engine and exhaust pipe, so as not to cause scald. Do not wear shorts while riding, otherwise leg injuries may result.

Operation notes

Precautions for safety

1. You must wear work clothes (covered overalls, etc.), hats, and safety boots that are suitable for the job. If necessary, you should also wear dust-proof glasses, dust-proof masks, gloves and other safety protection products to protect your body.

2. Because the exhaust contains harmful components, it is forbidden to run the engine for a long time in a closed place or a place with poor ventilation.

3. When the engine is just stopped, the temperature of the engine and the muffler is still very high. Do not touch them before cooling to avoid burns.

4. The storage battery solution (dilute sulfuric acid) is a strong corrosive agent, which may cause burns and blindness when it touches the skin and eyes. If your clothes or skin are accidentally stained with battery solution, please wash them immediately with plenty of water and go to the hospital for treatment. The storage battery and storage battery solution should be kept strictly, and must be placed in a safe place out of the reach of children. When the battery is charged, it will produce flammable and explosive hydrogen. Once a fire source or electric spark approaches, there is a danger of explosion. So please charge in a well-ventilated place.

5. As gasoline is flammable, fireworks are strictly prohibited at the work site. Pay attention not only to open flames, but also to electric sparks. In addition, the vaporized gasoline may explode. Please choose a well-ventilated site for operation.

6. Be careful not to let the rear wheels, clutches and other rotating parts and movable parts pinch hands and clothes during maintenance.

7. When two or more people are doing homework, they must greet each other continuously to confirm safety.

Precautions for disassembly and assembly

1. Parts, lubricating oil and grease must use KAYO recommended products.

2. The parts of each system should be sorted and kept separately, so that the parts can be installed back to their original positions.

3. Please clean the dirt and dust on the car before maintenance.

4. Gaskets, O-rings, piston pin retaining rings, split pins, etc. must be replaced with new ones after disassembly.

5. When the elastic retaining ring is disassembled, if the opening is too large, it will be deformed and will easily fall off after reassembly. Please do not use elastic retaining rings that have become loose or have lost their elasticity.

6. After the parts are disassembled and inspected, they should be cleaned and the cleaning

agent should be blown off with compressed air before the measurement. Apply lubricating oil on the moving surface before assembling.

7. When disassembling, check the necessary places and measure relevant data so that it can be restored to the state before disassembly during assembly.

8. Fasteners such as bolts, nuts, and screws must be pre-tightened first, and then tightened on the diagonal according to the specified tightening torque according to the principle of from large to small, from inside to outside.

9. The rubber parts should be checked for aging during disassembly and replaced in advance if necessary. In addition, since rubber parts are not resistant to gasoline, kerosene, etc., try not to let volatile oils and greases adhere to them.

10. According to the requirements of the maintenance manual, apply or inject the recommended grease on the designated parts.

11. Use correct special tools for disassembly and assembly operations.

12. The inner ring or outer ring of the ball bearing can be rotated by fingers to confirm whether the rotation is flexible and smooth. If the disassembly method of applying force on the ball is adopted during disassembly, the dismantled bearing should not be used again:

- If the bearing axial or radial clearance is too large, replace it.
- Bearings that feel stuck in rotation should be cleaned, and those that still feel stuck after cleaning should be replaced, and those that cannot be cleaned should be replaced directly.
- It is a compression fit with the body or the shaft diameter. If the fit is not tight after disassembly, replace the bearing.

13. Bearings should be coated with oil or grease before assembling. Pay attention to the installation direction when assembling single-sided dust-proof bearings. Open type or double-sided dust-proof bearings should be installed with the manufacturer's logo and size facing outward when assembling.

14. When installing the rectangular retaining ring, the chamfered side should face the direction of force. Do not use the retaining ring that has been slackened and lost its elasticity. After assembling, turn the rectangular retaining ring to confirm that it is firmly installed in the groove.

15. After assembly, it is necessary to check whether each fastening part is tightened and whether it works normally.

16. Brake fluid and coolant will damage the painted surface, plastic parts, rubber parts, etc. Do not allow them to adhere to such parts, and rinse with water immediately in case of adhesion.

17. The oil seal should be installed with the side with the manufacturer's logo facing outward (the direction without oil):

- When assembling, be careful not to curl the oil seal lip and prevent burrs from scratching the oil seal lip.
- Apply grease on the oil seal lip before assembling.

18. When installing hose-like parts, insert the hose into the root of the joint. If there is a pipe clamp, install the pipe clamp in the dent of the pipe. Replace the hoses that are not tight during installation.

19. Don't get dust, dirt, etc. into the engine and brake hydraulic system.

20. The gasket material attached to the joint surface of each engine box must be cleaned up before assembly. The bumps on the contact surface must be polished evenly with oilstone.

21. Do not twist or bend the cable too much. Deformed and damaged cables can cause malfunction or breakage.

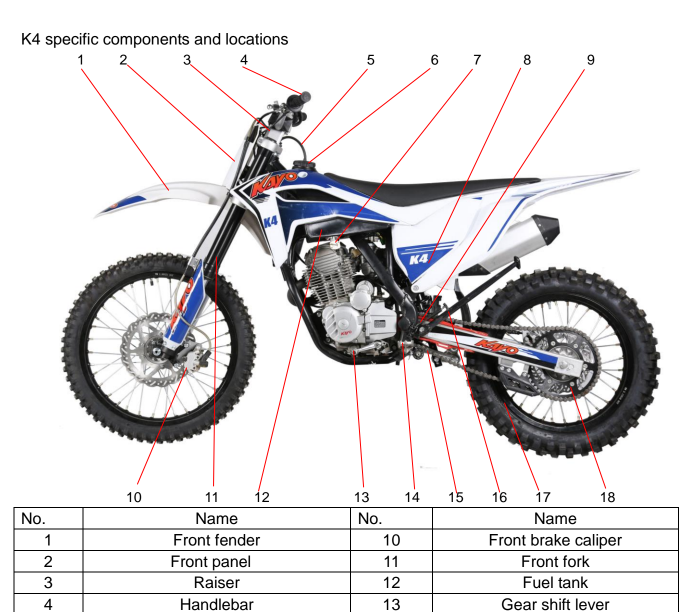
22. When assembling protective cap parts, if there is a groove, the protective cap must be inserted into the groove.

Vehicle components and location

5

6

7



Pedal

Chain

Single support

Vent pipe

Fuel tank cap

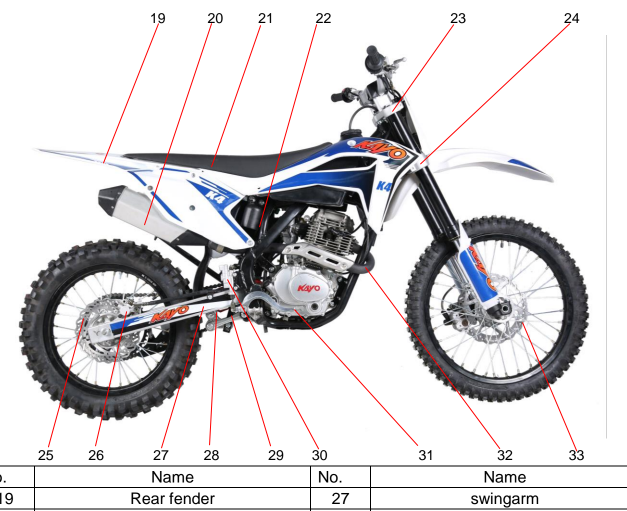
Fuel tank petcock

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15

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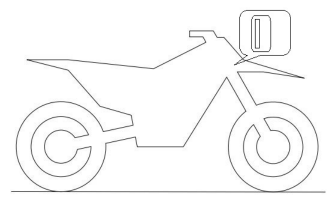
8	Air filter cover	17	Chain guide
9	Chain guide cover	18	Rear sprocket



	1			
No.	Name	No.	Name	
19	Rear fender	27	swingarm	
20	Exhaust pipe muffler	28	Triangle rocker arm	
21	Seat	29	U-shape rocker arm	
22	Rear shock	30	Rear brake pump body	
23	Upper clamp	31	Brake pedal	
24	Lower clamp	32	Exhaust pipe	
25	Rear disc brake	33	Front disc brake	
26	Rear brake caliper			

VIN Code and Engine Number

VIN Code



The VIN Code of the K4 is located on the nameplate of the front extension tube.

Engine Number



The engine number of the K4 is located on the inside of the engine gearshift lever

The Vehicle Parameter

Vehicle Dimensions and Mass Parameter			
L*W*H (mm)	2145×810×1220		
L*W*H (mm)	1455		
Net weight (kg)	115.5		
Tire size	F: 80/100-21; R:110/100-18		
Seat height (mm)	925		
Min ground clearance (mm)	275		

Tank volume (L)	7.5			
Engine Parameters				
Engine type	Single cylinder, four stroke, Air-cooled, 4 Valves			
Clutch type	Wet type, Multiple disk			
Cylinder diameter×stroke	72×61.4mm			
Displacement	249.9			
Max. Power (kw/r/min)	15/8500			
Max. Torque (N•m/r/min)	18/6500			
Compression Ratio	9.25: 1			
Shift type	Usually engaged two - stage transmission five - speed transmission, International profile			
Starting	Electric			
Fuel control system	CDI			
Battery	EL2-2500 lithium battery			
Chain	#520H; 13T/45T			
Frame/Shock/Brake/Wheel system Parameters				
Frame type	Central double cradle type high strength steel tube frame			
Front shock	Inverted single adjustable front shock absorber L=880mm			
Rear shock	Double adjustable nitrogen airbag rear shock absorber L=465mm			
Swingarm	High-strength steel flat fork, L=580mm with improved progressive rate of forged aluminum connecting rod system			
Handlebar	6061 aluminum alloy fat bar, with Kayo special ultra-soft off-road grip			
F/R rims	F:1.60×21; R:2.15×18; high strength aluminum rim			
F brake system	ke system Φ270mm disc brake			
R brake system	Φ240mm disc brake, Forged up-walking brake pedal			
Others				
Air filter type	Sponge filter core filter type			
Fuel type	92 and above grade gasoline			
Motorcyclists	1人(rider)			
Maximum load mass	120kg			

Important fastener specifications

No.	Item	Fastener specifications	Quantity
1	Front brake caliper mounting bolt	Outer hexagon small head flange M8×45 half thread	2
2	Steering column nut	Aluminum silver M25×1×H9	1
3	Upper pressure block mounting screws	Hexagon socket head M8×25	4
4	Front disc brake rotor mounting bolt	Opposite side of outer hexagon M6×20	6
5	Front axle mounting nut	Outer hexagon flange M16×1.5×H14	1
6	Shift lever mounting bolt	Hexagon socket head M6×20	1
7	Engine mounting bolts	Opposite side of outer hexagon M10×110	2
8	Engine mounting nut	Hexagon flange self-locking nuts M10×1.25	2
9	Exhaust pipe mounting nut	Hexagon flange self-locking nuts M8	2
10	Chain guide sleeve mounting screws	Phillips flat head machine screw M6×15	4
11	Flat fork shaft mounting nut	Hexagon flange self-locking nuts M16×1.5×H14.8	1
12	Triangle cradle fastening nut	Hexagon flange self-locking nuts M12×1.25	2
13	Adjusting Chain bolt	Hexagon bolts on opposite sides M8×70 S13	2
14	Adjusting chain nut	Adjusting chain nut Hexagon bolts on opposite sides M8	
15	Rear shock and frame connecting bolt	Outer hexagon small head flange bolts M10×70×1.25	1
16	Connecting bolts of rear shock and tripod cradle	Oval head bolts M10×42×1.25+Φ10×28	1
17	Fastening nut for rear shock and tripod cradle	Hex flange with teeth M10×1.25	1
18	Rear brake disc mounting bolt	Opposite side of outer hexagon M6×20	4

19	Rear sprocket mounting	Hexagon socket countersunk	6
	screws	head screws M8x31 10.9 level	•
20	Rear sprocket fastening nut	Hexagon self-locking nuts M8	6
21	Rear axle nut	Hexagon self-locking nuts M14×1.5	1
22	Brake pedal head mounting screw	Hexagon round head M6×12	1
23	Rear brake pump mounting bolt	Cross half round head with gasket M6×20	2
24	High voltage package mounting bolt	Outer hexagon small head flange M6×20	2
25	Voltage stabilizer mounting bolt	Outer hexagon small head flange M6×12	2
26	Electric door lock bracket bolt	Outer hexagon small head flange M6×12	2
27	Screws connecting the left and right guard plates to the fuel tank	Cross half round head with gasket M5×10 full thread	6
28	Muffler mounting bolt	Outer hexagon big head flange bolts M8x35 half thread	1
29	Hexagonal flange tooth nut	M6	8
30	Hexagon flange self-locking nuts	M6	14

The tightening torque of the fasteners in the above table can refer to the standard torque. **Note:** Before installing the thread, apply anti-rust grease on the thread and the joint surface.

The Vehicle Control

Clutch lever inspection



The clutch is controlled by the clutch lever, which located at the left end of the handlebar, and operated by the left hand.

The angle of the K4 clutch lever can be adjusted according to the wishes of customers. By adjusting the screw, the angle between the clutch lever and the handlebar can be changed. This

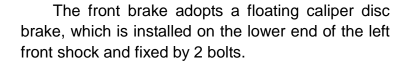
adjustment does not change the internal structure of the clutch, so it will not affect the normal use of the clutch.

Front brake lever inspection



The front disc brake is controlled by the brake lever. Which located at the right end of the handlebar, and operated by the right hand.

The angle between the brake lever and the handlebar of K4 model can be adjusted according to the needs of customers. For details, see "Adjusting the Stroke of the Front Brake lever".



Throttle knob



The throttle knob is located on the right side of the handlebar and is controlled by turning with the right hand. When the handle is turned counterclockwise, increase the throttle, release the handle and return it to the position.

Start



The vehicle start button is located on the right side of the handlebar, close to the position of the throttle knob. It is a square gray button. Long press it to start the motorcycle engine. In addition to the start button, the vehicle can also be started by stepping on the start lever.

Note: When starting, the left hand should squeeze the brake to prevent the engine from starting with gear.

Note: There should be fuel in the fuel tank before starting the engine, and the fuel tank switch is required to be in the open position.

Extinguish

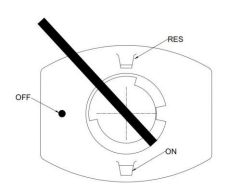


The engine's flameout switch is located on the left side of the handlebar near the grip. It is a square red button. Long press it to turn off the engine.

Fuel Tank Pump/Fuel Tank Switch



The K4 carburetor version adjusts the fuel supply through the fuel tank switch, which is located at the bottom of the left side of the fuel tank. By rotating the switch, you can control whether the fuel enters the carburetor, so as to achieve the control effect.

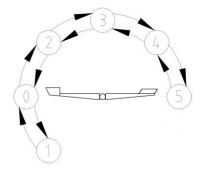


The meaning of each symbol on the fuel tank switch is as shown in the left figure, where the "ON" symbol indicates that the switch is turned on and the fuel is drained; the "OFF" symbol indicates that the switch is turned off and the fuel drain stops; the "RES" symbol indicates that the reserve oil is enabled.

Shift check



The K4 shift lever is located on the left side of the engine, and the shift operation is performed by stepping on and hooking up the shift lever.



The K4 engine gear is the international five gears, and its gear setting is shown in the left picture.

Inspection of rear disc brake



The foot brake pedal is located on the right side of the engine and is operated by stepping on it.

Note: When performing brake operation, the foot brake should be used as the main brake, and the hand brake should be used as a supplement.



The rear wheel brake adopts a floating caliper disc brake, whose caliper body is located on the right side of the rear wheel and is fixed by a disc brake bracket.

Parking support



K4 use a single support for parking support. The single support is located on the left side of the whole vehicle. When in use, the vehicle is centered and the single support is kicked to expand it. Tilt the whole vehicle to the left to make the single support contact the ground and support the motorcycle.

Precautions Before Use

Advice for beginners

1.Please read this manual before driving, especially the "The Vehicle Control" and "Drive Guide" sections.

2.Please carry out a standard run-in when driving.

3.If any part problem is found during use, please refer to this manual for repair or contact KAYO dealer.

4. After each use, the whole vehicle needs to be cleaned with water flow.

5.If not necessary, do not drive in bad weather (such as heavy rain, blizzard, etc.).

6. The company is not responsible for the whole vehicle problems caused by malicious behavior.

The running-in process

Motorcycle engines have a lot of relatively moving parts, such as pistons, piston rings, cylinder blocks, and transmission gears that mesh with each other. Therefore, at the initial stage of use, the engine must be run-in to a standard. The running-in can make the moving parts adapt to each other, correct the working gap, and form a good smooth friction surface that can withstand larger loads. Only after standard running-in can the engine have excellent performance and reliability.

The recommended running-in steps are as follows:

1, $0\sim2.5h$ stage: when the motorcycle is used at 50% ~ 75% throttle, the speed should be changed frequently to avoid the motorcycle running for a long time at the same throttle; After working for 1 hour, let the engine cool for 5 ~ 10 minutes; Avoid rapid acceleration, throttle can not be sudden and small.

2, 2.5 \sim 4h stage: at 50% ~ 75% throttle, the motorcycle can run for a long time at the same throttle. In the working process, the throttle can reach 100%, but the duration is not higher than 5 ~ 10 seconds;

 $3, 4 \sim 5h$ stage: use the motorcycle at 75% ~ 100% throttle.

4. More than 5h: increase the speed to 60 ~ 80km/h, until the engine performance can be fully played.

Danger: When driving a motorcycle, please do not speed up regardless of the consequences, this behavior is easy to cause engine damage, thus causing safety accidents. Therefore, please pay attention to certain driving skills when using motorcycles.

Drive Guide

Check items before driving

- 1.Check the tank level
- 2. Check the liquid level of the hand brake oil cup
- 3. Check the liquid level of the foot brake oil cup
- 4. Check the hand brake clamp system dynamic friction plate
- 5. Check the foot brake clamp system dynamic friction plate
- 6.Check braking effect of braking system

7.Check the chain

8.Inspect rear sprocket, engine sprocket and chain guide structure

9.Check the chain guider

- 10.Check the outside surface of the tire
- 11.Check tire pressure
- 12.Check the battery level
- 13.Check the thickness of the front disc brake
- 14. Check the thickness of the rear disc brake
- 15. Check the torque of each fastener
- 16. Check the engine gear
- 17. Check cover
- 18. Check the fuel tank switch
- 19. Check if the body armour is fully worn

Precautions for ignition

The steps of electric ignition are as follows:

- 1. Open the electric lock.
- 2. Squeeze the brake lever with your right hand.
- 3、Hold the ignition switch with your right finger.

4. The engine starts to work, loosen the ignition switch, and the start of the vehicle is over Note: Before starting the engine for K4 carburetor models, turn the fuel tank switch to the "ON" position.

Precautions for start

1. An inspection should be carried out before starting, including the state of the vehicle and the driver's dress.

2. When starting, the motorcycle should not go too fast.

3. To ensure safety, please use the first gear to start driving for a certain distance before shifting gears.

Precautions for turning

- 1. Take care to slow down in advance when turning.
- 2. When turning, lower your center of gravity to reduce the risk of side rolling.
- 3、When turning, do not shift gears.

Precautions for acceleration

- 1_{\sim} Do not accelerate on the corners.
- 2、After acceleration, shift gears in time.

Precautions for shift gears

- 1 Do not skip gears when shifting gears.
- 2. Do not increase the throttle when shifting gears.
- 3、 Shifting should not be done in corners.

Precautions for brake

1. When braking should be based on the foot brake, hand brake as a supplement.

2. Check the level of brake fluid in the brake fluid cup every time you ride.

3. When the brake fluid is insufficient, the appropriate brake fluid should be added in time according to the maintenance manual.

Precautions for stop & park

1. When parking, we should pay attention to slow down first and then stop, and should not brake in an emergency.

2. When parking, unfold the single support and tilt to the left for parking operation.

3.Please put the gear in neutral before stopping.

Suggested inspection time for all parts of the vehicle

		ev	ery 3	30 hc	ours
	ev	ery 2	20 hc	ours	
	every 10 hours/after ev	/ery i	ride		
	1 hour after each	ride			
Check and charge the battery			•	•	•
Check the front disc brake plat			•	•	•
Check the rear disc brake plate			•	•	•
Check the front and rear disc brake discs			•	•	•
Inspect brake tubing for damage or leakage			•	•	•
Check the rear disc brake fluid level			•	•	•
Check the free stroke of the brake pedal			٠	•	•
Check the frame and swingarm			٠	•	•
Check whether the swingarm bearing is loose				•	
Check the top of the shock absorber			•	•	•
Check the shock absorber connecting rod			•	•	•
Check tire surface condition		0	•	•	•
Check tire pressure		0	•	•	•

Check hub bearings for looseness		•	•	•
Check the wheel hub		•	•	•
Check the rim bounce	0	•	•	•
Check the spoke tension	0	•	•	•
Check chain, rear sprocket, engine sprocket, guide sleeve and chain		•	•	•
Check chain tension	0	•	•	•
Oil all moving parts (chain, handlebars, etc.) and check for smooth		•	•	•
Check the front disc brake level		•	•	•
Check the free stroke of brake handlebar		•	•	•
Check whether the steering head bearing is loose	0	•	•	•
Check valve clearance	0			•
Check clutch			•	
Replace the cap seal and shaft seal ring of the pump				•
Change the gear oil	0	•	•	•
Check all hoses (such as fuel, cooling, exhaust, drainage, etc.) and	0	•	•	•
Check antifreeze and antifreeze level	0	•	•	•
Check the cable for damage and sharp bend		•	•	•
Check that the throttle cable is intact, free of sharp bends, and set	0	•	•	•
Clean air filter and air filter housing			•	•
Check whether screws and nuts are tightened			•	•
Replace the fuel filter			•	•
Check the carburetor idle speed	0	•	•	•
Final inspection: check whether the vehicle is running safely and conduct	0	•	•	•

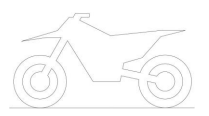
One-time intervalPeriodic interval

Attention: This table is for reference only. Please adjust the maintenance cycle of the motorcycle according to the specific model and use situation.

Warning: For the inspection, adjustment and replacement of the engine, please consult Kayo Service Center to avoid damage.

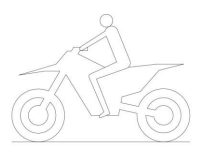
Suspension system

Check the vehicle's compression and rebound (with rider)



To ensure the best driving characteristics of the vehicle and avoid damage to swingarm, shock absorbers, linkage and frame, the basic setting of the suspension components must match the driver's weight.

The total standard rider mass of the K4 off-road motorcycle is shown in the table below.



K4	75 \sim 85kg
	3

If the rider's weight is above or below the standard range, the basic setting of these sections must be adjusted accordingly. A small weight difference can be compensated by adjusting the rear shock absorber spring preload, but if the weight difference is large, the spring must be replaced.

Adjustment for the low speed compression damping of rear shock absorber



adjusting screws

The low-speed compression damping of the rear shock absorber is controlled by an adjusting screw, which can be adjusted with a flat-blade screwdriver. When it is turned counterclockwise, the damping compression damping is reduced; when it is turned clockwise, the damping compression damping is increased.

Adjustment for the high speed compression damping of rear shock absorber



adjusting nut

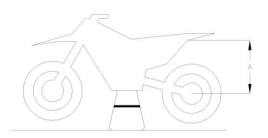
The high-speed compression damping of the rear shock absorber is controlled by an adjusting nut. It can be adjusted with an open-end wrench or T-sleeve. When it is turned counterclockwise, the damping compression damping is reduced; when it is turned clockwise, the damping compression damping is increased. Adjustment for the rebound damping of the rear shock absorber



The rebound damping of the rear shock absorber is controlled by an adjusting screw, which can be adjusted with a flat-blade screwdriver. When it is turned counterclockwise, the rebound damping decreases; when it is turned clockwise, the rebound damping increases.

Measure the distance from the center of the rear wheel to the rear fender in

suspension



The measurement procedure is as follows:

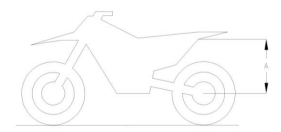
1, the whole motorcycle set up, so that the rear wheel is completely suspended

2. Select a fixed point on the side of the rear fender and mark it as "point 1".

3. Measure the distance from "Point 1" to the center of the rear axle and record it as "A1".

4. Remove the motorcycle from the rack

Measure distance from center of rear wheel to rear fender under no load



The measurement procedure is as follows:

1. The motorcycle is righted so that the center surface of the tire is perpendicular to the ground 2. Measure the distance from the center of the rear wheel axle of the motorcycle to "point 1" and record it as "A2".

3. Use single stand to support the vehicle

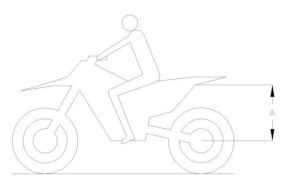
4. Calculate the difference between "A1" and "A2" and denote it as "D1".

The value of "D1" when K6 motorcycle leaves

factory	/ is	shown	helow	
acion	/ 15	SHOWH	DEIOW	

Model	D1		
K4	$25{\sim}35$ mm		

Measure distance from center of rear wheel to rear fender in driving condition



The measurement procedure is as follows:

1. The driver rides the motorcycle (the engine does not start)

2. Righten the motorcycle so that the center surface of the tire is perpendicular to the ground

3. Measure the distance from the center of the rear wheel axle of the motorcycle to "point 1" and record it as "A3".

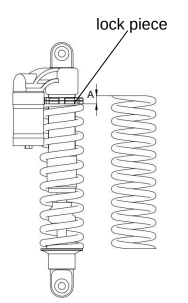
4. The driver uses single stand to support the vehicle and leave the seat

5. Calculate the difference between "A1" and "A2" and denote it as "D2".

The value of "D2" when K4 leave the factory is shown below

Model	D2
K4	90~100mm

If "D2" measured by the customer is lower than the factory value, the spring preload can be lowered appropriately; If the customer measured "D2" is higher than the factory value, the spring preload can be adjusted higher; If "D2" is far less than the factory value, it is necessary to replace the spring with a lower hardness; If "D2" is much greater than the factory value, it is necessary to replace the spring with a greater hardness. Adjustment for the spring preload of rear shock absorber



The spring preload of the rear shock absorber can be controlled by adjusting the lock piece. Adjust the lock piece to move down, the spring preload increases; Adjust the lock piece to move up, the spring preload is reduced.

Check for the setting of front shock absorbe

The inspection procedure of the front shock absorber is as follows:

- 1. Place the whole motorcycle on the ground
- 2. Righten the vehicle
- 3. Hold the handlebars with both hands and press down on the front shock absorber
- 4. Observe the effect of pressure and rebound of front shock absorber

If the compression of the front shock absorber is difficult, the compression damping should be appropriately reduced. If the rebound of the front shock absorber is difficult, the rebound damping should be appropriately reduced; When the ambient temperature is high, the front shock absorber should also be properly deflated.

Adjustment for the compression damping of front shock absorber



Steps of compression damping adjustment of front shock absorber are as follows:

1, check the front shock absorber, to determine whether the need to adjust the damping

2. Remove the handlebars

3, use a word screwdriver to rotate the damping adjustment screw to adjust. If compression damping needs to be reduced, turn the adjusting screw counterclockwise; If you need to increase the compression damping, adjust the screw dozens of rotation

Adjustment for the handlebar



The handlebars of the vehicle can be adjusted according to customers' driving habits. The specific steps are as follows:

1. Take out the jacket leather and jacket on the handlebar

2. Unscrew the press bolt so that the handlebar can rotate

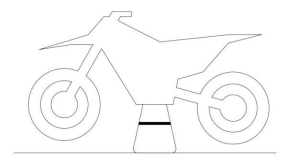
3. Sit on the vehicle and help the handlebars to the natural position of your hands

4. Screw the press bolt back

5. Obtain the position of handlebars. If not satisfied, repeat the above process.

Disassembly and inspection of vehicle parts

Placement



When carrying out the related maintenance of the whole vehicle, it is necessary to suspend the motorcycle to facilitate the disassembly and assembly of various parts.

Disassembly and installation of front shock absorber guard plate



The disassembly and installation steps of the front shock absorber guard plate are as follows:

1. Remove the front shock absorber protection plate fixing screw

2, remove the front disc brake oil pipe clip

3. Remove the front shock absorber guard plate

4. Installation shall be carried out in the reverse order of disassembly

Note: when removing the front shock absorber guard plate of K4, the front wheel should be removed first, otherwise the screws on the inside near the tire cannot be removed.

Disassembly and installation of front disc brake



The disassembly and installation steps of the front disc brake are as follows:

1. Remove the mounting bolt of disc brake clamp body

2. Remove the front brake oil pipe clamp

3. Remove the front brake handle

4, Remove the front disc brake

6. Installation shall be carried out in the reverse order of disassembly

Note: For K4 model, disc brake cover should be removed first.

Disassembly and installation of front shock absorber



The steps of the front shock absorber are as follows:

1, remove the front disc brake

2. Remove the front wheel

3. Loosen the front shock absorber fixing bolt on the coupling plate

4. Remove the front shock absorber

5. Installation is carried out in the reverse order of disassembly.

Disassembly and installation of coupling plate



The disassembly and installation steps of the coupling plate are as follows:

1. Remove the front shock absorber

2, remove the directional column lock nut

3. Remove the upper connecting plate

4. Remove the adjusting nut of the directional column

5. Take out the lower coupling plate

6. Remove the directional column

Installation is carried out in the reverse order of disassembly

Check the head steering

Check the head steering steps as follows:

1. Aerial the whole vehicle

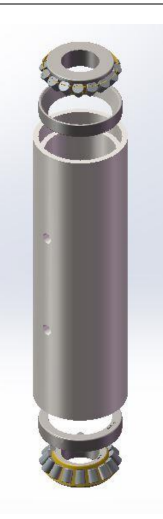
2. By turning the handlebar left to right to control the motorcycle head, if it turns smoothly and there is no obstruction, the motorcycle head turning is normal

3. If it is found that there is a sense of delay and obstruction, then remove the coupling plate to check whether the steering bearing is normal

Disassembly, installation and lubrication of steering head bearing



When installing the steering bearing of the car



head, apply a layer of lithium-based grease on the surface of the roller. Refer to the figure on the left for specific installation

Removal and installation of front fender



The disassembly and assembly steps of the front fender are as follows:

1. Remove the mounting bolts of the front fender;

2. Remove the front fender;

Installation is carried out in the reverse order of removal.

Removal and installation of rear shock absorber



Check the rear shock absorber whether the airbag is normal and the spring is cracked or not,etc. If necessary, replace the rear shock absorber.

Please follow the steps below to removing the rear shock absorber:

1. Remove the muffler tube (see the exhaust system inspection section for details).

2. Remove the mounting bolts of the rear shock absorber and the frame.

3. Loosen the connecting bolts of the U-shaped rocker arm and the triangular rocker arm (do not remove it);

4. Remove the connecting bolts between the rear shock absorber and the triangular rocker arm;

5. After confirming that there is no interference, take out the rear shock absorber from the side;

Perform the Installation in the reverse order of removal.

Removal and installation of seat cushion



The removal and installation steps of the seat cushion are as follows:

1. Remove the fixing bolt on both sides of the rear seat.

2. Take out the seat backwards.

3. The installation steps should be carried out in the reverse order of removal.

Removal and installation of air filter



The removal and installation steps of air filter are as follows:

1. Remove the side cover of the air filter;

2. Loosen the connection between the air filter hose and the throttle body/carburetor;

- 3. Remove the air filter sponge assembly;
- 4. Remove the air filter hose;

5. The installation is carried out in the reverse order of removal.

Note: 2021 models of K6 adopt a unique tool-free maintenance design. The side cover of the air filter can be removed or installed from the main body of the cover with only hands.

Cleaning and maintenance of air filter



Before performing maintenance on the parts of the air filter, you need to check first as follows:

1. Check whether there are cracks on the surface of the air filter hose

2. Check whether the air filter sponge is damaged

3. Check whether the air filter sponge support is damaged

4. Check whether there is a rupture problem in the air filter

If the air filter is damaged, replace the corresponding parts; if no parts are damaged, perform maintenance as follows:

1. Clean the air filter hose with water and let it air dry

2. Clean the dust attached to the air filter sponge and infiltrate the surface with air filter oil. If the dust on the sponge is really difficult to handle, you can also replace the new air filter sponge.

3. Clean the surface of the air filter sponge support, let it dry naturally, and then apply a layer of oil on the surface

4. Rinse the air filter housing with water and let it air dry

Removal and installation of exhaust pipe



The removal and installation steps of exhaust pipe are as follows:

- 1. Remove the muffler
- 2. Remove the fixing bolts of the exhaust pipe

3. Remove the fixing nut at the connection of the engine exhaust pipe

4. Remove the exhaust pipe

5. Installation is carried out in the reverse order of removal

Removal and installation of muffler



The exhaust pipe and the muffler can guide the gas emission and reduce the noise.

If the exhaust pipe is rusty or ruptured or damaged by impact, please replace it with a new one immediately. If the noise is too high or the engine performance is degraded, replace the muffler.

For the cleaning of the exhaust system, please consult with KAYO dealers before proceeding.

If you need to replace the muffler, please follow the steps below:

- 1. Unscrew the mounting bolts of the muffler;
- 2. Unscrew the fixing bolts of the muffler; \Box

3. Loosen the buckle at the connection between the muffler and the exhaust pipe;

- 4. Pull out the muffler backwards;
- 5. Replace the muffler and install the fasteners;

6. Fastener installation is carried out in the reverse order of removal.

Removal and installation of fuel tank



Installation screw

Check the chain and clean it

Removal and installation of fuel tank are as follows:

- 1. Remove the seat cushion
- 2. Remove the front left and right guard plates
- 3. Unscrew the fuel tank installation screws
- 4. Remove the fuel tank from the frame

5. Installation is carried out in the reverse order of removal



The inspection of the chain is carried out from the following aspects:

 Observe the chain from the rear of the vehicle to check whether the chain is generally skewed
Rotate the rear wheel by hand to observe whether the rotation of the rear wheel is smooth
Carefully check the gap between the chains to see if there is any sediment attached
The cleaning steps of the chain are as follows:
Use a special cleaning agent to wash the surface of the chain and the silt and grease in the gaps, wait until the chain is naturally air-dried, and then apply a layer of anti-rust oil on the surface of the chain. Removal and installation of chain

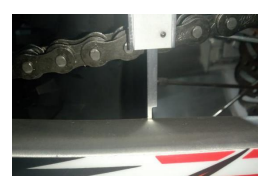


The removal and installation steps of the chain are as follows:

- 1. Remove the spring on the chain
- 2. Remove the movable section of the chain
- 3. Pull out the chain from below the sprocket

4. Installation is carried out in the reverse order of removal

Adjustment of chain tension



The chain transfers the power output from the engine to the wheels so that the motorcycle can move. So it is an important part of the motorcycle. Therefore, the chain needs frequent inspection and maintenance to ensure its normal use.

The chain tension can be adjusted according to requirements, the steps are as follows:

1. Fix the motorcycle so that the rear wheel is completely suspended;

2. Measure the distance between the rear of the flat fork and the chain. The normal distance should be 30-40mm, which is about the distance between two fingers. The distance should be close to the normal distance, and it is not necessary to be very demanding;

3. Loosen the rear axle nut;

4. Find the position with the greatest tension on the chain when the normal distance is satisfied;

5. Through the nut on the tensioner, use the notches on the tensioner and the lugs on the adjuster to align the two ends of the flat fork;

- 6. Tighten the tensioner nut;
- 7. Tighten the rear axle nut;

8. Check the point of maximum tension and readjust the tension if necessary.

When checking the chain tension, in addition, a visual inspection of the chain guide and sprocket is required.

When the chain is over-used or the stretch exceeds 2%, the chain should be replaced, and the corresponding guide rail and sprocket should be replaced at the same time. If only the chain is replaced without replacing other accessories, other accessories that are worn out due to the old chain will shorten the service life of the new chain, and these accessories will quickly reach the limit of use and have to be replaced. Therefore, even from an economic point of view, it is worthwhile to replace the entire chain drive system at the same time. Replacement parts should use KAYO original factory production or authorized products.

The chain needs to be lubricated regularly, see the general lubrication section for details.

Note: The alternating wet and dry working environment will greatly shorten the service life of the chain and its surrounding accessories. Therefore, please follow the correct lubrication method and select a suitable lubricant for lubrication.

Note: If the chain needs to be tightened frequently, or you find any signs of wear on the front sprocket, rear sprocket and the chain, please contact your KAYO dealer for a comprehensive inspection to avoid safety problems.

Inspection of rear sprocket, engine sprocket and chain guide structure



Check the wear of the chain guide and the chain protector on the swingarm. Under normal circumstances, these two can play a role in guiding the movement of the chain. If the wear is too large, it is not conducive to the normal movement of the chain and affects its transmission effect. Therefore, the excessively worn chain guide and Chain protector chain protector should be replaced in time to ensure that the motorcycle works normally.

Inspection of the frame

Checking steps are as follows:

1. Check whether the paint layer on the surface of the frame is damaged or not.

2. Check whether the fixed points of the frame are deformed or not, especially the installation points of the engine, flat fork and rear shock absorber.

3. Check whether there are cracks on the surface of the frame, especially at the welded point.

Inspection of the swing arm



Checking steps are as follows

1. Check whether there are cracks on the surface of the swing arm

2. Check whether there is any deformation at the mounting point of the cradle on the swing arm

3. Check whether the surface paint of the swing arm is damaged or not.

Inspection of throttle cable



Throttle lever

The method of checking the throttle cable is as follows:

1. Turn the throttle lever to feel whether the throttle rebounds smoothly

2. Start the motorcycle engine, turn the front of the car left and right, and observe whether the power of the engine changes due to the movement of the front of the car.

Inspection of handlebar

Let the rider sit on the vehicle, put his hands on the handlebars naturally, and feel whether the position of the clutch lever and brake lever is comfortable. If you feel difficult to control, adjust the positions of the clutch and brake levers.

Check and maintain of brake system

Check the free stroke of the front brake lever



The method of checking the stroke of the front brake lever is as follows:

1. Put your right hand on the right hand grip naturally;

2. Use the index finger and middle finger of your right hand to check the free stroke. At this time, two fingers are required to hook and pull the handle;

3. Pinch and release the handle, and feel the resistance of each pinch and release;

4. If it feels soft when pinching, air may be mixed into the oil pump or oil pipe. Then, check the entire brake system and take corresponding measures.

Adjust the stroke of the front brake lever



front brake lever:

The front brake lever can be adjusted to suit the operating habits of different people. The adjustment steps are as follows:

 \Box 1. Loosen the fixing nut;

2. Turn the adjusting nut to adjust the angle of the handlebar to the position you are satisfied with;3. Return the fixing nut.

Danger: Please test the brake system (including front brake and rear brake) every time the motorcycle starts. If you feel soft when you pinch the brake lever or step on the brake pedal, there may be air in the corresponding pump or oil circuit, or the corresponding one or more parts of the brake system are in poor condition. Once the above situation occurs, please check the brake

system immediately and contact your KAYO dealer.

Check the brake disc



brake disc

Check the brake disc from the following aspects 1. Check whether there are cracks, dents and other damages on the surface of the brake disc 2. Measure the thickness of the brake disc and compare it with the limit thickness. If the measured brake disc is less than or equal to the limit thickness of the brake disc, then it must be replaced immediately.

The limit thickness table of brake disc is as follows:

	Limit thickness of	Limit thickness of
	front brake disc	rear brake disc
K4	3.5mm	3.5mm

Check the front brake fluid level



K4 model use hydraulic disc brakes, and the brake fluid level of the disc brakes can be checked through the observation hole.

If the liquid level is lower than the lower edge of the observation hole, you should immediately add brake fluid to the upper edge of the observation hole.

Add the front brake fluid



The brake fluid must be checked and replaced regularly. If the brake fluid is mixed with water, soil or other particles, the brake fluid should also be replaced.

It is recommended to use DOT4 brake fluid.

Danger: Do not mix different types of brake fluid and pour it into the brake system for use. The use of brake fluid must meet the braking requirements.

Please do not use the brake fluid in an unsealed container. The brake fluid may deteriorate when exposed to the air, which will affect the braking effect. Do not use used brake fluid.

Note: Even if the motorcycle is not used for a long time, the brake fluid should be changed once a year.

Check the front brake pads



Check the thickness of the brake pads of the caliper. If the thickness of the brake pads is less than the minimum, then it must be replaced.

The minimum thickness of the brake pad is 1mm.

Note: The brake pads should be replaced as a complete set. If you are not sure to complete the replacement work, please go to the KAYO dealer and have a professional complete the replacement.

Check the free stroke of the foot brake



Rear brake pedal:

Normally, the free stroke of the brake pedal is shown in the table below. Check the brake pedal and pay attention to whether the stroke is correct.

Model	Free stroke of brake pedal head		
K4	25~40mm		

Check the rear disc brake fluid level

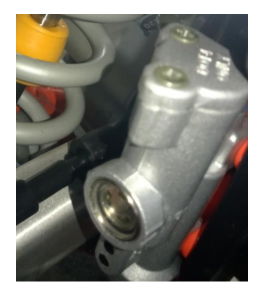


Observe through the liquid level hole to check the level of brake fluid. The liquid level should exceed half of the observation hole, that is, the liquid level should be higher than "LOWER". If the brake fluid is insufficient, it should be added immediately.

Note: Do not splash the brake fluid on the paint surface, which may cause corrosion.

Danger: Please pay attention to check whether the brake fluid is leaking and whether the brake fluid pipe is damaged. If there is a leakage problem, please contact KAYO dealer.

Replenish the rear disc brake fluid

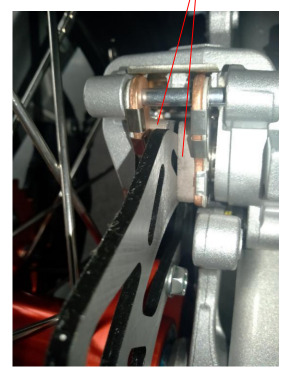


The steps for replenishing rear brake fluid are as follows:

- 1. Remove the cup cover screw;
- 2. Remove the cover of the cup;
- 3. Add brake fluid to a suitable position;
- 4. Replace the cup cover .

It is recommended to use DOT4 brake fluid.

Check the rear brake pads



brake pads

check the thickness of the brake pads of the brake caliper, the thickness should not be less than 1 mm. If the thickness of the brake pads is lower than the minimum thickness, the entire set of brake pads should be replaced immediately.

Danger: If it is found that the brake system is too worn, the corresponding parts should be replaced immediately to avoid safety accidents. The specific replacement should be carried out after consulting the KAYO dealer.

Tire inspection and maintenance

Removal and installation of front wheels



The front wheels can be dismantled in the following order:

1. Put the whole car on the stool and let it hang in the air.

2. Remove the front brake disc guard (if there is no guard, skip this step).

3. Loosen the front wheel shaft lock nut.

4. Fix the front wheel with one hand, and slowly pull out the front wheel axle with the other hand.

5. Remove the front wheel and place it in a suitable position.

6. Installation is carried out in the reverse order of removal

Removal and installation of rear wheels



The rear wheels can be dismantled in the following order:

- 1. Loosen the chain adjusting nut
- 2. Remove the chain
- 3. Loosen the rear axle lock nut
- 4. Fix the rear wheel with one hand, and slowly pull out the rear axle with the other hand
- 5. Remove the rear wheel and put it in a suitable position

6. Installation is carried out in the reverse order of removal

Check the outside surface of the tire

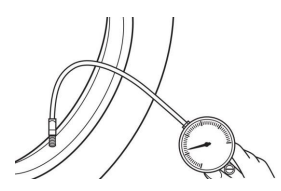
The inspection steps for the outer surface of the tire are as follows:

1. Check whether there are scratches, holes or foreign matter attached to the outer surface of the tire;

2. Check the tire pattern height. If it is less than or equal to the minimum height, replace the tire immediately.

The minimum height of the tire pattern: h=3mm.

Check the tire pressure



Use a pressure gauge to check whether the tire pressure level meets the vehicle's standard. If there are frequent problems with low pressure, check whether the tire is leaking. If the tire is leaking, please contact KAYO dealer.

Recommended pressure:

	front	wheel	air	rear	wheel	air
	pressu	ure		press	ure	
K4	225kP	a		280k	Pa	

Note: The check of tire pressure should be carried out under normal temperature conditions.

Check the rim and spokes



Flick the adjacent spokes with your fingers to check whether the tire spokes lack tension. If you find that the spokes are loose and weak, you must check all the spokes and both wheels. If there is any problem, please contact the KAYO dealer.

Electrical system

Battery removal and installation

The steps for removing K4 battery are as follows:

- 1. Remove the seat cushion
- 2. Disconnect the battery from the main cable
- 3. Remove the screws of the battery fixing bracket
- 4. Remove the battery

Installation is carried out in the reverse order of removal

Replace the battery



If you find bulging on the surface of the battery or the battery is charged frequently, you need to replace the battery. New batteries need to use KAYO original products or KAYO authorized products.

The size data of the battery is: 112mm×69mm×85mm

Engine installation

The installation steps of the engine are as follows:

(1)Hang the engine on the frame (pay attention to protect the appearance of the engine);

(2)Install the throttle body/carburetor to the intake elbow and fasten it with nuts and bolts;

(3)Install the throttle cable and air filter, the interface should be sealed, and the clutch control cable should be installed;

(4)Install the transmission chain;

(5)Install the left rear cover or sprocket guard, fasten with bolts, pay attention to the outgoing wire of the magneto;

(6)Install exhaust silencer. The M8 nut and the exhaust pipe sealing ring should be installed firmly, with a tightening torque of $25 \sim 30$ N·m, and the exhaust port should not leak air during installation.

Main engine performance parameters

Item		Specification
	model	ZS172FMM-3A
Engine	type	Single cylinder、Air cooled、 Four-stroke 、Overhead cam oblique
	Cylinder diameter×stroke	φ72×61.4mm
	Displacement	250ml

		Compression	n Ratio	9.2 : 1
	Max. Power (kw/r/min)			14(1±5%)kW/8500(1±5%)r/min
	Max	. Torque (N	•m/r/min)	18(1±5%)N.m/6500(1±5%) r/min
		Intoko	Turn on	Before top dead center3°
	Valve	Intake	closure	After bottom dead center46°
	phase	avhauat	Turn on	Before bottom dead center48°
		exhaust	closure	After top dead center 8°
		Lubrication r	nethod	pressure+Splash
		Starting	g	Electric and kick
		Idle spe	ed	1400±100 r /min
		Spec	cification	SJ-10W/40
	lubricat		First raise	1100ml
	ing oil	capacity	Maintenance refill	1000ml
	N	et weight (wi	thout oil)	32Kg
		clutch		Manual wet multi-piece
		transmiss	sion	Usually engaged two - stage transmission five - speed transmission,
	Va	ariable speed	l method	Left foot control reciprocating
Transmissi	Pi	rimary reduct	tion ratio	3.333
on system			1rst gear	2.909
			2nd gear	1.867
	G	ear ratio	2nd gear	1.389
			4th gear	1.15
			5th gear	0.955
			6th gear	/
Laura (16) a va		Ignition me	ethod	Capacitor energy storage type
Ignition system		Spark pl	ug	D8TC
eyetenn		Spark plug	gap	0.7±0.1mm

Engine inspection and maintenance

Cylinder head part

Precautions

1. The camshaft journal is lubricated by the oil passage on the cylinder head. No foreign matter can enter the oil passage. The camshaft bearing rotates flexibly without jamming. The pressure reducing valve sling rotates flexibly and can return normally, otherwise it will easily cause engine damage.;

2. When assembling, the camshaft hole of the cylinder head must be smeared with proper amount of lubricating oil;

Main parameters and maintenance standards of cylinder head parts

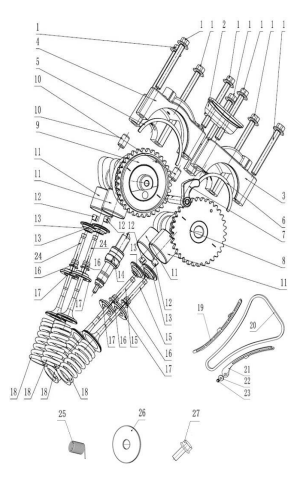
No.	item		standard value	Repair limit value	Remar k
1	Free length o	f valve spring	40.5	39.5	
	Valve	Intake valve	0.04~0.06	<0.04 or>0.06	
2	clearance	Exhaust valve	0.04~0.06	<0.04 or>0.06	
3	Camshaft base circle runout		0.01	0.03	
4	Valve guide aperture		φ5.475~φ5.4 87	φ5.5	
5	Valve stem	Intake valve	φ5.45~φ5.46 5	φ5.45	
5	diameter	Exhaust valve	φ5.43~φ5.44 5	φ5.43	

Troubleshooting

No.	Performance	Possible Causes		
		Valve	Incorrect valve clearance adjustment	
			The valve is not tightly sealed	
			Wrong gas timing	
	Low air pressure in the cylinder		Broken valve spring	
1		Cylinder	The spark plug is not connected tightly to the	
			cylinder head	
		head	Damaged cylinder head gasket	
			Cracks or blisters in the cylinder head	
		Cylinder,	Piston ring clearance is too large or broken	

		piston,	Piston is cracked or excessively worn		
		piston ring	Excessive cylinder inner diameter or blisters		
		Valve guide w	Valve guide wear		
2	Black smoke in	Leaking or damaged oil baffle			
2	exhaust	Cylinder head gasket leakage			
		Piston ring clearance is too large			
		Incorrect valve adjustment			
		The valve is stuck or the valve spring is broken			
3	Excessive noise or abnormal noise	Excessive wear on the upper rocker arm			
		Inaccurate gas timing			
		Camshaft wear			

Cylinder head assembly drawing

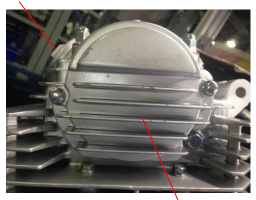


No.	Part name
1	NC250S Cylinder head bracket fixing bolt
2	NC250S Chain pressure plate
3	NC250S Intake bracket combination
4	NC250S Exhaust bracket combination
5	NC250S Exhaust cam bearing C-ring
6	NC250S Intake cam bearing C-ring
7	NC250S Exhaust camshaft pressure
1	reducing valve rejection block combination
8	NC250S Intake camshaft parts
9	NC250S Exhaust camshaft parts
10	NC250S Cylinder head bracket
10	positioning pin
11	NC250S Valve tappet (DLC coating)
12	HIPER50 Valve lock clip
13	NC250S Valve spring upper seat
14	NC250S Spark plug (TORCH/R_CR8EI)
15	NC250S Intake valve
16	HIPER50 Oil shield combination
17	NC250S Valve spring lower seat
18	NC250S Valve spring(2#)
19	NC250S Chain guide plate
20	NC250 Double cam timing chain
20	combination
21	NC250S Tension plate

22	NC250 Tension plate bushing
23	GB16674 Small plate bolt M5×25(Blue
23	White Zinc)
24	NC250S Exhaust valve
25	NC250 Cam pressure relief valve reset
25	torsion spring (2#)
	NC250S Camshaft pressure reducing
26	valve baffle (φ6.5×2×φ25_Blue White
	Zinc)
27	GB16674 Small plate bolt M6×16(Blue
21	White Zinc)

Removal of the left cylinder head cover

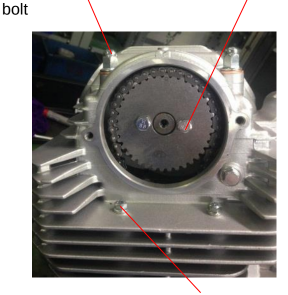
Valve cover



Cylinder head left cover

Removal of cylinder head

Cylinder head nut



1. Remove the valve cover;

2. Remove the bolts of the left cover of the cylinder head. Remove the left cover of the engine cylinder head, as shown on the right;

3. Remove the left cover of the cylinder head.

Timing sprocket1. Remove the fixing bolts of the timing driven
sprocket, and remove the timing driven sprocket;
2. Remove the connecting bolts of the cylinder
head;

- 3. Remove the 4 nuts of the cylinder head;
- 4. Take out the engine cylinder head assembly.

Cylinder head and cylinder block connecting bolt

Decomposition of cylinder head



Inspection of valves and valve springs

1. Remove the camshaft limit bolt;

2. Remove the mandrel bolts of the tension plate, and remove the tension plate;

3. Remove the valve rocker arm shaft and valve rocker arm assembly;

4. Remove the upper valve spring seat, valve spring combination and valve;

5. Remove the camshaft components.



 Check whether the valve is bent or the valve stem is abnormally worn, and measure the outer diameter of the valve stem. Repair limit value: Air intake: φ5.45mm Exhaust: φ5.43mm
The maintenance limit value of the width of the contact surface: 1.5mm

3. Check whether the valve spring is abnormally worn, and measure the spring length:

Free length: 40.5mm

Repair limit value: 39.5 mm

Inspection of camshaft parts



The camshaft convex hull has no obvious unevenness when touched by hand

1. Check whether the camshaft peach tip and base circle are worn out, and whether the camshaft bearing rotates flexibly. If the camshaft is worn out or the bearing is spinning, new camshaft parts should be replaced;

2. Check whether there are cracks in the slinger assembly of the pressure reducing valve, the spring does not rebound, and whether the centrifugal slinger of the pressure reducing valve and the mandrel are loose. If so, replace the slinger combination of the pressure reducing valve.

Inspection of cylinder head



The inspection steps of the cylinder head are as follows:

1. Check whether the airtightness of the cylinder head is good. If the airtightness of the cylinder head is poor, replace the cylinder head or valve with a new one;

2. Check whether there are cracks in the spark plug hole and valve seat;

3. Check whether the cylinder head is deformed, and check the flatness of the cylinder head with a knife-edge ruler and feeler gauge.

Inspection and grinding of valve seat

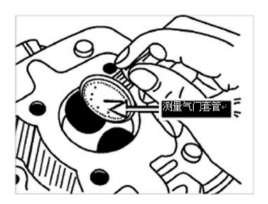


Completely remove the carbon deposits in the combustion chamber, apply a thin layer of red stamping oil evenly on the valve seat, place the valve on the valve seat and knock the valve lightly without rotating, and then pull out the valve. If the contact marks on the valve working surface are discontinuous, the valve seat should be polished and repaired.

First, remove the carbon deposits on the intake and

exhaust valve seats, and then apply abrasives on the valve seat, and then use the rubber head grinding tool to suck up the valve and grind the valve seat.

Inspection of valve guide



Use a dial indicator to measure the inner diameter of each valve catheter and make a record. Repair limit value: $\phi 5.035 \text{ mm}$

Note:

Before measuring the inner diameter of the valve guide, the carbon deposits in the guide should be completely removed. If the inner hole of the valve guide is severely worn, only the cylinder head can be changed, and the guide cannot be replaced separately.

Assembly of the cylinder head

Install the lower seat of the valve spring and the oil shield to the valve guide;

2. After lubricating the intake and exhaust valve rods, install the valve guide, and install the valve spring, valve spring upper seat and valve lock clip;

3. Then use the valve disassembly tool to press down the valve spring, and then install the valve lock clip into the valve spring seat;

4. Check whether the valve lock clip is in place;

5. Assemble the camshaft parts into the cam hole of the cylinder head;

6. Assemble the rocker arm and rocker arm shaft to the corresponding position of the cylinder head;

7. After assembling the rocker shaft positioning plate to the corresponding position, tighten it with bolts; bolt torque: (8~12) N.m;

8. Check the air tightness of the assembled cylinder head assembly. If there is no leakage of the cylinder head assembly, proceed to the next step.

valve clearance adjustment

1. Check the valve clearance with a feeler gauge:

Valve clearance requirements: 0.04~0.06mm

Repair limit:

0.04mm> air intake or air intake > 0.06mm;

0.04mm > exhaust or exhaust > 0.06mm.

Cylinder and Piston

◆ The lubricating oil of the cylinder head goes to the cylinder head through the oil hole beside the AB bolt on the right body of the engine. Before installing the cylinder block, make sure that the oil hole beside the AB bolt on the left body is unblocked, otherwise the engine will be damaged easily;

• Do not allow dust or dust to penetrate into the crankcase.

Main parameters and maintenance standards of cylinder block and piston

No.	Item			Standard	Limits	Remark
		Cinder diameter		Φ72~φ72.01	Φ72.02	
1	Calindan	Cylindricity		0.005	0.01	
1	Cylinder	Flatness of cylin	nder face	0.03	0.05	
		Cylinder cleara	nce	0.04~0.05	0.07	
		Skirt diameter of piston, H=7		Φ71.96~φ71.97	Ф81.94	
2	Piston	Pin outer diameter		Φ16.002~φ16.008	Φ16.015	
		Clearance between piston pin and piston pin hole		0.002~0.016	0.02	
	Closed		First ring	0.15~0.30	0.35	
		Closed internal	Second ring	0.2~0.35	0.4	
3	Piston ring		Oil ring	0.20~0.70	0.8	
			First ring	0.03~0.07	0.08	
		backlash	Second ring	0.02~0.06	0.08	
4	Piston pin outer diameter			φ13.015~φ13.022	Ф13.044	

Troubleshooting

No.	Faults	Possible causes	Remark
1	Low or unstable pressure in cylinder	Abnormal wear of cylinder block or piston ring	
		Abnormal wear of cylinder block, piston or piston ring	
2	Black smoke emission	Incorrectly installed piston ring	
		Scratches or scrapes on piston or cylinder walls	
3	Engine overheats	Too much carbon deposit in piston	
4		Piston or cylinder block is worn	
	Knocking or abnormal noise	Too much carbon deposit	

Disassembly of the cylinder block



Cylinder block inspection

Remove the cylinder head gasket combination;
Remove the positioning pin;

- 3. Remove the chain guide plate;
- 4. Remove the cylinder block.



Disassembly of piston and piston ring

Inspection of pistons and piston rings

1. Check whether the cylinder block is worn or damaged;

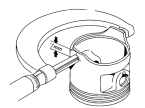
2. Measure the inner diameter of the cylinder and take three positions, namely the top, middle and bottom of the piston stroke, and measure two directions at right angles to each other.

3. Maintenance limit: ϕ 72.02mm.

1. Remove the piston pin retaining ring with needle nose pliers;

- 2. Remove the piston pin;
- 3. Remove the piston;
- 4. Remove the piston ring.

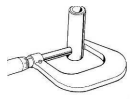
Note: Do not drop the retaining ring into the crankcase when removing the piston pin retaining ring



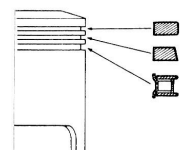








Piston Ring Installation



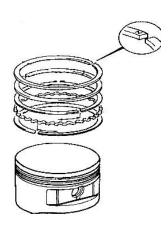
1. Measure the outer diameter at a height of 7 mm from the piston skirt Maintenance limit: ϕ 71.94mm; 2. Calculate the cylinder clearance Maintenance limit: 0.07mm; 3. Measure the inner diameter of the piston pin hole Maintenance limit: \$\overlimit 16.015 mm\$ 4. Check whether the piston and piston ring groove are worn, and measure the side clearance between the piston ring and the piston ring groove Maintenance limit: one ring: 0.08mm Second ring: 0.08 mm 5. Put the piston ring into the cylinder, and then measure the closing gap Maintenance limit: one ring: 0.35mm Second ring: 0.40mm Oil ring: 0.8 mm 6. Measure the outer diameter of the piston pin Maintenance limit: \$\overline{15.99}\$ mm 7. Calculate the clearance between the piston pin hole and the piston pin Service limit: 0.025 mm

- 1. Clean the piston ring groove;
- 2. Install the piston ring;

Notice:

(1) During installation, the piston and piston ring should be prevented from being damaged;

(2) When installing the piston ring, the first ring and the second ring should face the top of the piston, and the openings should be staggered by 180° , and the opening direction should be towards the direction of the piston skirt; the openings of the two oil rings must be staggered by $120^{\circ} \sim 180^{\circ}$ and cannot be aligned. Piston pin holes and



piston rings should rotate flexibly.

3. The gap between each ring in the oil ring should be matched with the gap of the spacer ring; when installing the oil ring, the spacer ring should be installed first, and then the side guide rails should be installed.

Piston installation

- **1. Install the piston pin retaining ring into the piston retaining ring groove;**
- 2. Install the piston and piston pin on the small end of the connecting rod;

Notice:

(1) When assembling the piston, the side marked with the "IN" symbol on the top of the piston faces the intake side of the engine;

(2) If the piston pin retaining ring is seriously deformed, it must be replaced with a new retaining ring.

3. Install the piston pin retaining ring on the other side.

Installation of the cylinder block



1. Install cylinder block positioning pins and new cylinder block gaskets;

2. Apply lubricating oil evenly on the surface of cylinder block, piston and piston ring;

- 3. Assemble the cylinder block in place;
- 4. Assemble the chain guide plate in place;
- 5. Fit the cylinder head gasket assembly in place.

Note: When installing the cylinder block, avoid damaging the piston rings

Right cover, clutch, starting mechanism, shifting mechanism

Precautions

◆After removing the right cover, the disassembly, installation and maintenance of the clutch, oil pump and shifting mechanism can be carried out without removing the engine;

◆ In the case of clutch operation, if a malfunction occurs, the free stroke of the clutch handle can usually be adjusted to obtain a better correction.

Main parameters and maintenance standards

No. Item	Standard	Limits	Remark
----------	----------	--------	--------

		Free height of active disc tension spring	34.8~35.8	/	
1	Clastal	Active disc keyway width	2.95-3.05	2.85	
	1 Clutch	Flatness of follower disc	0.1	0.14	
		Cover and friction plate clearance	0.1-0.3	0.6	
	- 11	Inner and outer rotor radial clearance	0.06-0.15	/	
2	2 oil pump	Gap between rotor and cover plate	0.04-0.1	/	

Troubleshooting

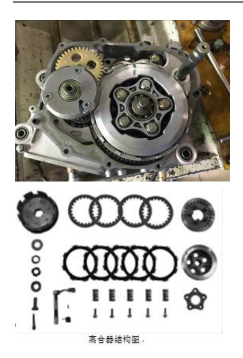
No.	Faults	Possible causes	Remark
		Not enough free travel	
1	Clutch slips when accelerating	Clutch release spring force attenuation	
		clutch disc wear	
2	Too much pressure on the	Clutch cable stuck, damaged or dirty	
2	handle	Lifting mechanism damaged	
3	After the clutch is released,	Free travel is too small	
3	the vehicle moves slowly	Clutch friction plate wear	
4	Difficulty operating the clutch	Clutch cover chute has burrs	
		Broken return spring	
5	Shift pedal does not rebound	The transmission shaft interferes with the	
		crankcase cover	
6	Difficulty shifting goors	Bent or worn stop plate	
0	Difficulty shifting gears	Incorrect clutch adjustment	
7	shift gear shift	The shift positioning plate spring is broken	
/	Shift gear shift	or not elastic enough	
8	Difficulty with electric start	Starter motor failure	



Disassembly of the clutch

1. Drain the engine oil first (remove the oil filter cover on the left, take out the spring and oil filter combination, wait for the oil in the box to run out, and then remove the oil filter cover, pay attention to the oil filter Whether the O-ring of the cover is damaged;

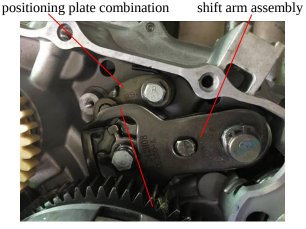
2. Remove the fastening bolts of the right cover and take off the right crankcase cover.



Removal of the right body oil pump



Removal of the gearshift mechanism



Five-star board

1. Remove the oil filter parts;

- 2. Remove the clutch lever and bearing;
- 3. Remove the clutch collar;
- 4. Remove the clutch center sleeve assembly;
- 5. Take out the clutch cover.

- 1. Remove the oil pump fastening screws;
- 2. Remove the right oil pump assembly;
- 3. Remove the oil pump seal.

1. Remove the shift arm parts;

2. Remove the five-star board fastening screws GB/T70.1 $M6 \times 35$, and remove the five-star board

3. Remove the fixing screws of the positioning plate combination, and remove the positioning plate spring and the positioning plate combination.

Inspection of Right Crankcase Cover

1. Check whether the crankshaft oil seal of the right crankcase cover is damaged. If the oil seal is found to be broken, it needs to be replaced with a new oil seal;

2. Check whether the oil seal of the starting shaft is damaged. If the oil seal is found to be broken, it needs to be replaced with a new oil seal.

3. Check whether the oil seal of the clutch operating arm is broken, check whether the wear of the clutch operating arm is abnormal and whether there is bending, and if so, replace the new oil seal and new clutch operating arm;

Inspection of the clutch



 Measure the free length of the clutch spring Maintenance limit: 32.3mm
If there are scratches or fading marks on the clutch friction plate, it should be replaced.
Measure the thickness of each clutch lining.
Maintenance limit: 2.85mm
Check whether the surface of the clutch disc is twisted Service limit: 0.14 mm
Check the gap between the clutch cover and the friction plate
Service limit: 0.6 mm
Check whether the tooth slot on the outer cover drum is caused by the friction of the clutch disc.
Scratches and scratches are produced, and the cover needs to be replaced if it is serious.

Inspection of active teeth

Check whether the driving teeth are worn or damaged. If the wear and damage are serious, the driving teeth need to be replaced with new ones.

oil pump inspection



 Check whether the inner and outer rotors of the oil pump are worn or damaged. If the wear and damage are serious, you need to replace the new oil pump parts;
Check whether the oil pump gear combination is cracked, if so, it needs to be replaced with a new oil pump gear combination

3. Check whether the O-ring of the oil pump is deformed or damaged, and if so, replace it with a new one.

Shifter inspection

1. Check whether the roller of the positioning plate is worn and whether the roller rotates flexibly; if so, it needs to be replaced;

2. Check whether the five-star plate is worn or lacking material; if so, it needs to be replaced;

3. Check whether the shift arm parts are worn, whether the journal is bent or deformed, and whether the shift paddle is stuck and cannot be returned. If there is, it needs to be replaced.

Assembly of the gearshift mechanism



First install the O-ring of the oil pump on the box;
Install the oil pump parts into the holes of the right box

2. Install the oil pump parts into the holes of the right box body; fasten the oil pump with 2 GB819.1 screws M6 \times 30; Notice:

1. When installing the oil pump, the arrow mark on the pump body should face the direction of the crankshaft;

Assembly of the right body oil pump

1. First install the O-ring of the oil pump on the box;

2. Install the oil pump parts into the holes of the right box body; fasten the oil pump with 2 GB819.1 screws M6 \times 30; Notice:

1. When installing the oil pump, the arrow mark on the pump body should face the direction of the crankshaft;

Assembly of the drive gear

1. Install the driving gear on the right crank;

Assembly of the clutch

- 1. Install the clutch cover and the clutch center washer on the main shaft;
- 2. Set the clutch center to the main shaft and fasten it;
- 3. Fit the clutch retaining ring into the groove of the main shaft retaining ring.

Assembly of the right crankcase cover

1. Assemble two positioning pins $\phi 10 \times 14$ into the positioning pin holes of the box;

- 2. Remove the old right crankcase gasket and install a new gasket;
- 3. Assemble the right crankcase cover to the box body;

4. And use GB/T16674 small plate bolts to fit into the mounting holes of the right cover and fasten them. Tightening torque: $11 \sim 13$ N m;

Left cover, double gear, magneto

Precautions

◆ The removal and installation of the magneto, the left cover and the double gear introduced in this section can be completed only by removing the left crankcase cover without removing the engine;

◆For the inspection of the magneto, please refer to the method in the chapter on the battery charging system.

Removal of starter motor

Remove the starter motor fastening screw and remove the starter motor

Disassembly of the double gear (1)

- 1. First remove the double gear cover fastening bolts;
- 2. Remove the double gear cover, and finally remove the double gear assembly (1).

Removal of left crankcase cover

- 1. Remove the fastening bolts of the left crankcase cover, and take off the left crankcase cover;
- 2. Remove the left cover positioning pin and the left cover gasket;
- 3. Remove the double gear (2).

Disassembly of the magneto stator

- 1. Remove the 2 fastening screws of the sensor;
- 2. Remove the 2 fastening screws of the stator coil;
- 3. Remove the magneto stator assembly from the left crankcase cover.

Disassembly of the magneto rotor

- 1. Remove the magneto rotor fastening bolts;
- 2. Remove the magneto rotor with special tools;
- 3. Remove the starting gear assembly.

Notice:

1. When disassembling the magneto rotor, it can only be disassembled with special tools, and it is not allowed to knock the magneto rotor;

2. The magneto rotor is accidentally impacted during the disassembly and assembly process. If the magneto rotor falls to the ground or is struck by foreign objects, the magneto rotor should be replaced with a new one.

Inspection of Left Crankcase Cover and Duplex Gear Cover

- 1. Check whether the joint surface of the left crankcase cover is damaged, if any, it must be replaced.
- 2. Check whether the sealing ring of the double gear cover is damaged, if any, it must be replaced.

Magneto Inspection

1. Check whether the magnetic tile of the magneto stator is cracked or damaged, and if so, replace it with a new magneto rotor.

- 2. Check whether the magneto rotor is worn or damaged, and if so, replace it with a new one.
- 3. Check whether the wedge of the overrunning clutch is worn or damaged, if any, it needs to be replaced.

Start the inspection of the platter teeth

Check the starter gear for wear or damage, and replace if necessary.

Inspection of starter motor and double gear

- 1. Check whether the cogging of the starting motor is damaged, and if so, it needs to be replaced;
- 2. Check whether the double gear is worn or damaged

Start the assembly of large plate teeth and magneto

- 1. Install the large starting gear washer on the left crank;
- 2. Install the magneto rotor on the left crank;
- 3. After applying thread glue, the magneto-electronic fastening bolts are installed in the left crank threaded hole and tightened. Tightening torque: $70 \sim 80$ N.m.

Notice:

1. Before installing the starting gear, apply a layer of grease evenly on the inner hole of the starting gear;

2. Before installing the starter gear, check whether the pot-shaped tooth washer is missing.

Assembly of double gear (two)



1. Install the double gear washer on the end face of the double gear;

2. Install the double gear (2) into the double gear hole of the right body.

Installation of magneto stator



1. Install the magneto stator assembly to the left crankcase cover.

2. Take 2 GB5783 bolts M5 \times 25 and install them into the magneto stator mounting holes and fasten them;

3. Assemble the magneto stator sensor to the installation position, and take 2 GB5783 bolts $M5 \times 16$ to fasten the sensor.

Note: Tightening torque of magneto stator: $7 \sim 9$ N • m.

Installation of the left crankcase cover



Assembly of double gear (1)



1. Take 2 locating pins $\Phi 10 \times 14$ (RoHS) and assemble them into the locating pin holes of the left box;

2. Remove the old gasket and install a new gasket;

3. Assemble the left crankcase cover in place and fasten it with bolts. Tightening torque: $11 \sim 13$ N • m.

1. Install the double gear washer on the end face of the double gear;

2. Install the double gear assembly (1) into the double gear hole of the left cover.

3. Assemble the double gear cover into the double gear hole of the left cover;

4. Take 2 GB16674 small plate bolts M6 \times 20 to fasten the double gear cover. Tightening torque: 8 \sim 12N m,

Assembly of the starter motor

After smearing oil evenly on the cogging end of the starter motor, assemble the starter motor in place, and fasten it with 2 GB/T16674 small plate bolts M6 \times 25, the tightening torque is 11 \sim 13N m

Crankcase, Transmission

Precautions:

This section introduces the installation and inspection of the transmission and crankshaft. When doing the above work, the crankcase should be disassembled first, and other parts of the engine should be disassembled before the crankcase is disassembled. Work before crankcase removal:

Disassembly of cylinder head, disassembly of cylinder and piston, disassembly of clutch, oil pump, shifting mechanism, disassembly of balance tooth, disassembly of magneto

Main parameters and maintenance standards

No	items		standard value mm	Maintenance threshold mm	remark
		Inner diameter of secondary shaft	ф 12~ ф 12.018	ф 12.025	
1	Change fork	Inner diameter of main shaft	ф 12~ ф 12.018	ф 12.025	
		Claw thickness	4.925~5	4.9	

2	Change fork shaft	External diameter of fork shaft	ф 11.966~ ф 11.984	ф 11.95	
	TOTK Shart	cylindricity	0.01	/	
2	Crankshaft	Inner diameter of connecting rod small end	ф 16.010~ ф 16.018	ф 16.025	
3	connecting shaft	Backlash at the big end of the connecting rod	0.10~0.3	0.5	

Troubleshooting

No.	Faults	Possible causes	Remark
1	Difficulty shifting googs	Shift fork bending deformation	
1	Difficulty shifting gears	Bending deformation of shift fork shaft	
		Shift gear pawl is worn	
2	skip	Bent or worn shift fork	
		Shift fork shaft bent	
		The needle roller bearing oft the big end of the	
3	Crankshaft noise	connecting rod is worn	
3	Crankshalt noise	Connecting rod wear	
		crankshaft bearing is worn	
1	Coorrelatift goor poiso	Gearshift gear is worn	
4 Gearshift gear noise		Gear shaft is worn	

Crankcase Removal



- 1. Place the left crankcase of the engine upwards;
- 2. Remove the fastening bolts of the chain guard;
- 3. Cancel the spring of the pressing pin body and the ejector pin;

4. Remove the fastening screws of the case body, separate the left crankcase from the right crankcase, and remove 2 positioning pins;

5. Separate the left crankcase body from the right crankcase body, and remove the left case body.

Removal of crankshaft, main and auxiliary shafts



crankshaft inspection

 Take out the crankshaft assembly from the box;
Take out the shift fork shaft, shift fork, shift drum and main and auxiliary shaft components from the box.

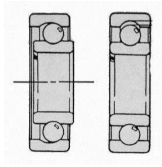
Notice:

Make sure that no parts are left behind when taking out the main and auxiliary shaft assemblies

1. Put the crankshaft on the V-shaped iron, measure the side clearance of the connecting rod big end with a thickness gauge, the maintenance limit value: 0.4mm;

2. Check the left and right journals of the crankshaft for runout. If the runout is too large (more than 0.05mm), a new crankshaft must be replaced.

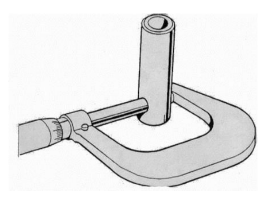
Inspection of Left and Right Crankcase Bearings



1. Check whether all the bearings of the left and right boxes rotate flexibly; if the rotation is not flexible or there is a phenomenon of hairpin, the bearings of the same type should be replaced;

2. Remove the crankshaft bearings of the left and right cases to check their radial runout and end runout. If noise or large radial runout and end runout are found, the crankshaft bearing should be replaced with a new one.

Inspection of shift fork, shift fork shaft, shift drum



Check each shift fork for wear, bending or any other malfunction, measure the inner diameter of the shift fork

Main shaft fork maintenance limit: ϕ 12.025 mm

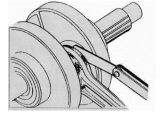
Maintenance limit value of countershaft fork: φ 12.025 mm

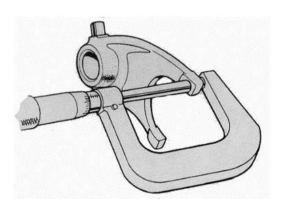
Check the main and counter shaft fork shafts for wear, damage or bending, measure the outer diameter

Maintenance limit value of main shaft fork shaft: ϕ 11.95 mm

Maintenance limit value of countershaft fork shaft: ϕ 12.025 mm

Measure the thickness of the prongs





Service limit: 4.9 mm Inspect gear drum surfaces and grooves for wear or damage

Inspection of main and auxiliary shaft combinations



Check whether the gears of the main and countershaft assemblies have excessive or abnormal wear, and check whether the collars between the gears are deformed or fallen off.

Checking the oil filter

- 1. Check the cleanliness of the oil filter; rinse the oil filter with poor cleanliness with clean gasoline;
- 2. Check whether the oil filter is damaged; if there is damage, replace the oil filter with a new one.

Assembly of main and auxiliary shafts and crankshaft

- 1. Install the crankshaft into the corresponding hole of the left body;
- 2. Install the main and auxiliary shaft components into the corresponding holes of the left body, and then assemble the shift fork to the corresponding position.

Notice:

- 1. The shift fork marked with --R is installed on the right side of the secondary shaft;
- 2. The fork marked with --L is installed on the left side of the secondary shaft;
- 3. Install the shift fork marked --C into the spindle.

3. Install the shift drum into the corresponding hole of the left body, then install the other end of the shift fork into the corresponding groove of the shift drum, and finally install the shift fork shaft into the corresponding shift fork.

Assembly of closing box and oil filter



1. Install the positioning pin into the corresponding hole of the left box;

2. Remove the old gasket and install a new gasket;

3. Then put the left box body on the right box body, and fasten the fastening bolts; tightening torque: $11 \sim 13$ N m; 4. Install the oil filter and filter spring to the filter hole of the left box, and then fasten the filter cover. The tightening torque is 11-13 N • m.

MOTORCYCLE CLEANING

The cleaning of the vehicle is also an important part of the daily use and maintenance of the motorcycle. Frequent cleaning of your motorcycle can keep your car in a good state of motion and prolong its service life. You can clean your motorcycle through the following steps:

- 1. Cover the exhaust system to prevent water from entering;
- 2. Seal the electric door lock and all connectors with tape;
- 3. Use a low-pressure water spray device to remove the mud and dirt on the surface;
- 4. Use a special motorcycle cleaner to clean particularly dirty places;
- 5. Flush with low-pressure water flow;
- 6. Let the motorcycle air dry naturally;
- 7. Drive the motorcycle for a short period of time until the engine reaches the working temperature;
- 8. Lubricate the chain and all other parts that need to be lubricated.

WARINING: Never use high-pressure water to clean the vehicle. Avoid direct contact with coils, pipe plugs, carburetor or any electrical components.

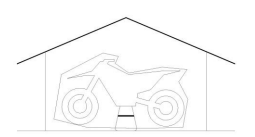
STORAGE

PREPARING FOR LONG STORAGE



If you want to garage the motorcycle for a longer period, take the following steps.

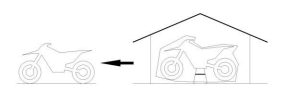
- 1. Block the exhaust port of the muffler tube;
- 2. Clean the motorcycle
- 3. Wait for the motorcycle to dry naturally;
- 4. Empty the fuel tank (if not used for a long time, the gasoline will deteriorate);
- 5. Lubricate the chain;
- 6. Apply oil to all unpainted metal surfaces to avoid rust;
- 7. When storing the motorcycle, keep the motorcycle wheels suspended. If this condition cannot be achieved, you can use cardboard to pad under the motorcycle tires;
- 8. Cover the motorcycle to prevent dust and dirt.



9. Move the motorcycle into a dry room and place it.

NOTE: When applying anti-rust oil, please do not splash the oil on the brake and rubber parts, otherwise the rubber may be aged.

PREPARING FOR USE AFTER LONG STORAGE



After the motorcycle has been stored for a long time, please follow the steps below when it is put into use:

- 1. Take out the blockage in the exhaust port of the muffler tube;
- 2. Tighten the spark plug;
- 3. Fill the fuel tank with fuel;
- 4. Check the items that need to be checked before daily driving;
- 5. Routine lubrication for motorcycles.

MAINTENANCE POINTS

In the following content, we will enumerate the problems that occurred during your use, find out the possible causes and give general solutions.

Problems	Reason	Solution
	Crank stuck	Contact KAYO Service Center
The crank of the engine	Cylinder/piston/ connecting rod	Contact KAYO Service Center
cannot be turned	stuck	
	Gearbox stuck	Contact KAYO Service Center
The engine does not start	The motorcycle has been stored	Drain the old fuel and add new fuel
	for a long time and the fuel has	
	deteriorated	
	Dirt or wat apark plug	Clean or dry the spark plug, if
	Dirt or wet spark plug	necessary, replace the spark plug

		First, drain the mixed fuel out the
		engine and remove the crankcase of
		-
		the engine, clean it with a strong
		cleaning agent, then remove the spark
		plug, blow it dry with a fan (the
		machine that inflates the tires), and
		then wipe the air filter element.
		Finally, remove the exhaust pipe of
		the engine and blow it dry with a fan.
		After everything is done, the car
		owner should add new mixed fuel to
		the engine before the car can drive.
		Because the moisture in the crankcase
		is difficult to completely evaporate,
		the new fuel still contains a small
		amount of moisture. Therefore, after
	Engine water intake	the engine has flooded and the car has
		run for 100 kilometers, the fuel
		should be changed again, and then
		again within 500 kilometers. After
		three times, the water in the
		carburetor is almost gone.
		If water enters the cylinder, depress
		the start lever several times after the
		flame is turned off. Step on it for a
		few times, the water in the cylinder
		will be drained from the exhaust pipe,
		and then use a fan to blow on the
		mouth of the oil dipstick for a few
		minutes.
		Warning: In safety sake, the spark
		plug should be wrapped with dry
		cloth to avoid spark jumping.
	In compate mining of singer 1 ft. 1	Clean the fuel tank vent pipe, adjust
	Incorrect mixing of air and fuel	the air filter duct
	Open exhaust valve	Check and correct the exhaust valve
The engine can be started,		Close the choke valve, clean the fuel
but it will stop	Incorrect air supply	tank vent pipe, and adjust the air filter
immediately		duct
	Lack of fuel	Add fuel
Engine overheated	Fouling on the surface of radiator of	Use low-pressure water to clean the
	cylinder head	cylinder head radiator
Unbalanced engine	The spark plug is dirty, damaged	Remove the spark plug for cleaning,

operation	or adjusted incorrectly	adjustment, and replacement if necessary
	There is a problem with the spark plug cap	Check the condition of the spark plug cap, check whether the spark plug cap is in good contact with the cable itself, check the cable, and replace the damaged parts
	Ignition rotor is damaged	Replace the rotor
	Water mixed in the fuel	Empty the fuel, then inject new fuel
Insufficient engine power	Problems with fuel supply	Clean fuel system and check
or poor acceleration	Dirt in the air filter	Clean the air filter and replace if necessary
	Damaged or leaking exhaust system	Check whether the exhaust system is damaged, and replace related accessories if necessary
	Dirt in the carburetor nozzle	Remove the carburetor and clean the nozzle
	Damaged or worn crankshaft bearings	Contact KAYO Service Center
Engine cound is showing	Problem with ignition	Contact KAYO Service Center
Engine sound is abnormal	overheat	See "Engine Overheating" section
	Carbon deposits in the combustion chamber	Contact KAYO Service Center
	Poor gasoline	Change fuel
Exhaust pipe backfire phenomenon	The spark plug is in poor condition or the specification is wrong	Replace with a new spark plug with the correct specification
	Exhaust system gasket aging	Check whether the exhaust system is damaged, check whether the gasket is in good condition, if the gasket is aging, replace the gasket
White smoke from exhaust pipe	The fuel contains water	Change fuel
Black smoke from exhaust	Air filter is clogged	Remove and clean the air filter
	The combustible mixture is too	Adjust the carburetor valve
pipe	rich	
	Clutch abnormality	Contact KAYO Service Center
Gearbox gear does not	The fork is bent or stuck	Check and adjust the fork
Gearbox gear does not mesh	Damaged gear lever	Replace the gear lever
1110011	Damaged gear shift drum	Replace the shift drum
	Damaged ratchet device	Replace the ratchet device
Gear bounce	Fork wear	Replace the fork

	Tooth wear	Check gears and replace if necessary
	Gear damage	Change gear
	Damaged displacement drum	
	groove	
	Worm foul shoft	Check the fork shaft and replace if
	Worn fork shaft	necessary
	The selector position spring is	Replace the selector position spring
	damaged	
	The cable makes it difficult to	Move the cable to reduce its
	turn the handlebars	interference
The motorcycle is difficult	The steering shaft nut is too tight	Adjust the steering shaft nut
to steer	Worn or damaged steering	Check the steering bearing and
	bearings	replace if necessary
	Bent steering shaft	Contact KAYO Service Center
		Lower the front fork oil level to a
	Fork oil level is too high	suitable position
		Replace the fork oil with the right
	Fork oil viscosity is too high	viscosity
Damping is too hard	Fork bent	Contact KAYO Service Center
		Check tire pressure and adjust to
	Tire pressure is too high	proper pressure
	Damping adjustment error	Re-adjust damping
		Add the right amount of fork oil
	Insufficient front fork oil level	Note: It is required to add the same
		kind of oil
		Change to fork oil with suitable
Damping is too soft	Fork oil viscosity is too low	viscosity
		Check whether the tires are leaking, if
	Tire pressure is too low	the tires are complete, pump them to
	-	the proper pressure
	Damping adjustment error	Re-adjust damping
	Improper chain adjustment	Re-adjust the chain tension
		Replace the chain and front and rear
	Chain wear	sprockets
	Wear of rear sprocket teeth	Replace the sprocket
	*	Follow the manual to lubricate the
There is abnormal noise when the motorcycle is driving	Insufficient chain lubrication	chain
		Check the spokes and adjust the
	Rear wheel off center	spoke tension centrally if necessary
	The fork spring is soft or broken	Replace the front fork spring
	· · ·	Check the disc brake disc, if its
	Disc brake disc wear	thickness is less than the limit
		thickness, replace it

	Damaged cylinder head	Contact KAYO Service Center
	Brackets, nuts, and bolts are not	Check and adjust the torque of the
	tightly fastened	corresponding fasteners
	The gasket is installed	Readjust the gasket and replace if
	incorrectly, is worn, or is too	necessary
	smooth	
	Tire wear	Change tires
	Rim offset	Contact KAYO Service Center
	Whether the front wheel bearing	Check the bearing and replace if
	is worn	necessary
Motorcycle front wheel	The vehicle is not aligned	Check the spokes and adjust the
shimmy		spoke tension if necessary
	Steering shaft tolerance is too	Check the steering shaft pressure
	large	bearing clearance
	The steering shaft nut is loose,	Check and re-tighten
	and the handlebar is not fixed	
	Bent chassis	Contact KAYO Service Center
	Improper steering adjustment	Check and readjust
The motorcycle skews to	Bent steering shaft	Contact KAYO Service Center
one side	There is a problem with the fork	Contact KAYO Service Center
one side		Re-adjust the spoke tension and
	Vehicle is not aligned	contact KAYO Service Center if
		necessary
	Disc brake disc wear	Replace the disc brake
	Insufficient brake fluid	Replenish brake fluid
	Deteriorating brake fluid	Replace brake fluid
Brake failure	Piston damaged	Contact KAYO Service Center
		Check the brake pads, if the thickness
	Brake pad wear	is less than the minimum friction
		thickness, replace the brake pads