FOREWORD

This service manual has been specially prepared to provide all the necessary information for the proper maintenance and repair of the 6150/7150 Fun Karts.

The 6150/7150 fits the needs of a wide variety of kart users above 12 years old. Those who will be servicing this kart should carefully review this manual before performing any repair or services.

All information, illustrations photographs and specifications contained in this manual are based on the latest product information available at the time of publication. Due to improvements or other changes, there may be some discrepancies in this manual. Therefore, if newest information is requested in the future, please contact the local distributor.

Distributor reserves the right to make production changes at any time, without notice and without incurring any obligation to make same or similar changes to vehicles previously built or sold.

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1 GENERAL INFORMATION

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MODEL IDENTIFICATION

FRAME NUMBER
The frame number or VIN can be found on a plate, which is located on the crossbar, behind the seats.

ENGINE NUMBER
The engine number is located on the lower front left side of the engine cases.

FUEL AND OIL RECOMMENDATIONS
Be sure to use the specified fuel and oil.

FUEL
Gasoline should be 85 to 95 octane or higher. Unleaded mid-grade gasoline is recommended.

ENGINE OIL
A high-grade 10W-40 motor oil should be used.

BREAK-IN PROCEDURE
For the first 2 hours of riding, do not exceed 2/3 throttle. Vary engine speed for the first 5 hours. Never hold engine at full throttle for long periods of time.
SPECIFICATIONS 7150

DIMENSIONS
Overall length 2160mm (85.0 inch)
Overall width 1406mm (55.4 inch)
Overall height 1458mm (57.4 inch)
Wheelbase 1500mm (59.0 inch)
Track Width – Front / Rear 1160mm (47.7 inch) / 1000mm (39.4 inch)
Ground Clearance 170mm (6.7 inch)

ENGINE
Type single cylinder oil & cooled 4 stroke
Engine capacity 150cc
Bore x stroke 57.4 x 57.8
Corrected Compression Ratio 9.2: 1
Carburetor KF;CB24J
Output Power / Torque [N.m(r/min)-1] 9,9 hp @7500rpm / 13ft-lbs @ 5500rpm
Starting keyed Electric
Ignition CDI
Lubrication Cooled Force & Splash SAE-10W/40
Transmission CVT Automatic with Neutral and Reverse
Spark Plug / Gap C7HSA (NGK) / 0.6 – 0.7mm
Fuel Type Mid-Grade Unleaded (89 Octane)

CAPACITIES
Maximum Load (Driver, Passenger, & Gear) 400lbs
Climbing Angle 20-25°
Fuel tank 2.64 Gal
Engine Oil 6150 (without oil cooler) – 30oz / 7150 (with oil cooler) – 36.7oz
Battery 12V 9Ah
Head Light 12V 35W
Tail Light 12V 21W / 5W
Top Speed (20mph Speed Reduction Kit Available) 35 – 39mph

CHASSIS
Brakes (Front and Rear) Hydraulic disc/left foot control
Tires – Front / Rear 19 x 7.0-8 @ 15psi / 21x10-10 @ 15psi
Suspension-Front Dual A-arm with 1.8” (45mm) of travel
Suspension-Rear Spring over shock with 2.4” (60mm) of travel

WEIGHT
Dry Weight 237Kg / 522lbs

WARRANTY
Components 30 days
Frame 90 days
Engine 1 year

* The specifications are subject to change without notice.
SPECIFICATIONS 6150

DIMENSIONS
Overall length .......................................................... 2311mm (91.0inch)
Overall width ............................................................ 1200mm (47.3inch)
Overall height ............................................................ 1406mm (55.4inch)
Wheelbase ..................................................................... 1500mm (59.0inch)
Track – Front / Rear ..................................................... 1040mm (41.0inch) / 920mm (36.3inch)
Ground Clearance .......................................................... 170mm (6.7inch)

ENGINE
Type ..................................................................... single cylinder oil & cooled 4 stroke
Engine capacity ............................................................. 150cc
Bore x stroke ................................................................. 57.4 x 57.8
Corrected Compression Ratio .......................................... 9.2: 1
Carburetor ................................................................ KF,CB24J
Output Power / Torque [N.m(r/min)-1] ......................... 9.9 hp @7500rpm / 13ft-lbs @ 5500rpm
Starting ................................................................. keyed Electric
Ignition .................................................................. CDI
Lubrication ................................................................. Force & Splash SAE-10W/40
Transmission ............................................................... CVT Automatic with Neutral and Reverse
Final Drive Chain ........................................................ KMC #50 – 5/8” Pitch
Spark Plug / Gap ............................................................ C7HSA (NGK) / 0.6 – 0.7mm
Fuel Type ................................................................ Mid-Grade Unleaded (89 Octane)

CAPACITIES
Maximum Load (Driver, Passenger, & Gear) .................. 400lbs
Climbing Angle ............................................................ 20-25°
Fuel tank ................................................................. 2.64 Gal
Engine Oil ................................................................. 30oz
Battery ................................................................. 12V 9Ah
Fuse ................................................................. 15A
Top Speed (20mph Speed Reduction Kit Available) ......... 35 – 39mph

CHASSIS
Rear Brake ............................................................... Hydraulic disc/left foot control
Tires – Front / Rear ..................................................... 17 x 7.0-8 @ 15psi / 18x9.5-8 @ 15psi
Suspension-Front ........................................................ Dual A-arm with 1.8” (45mm) of travel
Suspension-Rear ........................................................ Spring over shock with 2.4”(60mm) of travel

WEIGHT
Dry Weight ............................................................... 198Kg (436lbs)

WARRANTY
Components .............................................................. 30 days
Frame ................................................................... 90 days
Engine .................................................................. 1 year

* The specifications are subject to change without notice.
LOCATION OF PARTS:

Component locations

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<th>Interval</th>
<th>Initial service (first week)</th>
<th>Monthly</th>
<th>Quarterly</th>
<th>Yearly</th>
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<td>I</td>
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<td>R (5hr)</td>
<td>R (10 hr)</td>
<td></td>
<td></td>
</tr>
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<td></td>
<td>C, I</td>
<td>L</td>
<td></td>
</tr>
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<td>C</td>
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<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>I</td>
<td>I</td>
<td>C, A, L</td>
<td></td>
</tr>
<tr>
<td>BATTERY (p. 18)</td>
<td>I</td>
<td></td>
<td>I</td>
<td></td>
</tr>
</tbody>
</table>

**A**: adjust  **C**: clean  **I**: inspect, clean or replace if necessary.  **L**: lubricate  **R**: replace
MAINTENANCE AND TUNE-UP PROCEDURES

This section describes the servicing procedures for each item in the Periodic Maintenance requirements.

**IDLE SPEED ADJUSTMENT**

Over time, engine idle speed may become too high or too low and hinder proper vehicle performance. If this happens, proper adjustments must be made to the components that affect the idle speed. The three main components that directly affect idle speed are the Throttle Pedal, Throttle Cable, and Carburetor. Indirectly, the Fuel Line and Fuel Cock may also affect idle speed.

**SPARK PLUG**

Clean up the carbon around the spark plug to prevent it from dropping into the cylinder when removing the spark plug.

Remove the spark plug

In general, this process should be performed after the engine has cooled.
If the spark plug is too tight to remove, spray penetrating oil on the spark plug washer and the threads, rotate the spark plug after soaking.

Clean up the filth and carbon accumulation on the spark plug with a steel brush or a blade.
Inspect the spark plug gap, in general it should be about 0.6 ~ 0.7mm.
When the carbon accumulation and wear of the spark plug are advanced, replace the spark plug. Replace with a spark plug of the same specification.

**TIRE PRESSURE/WEAR**

Check the tire pressure every time the kart is ridden. The tire pressure is very important for the stability of the ride.

For proper tire pressure ratings, see sections 1-2 and 1-3.

**BRAKE FLUID AND PERFORMANCE**

Always check that there is plenty of brake fluid in the brake fluid reservoir.
Ensure brake fluid looks clean and brake hoses are in good condition.
Check that the front (7150 only) and rear brake pads are in good condition.
Check the brake rotors for abnormal wear.
AIR CLEANER

Clean quarterly or more if the vehicle is driven in dusty conditions.

If the air cleaner is clogged with dust, performance will be severely decreased and if left unserviced, engine damage can occur. Check and clean in the following manner.

PAPER FILTER MAINTENANCE

Remove the air cleaner from its housing.
Tap filter on an object knocking dust from filter.
Replace the element if it is wrinkled torn.

FOAM FILTER MAINTENANCE

Remove foam filter from steel cage
Wash in non-flammable cleaning solvent
Submerge in oil and squeeze to remove excess oil
Install the element back into the air box.

CAUTION!

Before and during cleaning, inspect the element for tears. A torn element must be replaced.
Make sure the element is seated properly and no foreign material can pass by it.

CHASSIS NUTS AND BOLTS

Inspect first week and every month thereafter

Always pay attention to the karts nuts and bolts. Some loosening after use is normal and should not be left unchecked for an extended period of time.
2-4  PERIODIC MAINTENANCE AND TUNE-UP PROCEDURES

TIGHTENING TORQUE CHART

<table>
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<th>Bolt Diameter (mm)</th>
<th>Conventional marked bolt</th>
<th>8.8 marked bolt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N.m</td>
<td>Kg.m</td>
</tr>
<tr>
<td>4</td>
<td>1~2</td>
<td>0.1~0.2</td>
</tr>
<tr>
<td>5</td>
<td>1~4</td>
<td>0.2~0.4</td>
</tr>
<tr>
<td>6</td>
<td>4~7</td>
<td>0.4~0.7</td>
</tr>
<tr>
<td>8</td>
<td>10~16</td>
<td>1.0~1.6</td>
</tr>
<tr>
<td>10</td>
<td>22~35</td>
<td>2.2~3.5</td>
</tr>
<tr>
<td>12</td>
<td>35~50</td>
<td>3.5~5.5</td>
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<td>14</td>
<td>50~80</td>
<td>5.0~8.0</td>
</tr>
<tr>
<td>16</td>
<td>80~130</td>
<td>8.0~13.0</td>
</tr>
<tr>
<td>18</td>
<td>130~190</td>
<td>13.0~19.0</td>
</tr>
</tbody>
</table>

FUEL SWITCH (PETCOCK)

This vehicle is equipped with an automatic fuel petcock. There is no need to turn off the fuel, since this happens when the engine is not running.
Check for any leaks or seeping fuel.
Replace the petcock if there are any leaks found.

FUEL FILTER

Ensure the fuel filter is in an upright position, so that no air can get pulled into the carburetor. Also, visually inspect the filter for debris, damage, or leaking. Replace filter at specified interval.

FINAL GEAR OIL

Inspect monthly and change quarterly.

To check level, remove level screw on the right rear of engine case.

To drain oil, remove the drain plug at the rear bottom of the engine

Level Screw
case. It is recommended to warm the engine for 10 minutes or more before draining final drive oil.

**NOTE:**
80/90 wt. Gear oil is recommended in the final drive case. However, in extreme cold weather conditions, you may experience the kart to be hard to push. In this case, lighter viscosity oil may be used, such as 75 wt., or equivalent motorcycle transmission fluid.

| Final drive capacity | 750ml 80/90wt |

**ENGINE OIL**

Inspect before riding, every time. Replace monthly.

Remove the drain plug from the left side bottom of the engine. Drain into oil pan for disposal. If the kart is equipped with an oil filter, remove the filter and discard any existing oil in an approved container.

Replace oil drain plug.

Remove the large cap on the right bottom of the engine and remove the screen.
Wash the screen with cleaning solvent and refit, making sure the O-ring is still in good condition. Re-install the screen and cap.

Refill the engine with 30oz of 10W-40 engine oil.
If your kart is equipped with an oil filter, add additional new oil to the filter, until the oil is 2mm or so from the top of the filter, then install the filter. (See Section 3-46, OIL SYSTEM INSPECTION AND SERVICING (W/ OIL FILTER))
Start and run engine for 5 minutes, ensuring there are no oil leaks present.
Allow time for oil to return to oil pan, then check oil level on the filler cap stick to assure proper level.
The cap needs to be screwed in to check.
CHASSIS

Grease chassis bushings and bearings with grease quarterly to assure smooth operation and extended life of the bushings and the components.
If used in extreme wet and muddy conditions or dusty conditions, it is recommended more often.

CARBURETOR

Refer to Section 3-21, CV CARBURETOR.

VALVE CLEARANCE

Refer to Section 3-7, VALVE CLEARANCE ADJUSTMENT.

SHIFTER ADJUSTMENT

Your unit may require an occasional adjustment in the shift cables due to typical stretch found during normal operation of the kart. To make shift adjustments refer to the following procedure:

- Push the shift lever to the “D” position
- Check the restriction control disc found just behind the oil level dipstick to ensure that it has rotated forward all the way (looking for any slack in control cable #1)
- Loosen adjustment nuts #1 and #2, pulling the housing to draw the cable tight. Re-tighten the nuts when the cable is properly tensioned.
- Shift the lever to the “R” position and check the control disc to ensure that it has rotated full towards the rear of the kart.
- Loosen adjustment nuts #3 and #4, pulling the cable housing to draw the #2 control cable tight.
- Re-tighten nuts #3 and #4 when the cable is properly tensioned.

CHAIN TENSION

Refer to Section 5-4, CHAIN ADJUSTMENT

BATTERY

Inspect the battery for signs of leakage, damage to the terminals or casing, and loose connections. Refer to Section 4-2, BATTERY CHARGING for details on charging. Do not allow battery to drain completely, as this causes damage to the battery and may prevent proper charging. Only use a charger that meets the specifications described in Section 4-2, BATTERY CHARGING.
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3-1 ENGINE AND TRANSMISSION

ENGINE AND TRANSMISSION COMPONENTS INSPECTION AND SERVICING

CYLINDER

CYLINDER REMOVAL

NOTE:
The removal can be done with engine on the vehicle body.

- Remove cylinder head.
- Remove cylinder.
- Remove cylinder gasket, bolts
- Remove cylinder gasket.

<table>
<thead>
<tr>
<th>CAUTION!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not damage the area of the cylinder. Do not drop sundries, such as cylinder gasket material into the crankcase.</td>
</tr>
</tbody>
</table>

CYLINDER INNER WALL WEAR INSPECTION

Use a bore diameter dial gauge to measure the degree of wear. The measure point is divided into three sectional planes in the axial direction: upper, middle, lower; measure every plane each time on the mutually perpendicular directions (X, Y), the measured least dimension is the cylinder bore; at the most upper position measured is the largest diameter, and at the most lower position measured is the smallest diameter, their difference is the cylindricity of the cylinder. At the same cross section, measured the difference of diameter between two points mutually perpendicular; which is the circularity of the cylinder.

In the situation without a dial gauge, a feeler gauge can be used to make relativity measurement, that is to put a new piston into the cylinder, and use the feeler gauge to measure the gap between the piston skirt and the cylinder wall, then figure out the abrasion loss of the cylinder. If the circularity of the cylinder exceeds the limit, then a cylinder reboring machine should be used to rebore the cylinder, and enlarge its diameter by 0.5mm or 1.00mm, then fit the piston and piston ring which size are also enlarged. If the wear is too severe and cannot be reworked, then a new cylinder should be installed.

<table>
<thead>
<tr>
<th>Cylinder bore</th>
<th>57.4mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylindricity</td>
<td>0.05mm</td>
</tr>
<tr>
<td>Circularity</td>
<td>0.05mm</td>
</tr>
</tbody>
</table>

PISTON SET

PISTON PIN INSPECTION AND SERVICING

Insert the piston pin horizontally into the piston pinhole, and inspect the clearance between piston and piston pin.

| Service limit | 0.02mm |

If the free play is too much, the worn condition of piston pin and piston pinhole must be inspected respective.

Measuring the external diameter of piston pin.

| Service limit | 14.96mm |

If the result is less than Service limit, it should be replaced.

After replacement, the clearance between piston pin and piston pinhole must be assured to comply with the requirement.

Measuring the inner diameter of piston pin.

| Service limit | 15.04mm |

If the result is more than the Service limit, it should be replaced.

After replacement, the clearance between the holes of piston pin must be assured to comply with the requirement.
PISTON RINGS INSPECTION AND SERVICING

Inspect if there is a flaw, serious wear, or serious conglutination, etc. on the piston ring. If there is, it should be replaced.

The piston ring’s lateral clearance and notch clearance are too large or too small with both cause malfunctions, so it must be measured.

Measure the clearance of piston ring in the piston ring groove. This clearance is the piston ring’s lateral clearance.

| First ring | 0.09mm |
| Second ring | 0.09mm |

CONNECTING ROD END INSPECTION

Put the piston pin and bearing into the connecting rod end; inspect the degree of tightness of the piston pin in connecting rod end.

Measure the inner diameter of the connecting rod end.

| Service limit | 15.06mm |

When the abrasion of the bore exceeds the limitation, it should be replaced.

PISTON RINGS SET UP

Before setting up first apply oil on every piston ring. Then enlarge piston rings. At the same time, cover them on the piston and move downwards gradually, until piston rings fall into the ring groove. The ring gaps should be aligned at 90 degree intervals.

Ring order:
- Top: Barrel Ring (slightly rounded edges)
- Middle: Square/Taper Ring (no rounding on edges)
- Bottom: Scraper/Cutter Rings (thin ring, scraper, thin ring)

PISTON SET INSTALLATION

- Remove the gasket attached to the crankcase.
- Mount piston onto the small end of the connecting rod.

The top of the piston with “IN” mark should be mounted towards the direction of the inlet port (if the mark is “EX”, then it should be mounted towards the direction of the exhaust port).

Mounting piston pin and piston pin clip

Apply oil on the piston pin to lubricate it.
Cover a piece of cloth on the crankcase port to avoid the piston pin clip from dropping into the crankcase.
CRANK CONNECTING ROD SET

The connecting rod is the component that links the piston and crankshaft. The picture shows the structure and assembling relations of the crank connecting rod component.

FIGURE 2 CRANK CONNECTING ROD COMPONENTS

CRANKCASE AND CRANKSHAFT REMOVAL

Before removing the crankcase and crankshaft, perform the following procedures:

- Remove the engine.
- Remove the cylinder cover.
- Remove the cylinder.
- Remove the piston.
- Remove the drive plate and the driven plate.
- Remove the AC generator.
- Remove the starting motor.
- Remove the oil pump.
- Remove the cam chain tensioner bolt.
- Remove the cam chain tensioner.
- Use special tools to remove the starting driven gear.
- Remove the crankcase positioning bolts.
- Separate the right crankcase and the left crankcase.
  The joint face cannot be damaged.

- Remove the gasket and the dowel pins.

- Remove the crankshaft from the crankcase.
- Take out the cam chain.

- Remove the gasket on the crankcase joint face, pay attention not to damage the joint face.

- Remove the oil seal from the left crankcase.

- Remove the oil seal from the right crankcase.
CRANKSHAFT AND CRANKCASE INSPECTION

Replace the entire crankshaft assembly if serious wear is found while inspecting. Measuring the axial trend clearance of the big end of the connecting rod.

When measuring place the larger side of the connecting rod close to the crank, and insert the feeler gauge between the other side and the crank, to measure the end play.

<table>
<thead>
<tr>
<th>Service limit</th>
<th>0.55mm</th>
</tr>
</thead>
</table>

Measuring the radial trend \((X,Y)\) clearance of the big end of the conrod.

<table>
<thead>
<tr>
<th>Service limit</th>
<th>0.05mm</th>
</tr>
</thead>
</table>

MEASURING THE MAIN SHAFT JOURNAL JUMP OF THE CRANKSHAFT.

If the crank journal jump is too much it will cause the engine to shake abnormally, and shorten the life of the engine, so it must be examined carefully when inspecting.

<table>
<thead>
<tr>
<th>Service limit</th>
<th>0.10mm((A=90))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.10mm((B=105))</td>
</tr>
</tbody>
</table>

Examine if there is any loose, or unusual sound when the crank journal bearing turns. If there is, the whole set should be changed.

After cleaning the crankcase, inspect if there is any damage.

Inspect if the joint face of the crankcase is smooth and clean, and notice if it will affect the sealing performance between the left and right crankcase while reassembling.

After the above inspection, use an oilstone to finish the crankcase if it has some surface damage. Replace the cover if damage is too severe.

Because the right and left crankcase axle hole must be concentric, so generally they must be replaced at the same time.

CRANKSHAFT AND CRANKCASE INSTALLATION

- Mount the crankcase oil seal.
- Put the cam chain into the left crankcase.
- Put the crankshaft into the left crankcase.

Pay attention to avoid the cam chain damaging the oil seal.

- Mount new dowel pins and gasket on the left crankcase. Join the right crankcase and left crankcase together.
3-7  ENGINE AND TRANSMISSION

- Tighten the crankcase positioning bolts.

| Tightening torque | 1.98 lbs.m |

- Mount the starting driven gear.

- Mount the cam chain tensioner
- Mount the new O-ring on the cam chain tensioner bolt.
- Apply some oil on the O-ring.
- Tighten the cam chain tensioner bolt.

The O-ring must be mounted in the groove.

VALVE MECHANISM INSPECTION AND SERVICING

The picture shows the common valve train of a four-stroke engine. This is one kind of overhead valve train. Its intake port, exhaust port, camshaft are all located in the cylinder head; the valves bottom up over the combustion chamber.

GENERAL INTRODUCTION

The four-stroke engine completes its four strokes with two piston strokes.

- Intake stroke
- Compression stroke
- Expansion stroke
- Exhaust stroke

VALVE CLEARANCE ADJUSTMENT

Valve clearance is an important technical parameter in the valve train, in order to make sure that during any conditions, especially when the engine is heated, the valve can close tightly. When the valve is in the cold condition, there must be certain clearance kept. This clearance is called
valve clearance. When the engine is running, the valve clearance is demanded neither too big, nor too small. So, valve clearance adjustment is an important procedure in the valve train maintenance.

Inspection and adjustment must be with a cool engine (below 35°C).

- Remove the cylinder head cover

- Turn the cooling fan clockwise until the mark of the timing drive sprocket on the camshaft is in top dead center, and the “T” symbol (or other mark) of the magneto flywheel aligns to the crankcase mark.

The crankshaft should co-rotate, or the exhaust port may not be adjusted.

When adjusting, loosen the locknuts, adjust the bolts with a valve-adjusting wrench, turn clockwise, the valve clearance decreases, and turn counterclockwise, the valve clearance increases. Then, put a feeler gauge with specific size between valve and rocket to check for correct clearance. Take out the feeler gauge, tighten the locknuts, and then inspect the valve clearance again.

Sometimes, when tightening the locknuts the clearance will change, so it must be rechecked for the proper clearance.

| Valve clearance | 0.08 ~ 0.12mm |
CAMSHAFT

The camshaft is the main driving unit of the valve train. There are the air inlet cam, the exhaust cam, and the cam journal on the shaft. The camshaft controls the intake and exhaust valve to open and close at the correct time. Camshaft wear will affect engine performance and cause excessive noise.

CAMSHAFT REMOVAL

- Loosen valve cover bolts and remove cover.
- Remove the cam chain tensional bolt cap, and remove the O-ring.

- Tighten the cam chain tensioner adjusting bolt clockwise.

- Turn the flywheel counterclockwise to make the “T” mark on the flywheel align with the mark on the crankcase. When the hole on the cam chain (timing drive chain wheel) is up, it is the top dead center position.
- Remove the cylinder head positioning bolt.
- Remove the camshaft holder bolt cap, washer.

- Remove the camshaft holder and dowel pin.

- Remove the cam chain wheel from the cam chain, and remove the camshaft.
CAMSHAFT INSPECTION

Inspect the camshaft bearings for play. If there is play, replace the whole set.
Inspect cam surface for damage.
Measure the height of the cam.

| Inlet cam | 25.96mm |
| Exhaust cam | 25.815mm |

CAMSHAFT INSTALLATION

- Rotate the flywheel to align the “T” mark on the flywheel with the camshaft mark, and ensure that the round hole on the cam chain wheel is up, and the left and right sit parallel with the cylinder head (the lobes of the camshaft are down). Then install the camshaft on the cylinder head.
- Mount the cam chain on the chain wheel.
- Install the dowel pins.
- Mount the camshaft holder, washer, bolt cap on the cylinder head.
- Tighten the cylinder head bolt and nut.

While installing, first apply some oil on the thread part of the camshaft holder bolt. The camshaft nuts should be tightened diagonally in a 3-step process.
After installing, adjust the valve clearance.

- Turn the cam chain tensioner-adjusting bolt counter-clockwise, and release the lock.
- Apply oil on the new O-ring.
- Mount and tighten the cam chain tensioner cover bolt.

The O-ring must be mounted properly in the groove.
- Replace the valve cover gasket, and mount the cover.

The valve cover gasket must be mounted properly in the groove.
- Tighten the valve cover-positioning bolt.

ROCKER ARM AND ROCKSHAFT

ROCKER ARM AND ROCKSHAFT REMOVAL

- Remove the camshaft holder.
- Take out the rockshaft by removing the bolt.
- Remove the rocker arm.
- ROCKER ARM AND ROCKSHAFT INSPECTION
- Inspect if there is any abrasion or damage on the rocker arm and rockshaft or if the oil hole is clogged.
3-11 ENGINE AND TRANSMISSION

If there is abrasion on the surface of the rocker arm, the camshaft should also be inspected.

Measuring the inner diameter of the rocker arm.

| Service limit | 10.04mm |

Measuring the outer diameter of the rockshaft.

| Service limit | 9.96mm |

ROCKER ARM AND ROCKSHAFT INSTALLATION

Find the “EX” mark on the camshaft holder, then mount the exhaust port rocker arm and the rockshaft. After that, mount the inlet port rocker arm and rockshaft.

Apply some oil on the rockshaft before mounting it on.

CAM CHAIN TENSIONER

The chain tensioner must be in good working order for proper chain tension.

1. Cam chain
2. Cam chain tensioner
3. Cam chain tensioner lifter.
4. Gasket
5. Cam chain tensioner pivot
6. Cam chain guide
7. Bolt
8. Nut
9. O-ring
10. O-ring

The operational principle of the tensioner is as shown in the picture.

As for the adjustment of the cam chain tensioner, clockwise is tightening, and counterclockwise is loosening.
VALVE AND VALVE SPRING

VALVE AND VALVE SPRING REMOVAL.
Remove the cylinder head.
- Remove the valve cotter with the valve compressor.
- Remove the upper spring race, valve spring, lower spring race, valve stem oil seal etc in turn.
- Remove the valve from the other side.
The removed parts should be placed properly in order. It’s better to place the intake valve parts and exhaust valve parts separately.

VALVE AND VALVE SPRING INSPECTION
Inspect to see if the valve is bent or burned.
Inspect if the action is smooth between the valve and the valve guide.
Measure the outer diameter of the valve stem.

<table>
<thead>
<tr>
<th>Service limit</th>
<th>4.94mm</th>
</tr>
</thead>
</table>

Measure the free length of the inner and outer valve spring.

<table>
<thead>
<tr>
<th>Valve</th>
<th>Inlet valve</th>
<th>Exhaust valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner spring</td>
<td>31.2mm</td>
<td>31.2mm</td>
</tr>
<tr>
<td>Outer spring</td>
<td>34.1mm</td>
<td>34.1mm</td>
</tr>
</tbody>
</table>

VALVE AND VALVE SPRING INSTALLATION.
- Mount the spring retainer, valve guide oil seal.
- It’s recommended to replace the valve guide oil seal with a new one.
- After applying oil on the valve stem mount it into the valve guide.
- Mount the inner and outer valve springs.
- Mount the valve locker with a spring compressor.
  - When mounting, the twisting direction of the inner and outer springs must be opposite, and cannot be the same.
  - Tap at the valve gently two or three times with a rubber hammer to make the valve and the valve lock match well.
  - Do not damage the valve.
VALVE GUIDE

Carbon accumulation on the valve guide will make valve movement rough, causing the valve to not open or close properly.
Valve guide abrasion is one of the causes of white smoke from the exhaust pipe

CLEANING CARBON ACCUMULATION OF THE VALVE GUIDE

- Remove the valve and springs etc.
- Clean the carbon accumulation with a valve guide reamer.

Generally only turn right when using the reamer, and do not push in or out directly with the reamer.

Valve guide inner diameter measurement

<table>
<thead>
<tr>
<th>Service limit</th>
<th>5.03mm</th>
</tr>
</thead>
</table>

- Calculate the clearance between the valves stem and the valve guide.
  (The inner diameter of the guide subtracts the outer diameter of the valve stem).

<table>
<thead>
<tr>
<th>Valve</th>
<th>Inlet valve</th>
<th>Exhaust valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service limit</td>
<td>0.08mm</td>
<td>0.10mm</td>
</tr>
</tbody>
</table>

When abrasion of the valve guide exceeds the use limit, it should be replaced; after replacing a new valve guide, the valve retainer must be adjusted.

VALVE GUIDE REPLACEMENT

- Heat the cylinder head to 100 ~ 150℃

- The cylinder head must be wholly and quickly heated to the specific degree, and cannot be heated partly or it'll cause the cylinder head to distort. The temperature must be very high, so two technicians are recommended for safety purposes.

- Tap the valve guide out with a valve guide remover or similar tool.

- Do not damage the cylinder joint face.
After tapping the valve guide, you need to trim it with a reamer.

When using the reamer, cutting oil must be used. The reamer can only be turned right, do not push in or out directly.

Clean the cylinder head, and eliminate the scraps generated while ramming.

**VALVE SEAT**

The relative position between the valve seat and the working surface of the valve is very important for the valve to seal properly.

**VALVE SEAT WIDTH MEASUREMENT**

Clean the carbon accumulation in the combustion chamber.

Measure the width of the valve seat with a vernier caliper.

<table>
<thead>
<tr>
<th>Standard</th>
<th>0.6 – 1.2mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service limit</td>
<td>1.8mm</td>
</tr>
</tbody>
</table>

When abrasion causes the valve seat width to be uneven, too wide, or too narrow, it will result in bad contact between the valve and the valve seat and the valve will not seal tightly. At this time, it must be reamed with a customized valve seat milling cutter.

The valve seat milling cutter is a customized trimming tool for the valve seat, and it has three cutting angles, 32°, 45°, and 60°.

While trimming, press the valve seat milling cutter to make rotary motion with 40 – 50 N force.

Some oil must be applied on the valve seat milling cutter, to eliminate scrapped when trimming.
VALVE SEAT FINISHING

- Ream out the defects on the working surface with a 45° coarse tooth milling cutter.
  - Do not ream too much.

- Ream the upper angles of the valve seat working surface with a 30° milling cutter.

- Ream the lower angles of the valve seat working surface with a 60° milling cutter.

- Finally, ream the valve seat to the specific seat width with a 45° milling cutter.

VALVE SEAT TOUCHING POSITION INSPECTION

Apply a thin layer of oil on the valve seat and put the valve on the seat. Rotate gently, then take out the valve and observe the contact surface on the valve face. If the contact position is too high, cut out some of the upper part of the valve seat with a 32° milling cutter to reduce the working face of the valve seat.

If the contact position is too low, then cut out some of the lower part of the valve seat with a 60° milling cutter to raise the working face of the valve seat.

Finally, mill the working face of the valve seat to the specific width with a 45° milling cutter. If the valve seat still cannot contact evenly with the valve after trimming, the valve should be revised or replaced.
VALVE AND VALVE SEAT LAPPING

After finishing the valve seat, the valve and seat should be lapped in order to make them seal properly. Spread a thin layer of silicon carbide on the working level of the valve, and use a valve suction cup tool. Then repeatedly rotate the valve suction cup to lap the valve and valve seat evenly, until they match tightly.

Before lapping, clean the valve, valve seat and valve guide.
When lapping do not use too much force.
During lapping, do not drop any silicon carbide into the place between the valve lever and the valve guide.

VALVE AND VALVE SEAT AIR IMPERMEABILITY INSPECTION

After lapping the valve and valve seat, the air impermeability of the joint surface should be inspected.
Method one: Same as the method of “VALVE SEAT TOUCHING POSITION INSPECTION”.
Method two: Evenly draw several lines on the working surface of the valve with a pencil. Put the valve into the valve seat. If the lines are all broken after turning 1/8 ~ 1/4, then the air impermeability is good.
Method three: Mount the valve on the cylinder head, and fill the inlet and exhaust vent with nonflammable solvent, and preserve for 5 minutes. If there is no leaking, the valve is seated correctly.

LUBRICATION SYSTEM INSPECTION AND SERVICING

GENERAL INTRODUCTION

The picture shows the functional diagram of the lubrication system. After the lubrication oil crosses the filter screen, the rotator oil pump pumps it. Some of it goes into the big end of the connecting rod, and splashes on the cylinder wall and the small end of the connecting rod. The other goes through some oil passages, such as the shaft neck of the camshaft and splashes on the cam rockshaft and cam chain. The lubrication oil that falls back into the oil groove can be recirculated.
OIL SYSTEM INSPECTION AND REPLACEMENT

- Tighten the dipstick
- Remove the oil screen cap to let the oil flow out. When oil and engine are cool, remove the oil screen.

- Inspect if there is any damage of the screen and O-ring, if so, it should be replaced.
- Mount the oil screen and the screen covers and tighten the cover.
- Fill oil and test, according to Section 2-5 ENGINE OIL.
ROTARY OIL PUMP

The oil pump is the critical component of the lubrication system, so it should be inspected, maintained periodically, and should be replaced as a unit when damaged seriously.

OIL PUMP REMOVAL

- Remove the flywheel of the magneto.
- Remove the stator coil, trigger winding.

- Remove the right crankcase cover bolts and remove the right crankcase cover.
- Remove the gasket, dowel pins.
- Remove the starting reduction gear, starting clutch.

- Remove the oil pump partition plate positioning bolts, and remove the oil pump partition plate.

- Remove the oil pump driving gear nuts, and remove the driving gear, chain.

- Remove the oil pump positioning bolts, and remove the oil pump assembly.
OIL PUMP INSPECTION

Remove the screws, and disassemble the oil pump.
Inspect the clearance between the oil pump body and the outer rotator.

| Service limit | 0.12mm |

Inspect the clearance between the inner rotator and the outer rotator.

| Service limit | 0.12mm |

Inspect the clearance between the rotator plane and the oil pump.

| Service limit | 0.20mm |

If the inspection result exceeds the above stated service limit, the whole set should be replaced.

OIL PUMP ASSEMBLY

- Assemble the inner and outer rotators of the pump, and mount the oil pump shaft.
  - When assembling, align the unfilled corner of the oil pump shaft with the corner of the inner rotator, and then mount.

  - Mount the dowel pin.
  - After aligning the oil pump plate with the dowel pin, it can be installed.
  - Tighten the oil pump plate bolts.
  - After assembling, gently turn the oil pump shaft, and make sure the oil pump can turn smoothly.
OIL PUMP INSTALLATION

- Install the oil pump on the crankcase.

- Before installing, fill the oil pump with oil. When installing, the arrow of the oil pump body must be upwards.

- Tighten the oil pump positioning bolts.

- Align the oil pump driving gear with the oil pump shaft unfilled corner, then mount the driving gear, chain.
- Mount the driving gear-positioning nut and tighten it.

- Install the partition board and tighten bolts.

- Install the starting reduction gear, starting clutch.
- Mount the gasket, dowel pins.
- Mount the right crankcase cover-positioning bolt.
- Mount the trigger winding and the stator coil.
- Tighten the right crankcase cover-positioning bolt.

The bolt should be gradually diagonally tightened in two to three steps.
After finishing the installation, inspect for any oil leaks.
The CV carburetor is a constant vacuum carburetor.
The picture shows the structure of the CV carburetor.
CARBURETOR IDLING ADJUSTMENT

AIR ADJUSTING SCREW ADJUSTMENT
Turn on the air adjusting screw in the turn out by the prescribed number of turns.

| Turn out number of turns | 2 3/4 – 2 1/4 |

Adjust the throttle adjusting screw to the prescribed idle rpm.
Left and right adjust the air adjusting screw slightly to find the highest position of the rpm.
Add throttle quickly and gently (the rpm is from low to high), and return throttle immediately.
Observe 10 to 15 minutes to ensure the idle speed remains the same.

CARBURETOR REMOVAL

- Remove the body cover.
- Remove the automatic choke lead wire.
- Loosen the fuel drain bolt, and drain the fuel in the float chamber. Remove the fuel line and the vacuum hose.
- Loosen the throttle cable-adjusting nut and positioning nut; remove the throttle cable.
- Loosen the carburetor air inlet vent clip and the inlet manifold clip; remove the carburetor.

CARBURETOR INSTALLATION

Reverse the removal procedure for installation.
After installing, make sure all carburetor linkage and cables are in correct position, make sure carburetor is in idle position,

VACUUM CHAMBER

The picture shows the structure of the vacuum chamber of the CV carburetor.
VACUUM CHAMBER REMOVAL

- Remove the vacuum cover bolt, and remove the vacuum cover.
  Remove slowly to prevent the spring from ejecting.

- Take out the spring, the vacuum membrane and the plunger.
- Press down the holding clamp of the needle valve top, and turn left to take out the clamp.
- Take out the spring, needle valve.
  Do not damage the vacuum membrane.

- Inspect if the needle valve is worn or not.
- Inspect if there is damage on the vacuum membrane.
- Inspect if the plunger is damaged.

VACUUM CHAMBER INSTALLATION

- Mount the plunger, vacuum membrane into the carburetor body.
- Push the plunger upwards in the direction of the vacuum chamber cover to make the carburetor jet tube in the condition of completely open.
- Put the spring in.
- Align the bulge part of the vacuum membrane with the fillister of the carburetor body, and then mount the vacuum chamber cover.
- Tighten the bolt.

AUTOMATIC SIDE STARTER (CHOKE)

AUTOMATIC SIDE STARTER INSPECTION

- Remove the fuel hose from the carburetor.
- Loosen the carburetor float chamber drain screw, and drain the fuel in the carburetor.
- Remove the automatic side starter lead wire, and remove the worn clip.
- Remove the carburetor clamp, and remove the carburetor.
- Check the connection between the two lead wires.
- The voltage should be below 10V. If it exceeds the specific value, it should be replaced.
While the engine is cold, link a hose on the reserve supply fuel line and blow very gently to see if it is obstructed and if the auto side starter is not good. Replace if necessary.

- Remove the auto side starter cover.
- Remove its positioning bolts and pieces.
- Remove the auto side starter.
- Inspect the auto side starting valve and fuel injection needle for wear.
- Inspect the O-ring wear.

**FLOAT CHAMBER**

**FLOAT CHAMBER REMOVAL**

- Remove the carburetor. (See Section 30, CARBURETOR REMOVAL)
- Remove the clamp, and remove the float chamber.
- Remove the O-ring, and turn out the float chamber screw. Remove the float pin, float, and float valve.
- Remove the choke adjusting screw and air adjusting screw.

  - Before removing, tighten the two screws, gently, counting the number of turns, then remove the screws.
  - Do not use too much force, or it will damage the air adjusting screw head surface.

- Remove the main fuel injection nozzle and fuel injection needle seat.

**FLOAT CHAMBER INSPECTION**

Inspect the float for any damage and for no fuel in the float. Inspect the float valve and float valve seat for wear. If there is wear, it should be replaced.

Clear every fuel line and air line on the carburetor body with compressed air.

**FLOAT CHAMBER INSTALLATION**

- Install the main fuel injection nozzle and fuel injection needle seat.
- Install the air adjusting screw and choke adjusting screw, and turn them into the proper position according to the noted number of turns while removing.
- Mount the float valve, the float, and the float pin.
- Tighten the float pin positioning screw.
- Replace the carburetor. (See CARBURETOR INSTALLATION)

**FUEL LEVEL INSPECTION**

Measure the fuel level height.

| Fuel level height | 18.5mm |

Inspect the float for any damage and inspect the float valve for excess wear.

Confirm the up and down movement of the float is normal.
AIR CHECK VALVE (ACV)

The air check valve can avoid some abnormity when the throttle closes too quickly, such as that the mixed gases are too thin. The structure of the air check valve is shown in the picture. The air check valve starts working under 50 km/h, and impels the second air inlet to burn, and reduce CO displacement.

AIR CHECK VALVE REMOVAL

- Remove the air inlet manifold of the cut valve.
- Remove the bolt, and remove the vacuum membrane cover, the spring, and the vacuum membrane.

AIR CHECK VALVE INSTALLATION

- Mount the vacuum membrane on the carburetor.
- Mount the spring, the vacuum membrane cover, and the lock bolt.

The bottom side of the vacuum membrane should be aligned with the carburetor and the top side should be aligned with vacuum membrane.

When installing, make sure every connecting pipe is connected properly, and cannot be pinched, bent, or clogged up.
STARTING MECHANISM INSPECTION AND SERVICING

STARTER MOTOR

THE STARTER MOTOR IS A DIRECT CURRENT (DC) MOTOR, AND ITS STRUCTURE IS SHOWN IN THE PICTURE.

1. Outer Cover, Motor
2. Rotor, Motor
3. Base, Carbon Brush
4. Plate, Positive Electrode
5. Carbon Brush, Positive Electrode
6. Carbon Brush, Negative Electrode
7. O-ring
8. O-ring
9. Bolt
10. Spring Washer
11. Washer
12. O-ring

STARTER MOTOR REMOVAL

Before removing, disconnect the negative battery terminal. Then, attempt to start the engine by turning the key switch. At this time the starter motor should not run. This must be done to ensure safety.

- Remove the starter motor lead wire clamp.
- Remove the starter motor holding bolt, and remove the starter motor
• Roll up the rubber water-resistance cover, and remove the starter motor joint.
• Remove the motor case bolt, the carbon brush seat, and the motor case etc.

ARMATURE INSPECTION

Inspect the armature surface for uneven wear or damage or burn (changing color).
When there are metal shavings attached to the gap of the armature surface, use a cleaning cloth to remove them.

Please do not use sandpaper to grind. Also do not wash it in any solvent which can dissolve or damage its insulation.

Measure the conducting condition of the armature coil according to the picture. It should be conductive.
Measure the conducting condition between the armature coil and the armature according to the right picture. It should be non-conductive. If not, it should be replaced.

CARBON BRUSH INSPECTION

Inspect the insulating condition between the connecting wire terminal and the starter motor case. It should be nonconductive.

Inspect the conducting condition between the connecting wire terminal and the carbon brush. It should be conductive.
Measure the length of the carbon brush. Replace it if it exceeds service limit.
Measure the insulating condition of the carbon brush bracket. It should be non-conductive. If not, it should be replaced.

Inspect the needle bearing in the carbon brush base. It should be able to move smoothly with no play. Inspect the dust seal for wear or damage. If so, it should be replaced.

**STARTER MOTOR INSTALLATION**

- Apply some oil on the dust seal.
- Install the carbon brush on the carbon brush base.
- Apply a little oil on the moving part of the armature ends.
- Put the carbon brush into the bracket, and then install the carbon brush base.
  - Do not damage the contact area of the carbon brush and the armature.
  - While installing, do not damage the lip of the dust seal.

- Mount the new O-ring on the carbon brush base.
- Install armature into starter motor case, marking sure to not damage the carbon brushes.
- Tighten motor case bolts.
  - Make sure the starter motor case is free of metal particles, because it is magnetic.

- Before installing the starter motor on the vehicle after assembling it, first connect the lead wires and inspect if the motor runs normally.

- Apply oil on the O-ring, and install the starter motor.
- Tighten holding bolts.
REDUCTION MECHANISM

The picture shows the structure of the reduction mechanism.

REDUCTION GEAR INSPECTION

Remove the starting clutch.
Remove the reduction gear to inspect its wearing degree.
Measure the inner diameter of the reduction gear shaft. It should be replaced when the diameter is more than 10.05mm.
Measure the outer diameter of the reduction gear shaft. It should be replaced when the diameter is less than 9.94mm.

STARTING CLUTCH REMOVAL

Remove the right crankcase cover.
Remove the left crankcase cover.
Hold the drive face with the universal set wrench.

Remove the starting clutch fixing nut.
Notice that the thread of the fixing nut should be left-handed rotation.
Remove the starting clutch (the whole set).
STARTING CLUTCH INSPECTION

Inspect the movement between the clutch and the driving gear for normality. The driving gear should smoothly turn clockwise and should not move counterclockwise.

Inspect if there is any abrasion or damage on the contact surface between the driving gear and the needle bearing. It should be replaced if the surface is damaged. Measure the inner diameter of the driving gear. It should be replaced when the diameter is more than 32.06mm.

Inspect the condition of the needle bearing. It should be replaced if there is any damage. Inspect if there is any abrasion or damage on the contact surface between the outer clutch component and the roller. Inspect if there is any damage to the roller. Inspect if there is any distortion of the spring.

If the damage is severe, it should be replaced. Measure the inner diameter of the flange clutch. It should be replaced when the diameter is more than 27.94mm.

STARTING CLUTCH INSTALLATION.

- Install the spring, the roller, and the top pin on the body of the clutch.
- Align the dowel pin on the flange clutch with the hole on the clutch body, the install.
- Apply some thread lock on the outer clutch component bolt and tighten.
- Apply some oil on the needle bearing and the driving gear, and then put the outer clutch component on.
3-31 ENGINE AND TRANSMISSION

- Align the groove of the woodruff key on the crank, and install the staring clutch.
- Apply some oil on the reduction gear and the reduction gear shaft, then install.
- Hold the drive face with the universal wrench, at the same time fastens the clutch nut.
- Notice that the thread of the nut should be left-handed rotation.
- Install the right crankcase cover.
- Install the left crankcase cover.

Note:
The reduction mechanism and the engaging mechanism as a whole unit is called the starter.

STARTER RELAY INSPECTION

Attempt to start the engine with the key switch and listen of there is a “click” sound. If there is, it is normal. If there isn’t, follow the below procedures to inspect.
Inspect to see if the brake switch is conductive. At this time, turn the main switch ON and hold the brake lever.
The battery voltage should be at 12 volts.
Measure the voltage between the inlet line (the green/yellow wire), starting relay, and the ground wire of the body. The voltmeter reading should be close to the magnitude of voltage between the two ends of the battery. If not, then the brake switch, wire or the wire connector is bad.
Inspect if the key switch is conductive; remove the starting relay inlet line (the green/yellow wire). Connect the yellow/red wire with the ground wire, and turn the key switch to START. It should be conductive between the yellow/red wire and the ground wire, or the key switch, its wire, or the wire connector is not good. Inspect if the working condition of the starting relay. At this time, remove the starting relay. Connect the C and D end of the starting relay with the battery, and the A and B end with the multimeter.
The battery voltage should be at 12 volts.
At this time the multimeter should indicate a conductive condition, or the staring relay is not good.

BELT DRIVEN CVT MECHANISM INSPECTION AND SERVICING

GENERAL INTRODUCTION

The belt driven CVT mechanism is made up of two belt pulleys (the drive belt pulley and the
driven belt pulley) whose diameter can be changed, and a notched driven belt. The driving belt pulley is mounted on the engine crankshaft, and the driven belt pulley connects with the rear driven mechanism.

Its basic operational principle is to realize automatic CVT by the diameter changes (the transmission ratio changes) of the driving and driven belt pulley.

When the diameter of the driving belt pulley changes from small to big, proportionally the diameter of the driven belt pulley changes from big to small (because the perimeter of the driven belt is constant), at this time the speed increases. On the contrary, the speed decreases.
The structure of the driving belt pulley is shown in the picture.
The picture shows the working theory of the driving belt pulley.

When rotating speed rises
Movable drive plate
Drive plate
Roller
Belt

The picture shows the structure of the driven belt pulley. The clutch shown in this picture is the automatic dry centrifugal weight clutch.

DRIVE BELT PULLEY

DRIVE BELT PULLEY REMOVAL

- Remove the left crankcase air pipe lock bolt.
- Remove the kick starter, and remove the left crankcase fixing bolt. Remove the left crankcase cover. Remove the gasket and the dowel pin.
- Hold the drive plate with a universal wrench, and then remove the nuts and gasket on the drive plate shaft. Remove the drive plate.
- Remove the driven belt from the drive plate.
• Remove the movable drive plate (the whole set).

• Remove the ramp plate.

• Remove the centrifugal rollers.

DRIVE BELT PULLEY INSPECTION

Inspect if there is any abrasion or damage of the centrifugal roller.
Measure the outer diameter of the centrifugal roller.

| Service limit | 17.0mm |

Measure the inner diameter of the movable drive plate.

| Service limit | 24.06mm |

Inspect if there is any abrasion or damage of the drive plate hub.
Measure the outer diameter of the drive plate hubs movable surface.

| Service limit | 23.94mm |

**DRIVE BELT PULLEY INSTALLATION**

- Apply some grease evenly in the movable drive plate.
- Put the centrifugal rollers into the movable drive plate.
- Install the ramp plate.

- Put the drive plate hub into the drive plate.

- Install the movable drive plate on the crankshaft.

- Enlarge the driven plate belt groove and mount on the driven belt. Mount the other end of the driven belt on the drive plate hub.

- Mount the drive plate, the drive plate washer, and nut.

- Hold the drive plate with a multiuse holder to make it unmovable.
- At the same time fasten the nut on the shaft.

*Do not allow any grease or oil on the surface of the movable drive plate and the driven belt.*
CLUTCH

CLUTCH REMOVAL

- Remove the left crankcase cover.
- Remove the drive plate and the driven belt.
- Hold the clutch friction plate with a multiuse holder, and remove the nut.

- Remove the clutch friction plate.

CLUTCH INSPECTION

Inspect if there is any abrasion or damage on the clutch friction plate.

Measure the inner diameter of the clutch friction plate.

<table>
<thead>
<tr>
<th>Service limit</th>
<th>125.5mm</th>
</tr>
</thead>
</table>

Inspect if there is any abrasion or damage of the clutch centrifugal weigh friction piece.

Measure the thickness of the clutch centrifugal weight friction piece.

<table>
<thead>
<tr>
<th>Service limit</th>
<th>1.5mm</th>
</tr>
</thead>
</table>

CLUTCH DISASSEMBLY

If it is necessary to replace the centrifugal weight set, then you must disassemble the clutch.

When the friction piece is worn, it should be replaced with the centrifugal weight set.

- Remove the clutch friction plate.
- Remove the whole set of clutch/driven plate.
- Compress the driven pulley spring with the clutch spring compressor, and at the same time remove the nut on the shaft.
• Disassemble the clutch with the driven pulley.

• Remove the circlip, and remove the connecting piece.
• Remove the clutch centrifugal weight set and the spring.

CLUTCH INSTALLATION

• Mount the clutch damper rubber on the drive plate pin.
• Mount the new clutch weight set and spring on the drive plate.
• Install the connecting piece, the circlip, and the bottom plate.
• Finally reverse the removal procedure for installation.

When assembling the clutch and the driven plate, you must use a clutch spring compressor, or it will damage the spring.
No grease on the driven pulley.

DRIVEN BELT PULLEY

DRIVEN BELT PULLEY REMOVAL

After removing the clutch friction plate, remove the guide pin, the roller and the movable driven plate.
Remove the oil seal on the movable driven plate.

DRIVEN BELT PULLEY INSPECTION

Measure the free length of the driven belt pulley spring.

| Service limit | 163.7mm |

Inspect if there is any abrasion or damage on the driven plate.

Measure the outer diameter of the driven plate pulley hub.

| Service limit | 33.94mm |

Inspect if there is any abrasion or damage of the movable driven plate.

| Service limit | 34.06mm |

Inspect if the groove of the guide pin is worn.

DRIVEN PLATE BEARING REPLACEMENT

If the driven plate needle bearing and the ball bearing are loose, damaged, or have some unusual sound, they should be replaced.

- Remove the needle bearing from the driven plate.
- The removed bearing cannot be reused.
- Remove the circlip from the driven plate.
- Drive the ball bearing out.
  - The removed bearing cannot be reused.

- Apply some grease on the new ball bearing.
- Drive the ball bearing into the driven plate with its front face upwards.
- Mount the circlip.
- Apply grease evenly on the inner wall of the driven plate.
  - Use the prescribed grease.

- Drive in the new needle bearing with its mark upwards.
  - Use the specific tool.

- Apply grease around the bearing.

**DRIVEN BELT PULLEY INSTALLATION**

- Remove the grease on the driven plate.
- Mount the oil seal.
- Apply a little grease on the O-ring.

- Mount the movable driven plate into the driven plate.
- After applying some grease on the roller, the guide pin, mount them into the driven plate hole.
- Install the oil seal collar.
- Remove the excessive grease.
  - No grease on the movable faces of the driven plate.
- Assemble with the clutch and install on the left crankcase.
TRANSMISSION BELT

TRANSMISSION BELT INSPECTION

Remove the left crankcase cover.
Inspect if the transmission belt is chapped or worn.

Measure the width of the belt.

| Service limit | 19.0mm |

Replace the belt if its width is less than the above limitation.
When replacing, you must use the OEM part for correct fit.

See the drive pulley removal and installation procedure for the replacement.

TRANSMISSION

The picture shows an overview of the transmission.
TRANSMISSION ASSEMBLY

- Put the reversing shaft into the hole of bearing 6203 in the left cover, fit the adjusting washer 15 on the gear shifting shaft assy, and put them into the hole of bearing 6202.
GEAR SHIFTING SHAFT ASSY.

Assemble these parts according to the picture on the right, in the order shown.
- Put the gear shift fork sets into the gear shifting shaft assy., and then use gear shift shaft to fit the gear shift fork in the right position. Assemble the shift selector assy., and fit one end of gear shift fork into the shift selector assy. at the same time.

- Revolve the shift selector in proper to ensure that the mark on shift camshaft set in the middle of 2 marks on the shift selector exactly. That is the assembling of shift camshaft assy.
- Fit the shift shaft’s locating spring and small steel ball ø9.5 into the shift shaft’s locating bolt, and locking the bolt with the washer.
- Use the special tool to turn the shift camshaft to ensure each shift can turn the shaft freely.
- Clip the circlip with caliper as in the picture on the right. Put the circlip into the groove of shaft to prevent the lateral movement of bearing.
OIL SYSTEM INSPECTION AND SERVICING (W/ OIL FILTER)

Check all lines for leaks and cracks.
To replace an oil line, first make sure the engine is cool and that the oil is not hot. Loosen the bolt on both ends of the hose. Then, take the hose out and replace with a new one. Retighten bolts.

OIL FILTER REPLACEMENT

The oil filter is removed by turning clockwise, using an oil filter wrench. Before installing the new filter, fill it with oil 2 mm from the top and replace back on the oil cooler turning counterclockwise. The engine manufacturer suggests that you change your oil and filter after 40 hr of running.
4 ELECTRICAL SYSTEM

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Electrical Drain Testing
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BATTERY
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SECONDARY IGNITION COIL INSPECTION
SPARK PLUG INSPECTION
ELECTRICAL DRAIN TESTING

Turn the main switch on the “OFF” position.
Disconnect the negative ground wire from the battery.
Connect the positive end of the ammeter with the negative end of the battery.
Connect the negative end of the ammeter with the ground wire.
Test the electric leakage. In general, it demands the number should be less than 1 mA; if it is unusual, inspect if there is short circuit of the main switch and the main wiring.

CHARGING STATUS INSPECTION

Install a fully charged battery.
Connect the voltmeter between the binding posts of the battery.
Remove the fuse, and connect the ammeter between the two ends of the fuse holder.
Connect the tachometer with the engine (it’s not needed when there is rpm indicator on the vehicle).

CAUTION
Ensure the vehicle’s rear wheels are off the ground.

Start the engine, and accelerate slowly, measure the charging voltage and current.

<table>
<thead>
<tr>
<th>Charging voltage (V)</th>
<th>13.5 ~ 15.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charging current (A)</td>
<td>0.5</td>
</tr>
</tbody>
</table>

*Measuring condition: 5000 r/min
If the voltage is not in the range of the above specified value, please inspect the voltage regulator.

BATTERY

The battery used on the vehicle is a maintenance-free battery. For long periods of storage, the battery will discharge by itself, so it should be charged every 3 months. After 2 ~3 years of regular usage, the capacity of the battery will descend, so it may need charging. Replace, when necessary with the same type of battery.

BATTERY REMOVAL

Shut down the main switch to make sure no electric current goes through the vehicle.

- Disconnect the negative battery lead wire first.
- Disconnect the positive battery second.

The disconnecting order should not be reversed.
When disconnecting the positive cable, do not touch the body of the vehicle with the removal tool, or a short circuit may occur. This can cause damage and may be harmful.
BATTERY INSTALLATION

- Connect the positive cable first, and then connect the negative cable.

BATTERY OPEN-CIRCUIT VOLTAGE INSPECTION

Disconnect the cable on the battery terminals.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Disconnect the negative pole first, then the positive pole.</td>
</tr>
</tbody>
</table>

Measure the voltage between the two poles of the battery.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Full charging</td>
<td>13.1V</td>
</tr>
<tr>
<td>Under charging</td>
<td>12.3V</td>
</tr>
</tbody>
</table>

BATTERY CHARGING

Connect the positive pole of the charger with the positive pole of the battery.
Connect the negative pole of the charger with the negative pole of the battery.
Charge the battery for the charging time marked on the battery.

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unless completely necessary, do not use fast charging. Fast charging reduces the life of the battery.</td>
</tr>
<tr>
<td>No smoking or open fire near the battery when charging.</td>
</tr>
<tr>
<td>At the beginning or the end of charging, turn off the charger first, in order to avoid the connecting part arcing.</td>
</tr>
</tbody>
</table>

Measure the voltage 30 minutes after charging is finished, and it should reach the specified value, or it needs to recharge.

<table>
<thead>
<tr>
<th>Charging current</th>
<th>Normal</th>
<th>0.7 A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast</td>
<td>3.0 A</td>
<td></td>
</tr>
<tr>
<td>Charging time</td>
<td>Normal</td>
<td>5 ~ 10 hours</td>
</tr>
<tr>
<td></td>
<td>Fast</td>
<td>30 minutes</td>
</tr>
<tr>
<td>Charging result</td>
<td>Open - circuit voltage ≥ 12.8V</td>
<td></td>
</tr>
</tbody>
</table>
PRIMARY COIL

The picture shows the structure of a common generator.

![Generator Diagram](image)

1. Cooling Fan
2. Generator assembly
3. Flywheel comp
4. Stator comp
5. Washer
6. Bolt
7. Nut
8. Bolt
9. Bolt

PRIMARY COIL INSPECTION

The inspection work can be done on the engine, and there is no need to remove the generator.

Remove the 4-core connector of the generator.

![Electrical Circuit Diagram](image)

Measure the resistance value between the white wires of the generator and connecting wire of the vehicle body.

| Standard value | 0.2 ~ 0.4 Ω |

When the actual value is more than the standard value, the coil should be replaced.
GENERATOR REMOval AND INsPECTION

* Remove the cooling fan cover bolt and screw.
* Remove the cooling fan cover.
* Remove the cooling fan bolt, and remove the cooling fan.

* Hold the flywheel with a universal holding wrench, at the same time remove the flywheel nut.

* Remove the flywheel with a flywheel puller, and remove the solid key.

* Remove the generator wire connector.

* Remove the generator wire holder.
* Remove the generator coil bolt.
* Remove the generator wire rubber bushing from the right crankcase.
- Remove the coil set.

Do not damage the coil when removing.

GENERATOR INSTALLATION

Reverse the removal procedure for installation.

When installing the flywheel, make sure there are no metal pieces, such as bolts or nuts, attaching to the inner wall of the flywheel.
After the installation is finished, start the engine to inspect and adjust the ignition timing.

REGULATOR RECTIFIER

MAIN WIRING – SUB ELECTRIC CIRCUIT INSPECTION

Take the voltage regulator rectifier inspection procedure by two step:
First inspect the main wiring – sub electric condition, and then inspect the voltage regulator.
Inspect only when engine is cold.

Remove the 4-core connector of the regulator rectifier.
Measure the conducting status between the main wiring terminals according to the previous wiring diagram.

<table>
<thead>
<tr>
<th>Connecting type</th>
<th>Normal condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery (the red wire) – Vehicle body</td>
<td>Battery voltage value</td>
</tr>
<tr>
<td>Connecting wire (the green wire) – Vehicle body</td>
<td>Conductive</td>
</tr>
<tr>
<td>Lighting wire (the yellow wire) – Vehicle body</td>
<td>Generally is 0.1 ~ 0.8 Ω (remove the resistor, side auto starter plug, and turn the lighting switch to OFF)</td>
</tr>
<tr>
<td>Charging wire (the white wire)- Vehicle body</td>
<td>Generally is 0.2 ~ 2.0Ω</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>W (White)</th>
<th>Y (Yellow)</th>
<th>R (Red)</th>
<th>G (Green)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W (White)</td>
<td></td>
<td>∞</td>
<td>3 ~ 100KΩ</td>
<td>∞</td>
</tr>
<tr>
<td>Y (Yellow)</td>
<td>∞</td>
<td></td>
<td></td>
<td>5 ~ 100KΩ</td>
</tr>
<tr>
<td>R (Red)</td>
<td>∞</td>
<td>∞</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G (Green)</td>
<td>∞</td>
<td>5 ~ 100KΩ</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REGULATOR RECTIFIER INSPECTION

When the main wiring—sub electric circuit condition is normal, inspect the regulator rectifier.

Inspect if the regulator rectifier plug contacts well.
Measure the resistance value between every regulator rectifier terminal.
If the resistance value between the terminals is unusual, replace the regulator rectifier.

RESISTOR RESISTANCE VALUE MEASUREMENT

Measure the resistance value between the resistor wire and the vehicle body. If the actual value is in the range of ±1Ω of the value marked on the diagram or the resistor, it is normal. If not, it should be replaced.

IGNITION SYSTEM

The circuit working principle is shown in the picture.

IGNITION TIMING INSPECTION

The CDI ignition system has already been adjusted in the factory, so there is no need to readjust it. If inspecting ignition function is necessary, take the following steps to inspect ignition timing.

Remove the ignition timing hole cover (or remove the fan cover).
Rotate the generator rotor, and align the "F" mark on the rotor with the crankcase timing ignition mark.
Clip the ignition timing indicator light wire clip on the high voltage end of the ignition coil.
Start the engine and let it run at idle. At this time, observe if the mark on the crankcase aligns with the "F" mark on the rotor. If there difference is between ±3° it indicates correct ignition timing; on the contrary, if it is greater than ±3°, timing should be adjusted.
Slowly increase the engine speed to 5000rpm. At this time, if the mark on the crankcase aligns with the rotor ignition advance angle mark, the advance angle device is good; if not, it should be adjusted or replaced.
When adjusting, the trigger winding can be loosened to adjust the angle between it and the ignition charging coil to adjust the ignition time.
IGNITION SYSTEM INSPECTION

When the spark plug does not spark, first inspect the wires, and if the connections are loose, or contacts are bad, etc. You can follow the electric circuit and take the method of measuring the voltage of every point to find out the trouble. Please refer to the previous picture for the following inspection. Remove the old spark plug, and install a new one, if plug is bad.

It is important that every electric circuit wire connects correctly.
It is important that the cylinder compression pressure is normal.

Remove the 4-core and 2-core of the CDI component.
Connect the negative end of the multimeter with the positive connecting iron of the primary ignition coil (black/yellow wire).

Turn the ignition key to START and read the voltage value on the multimeter, the biggest voltage value should be above 12V. This voltage will drop to 0V when the CDI requests spark. This drop may be so quick that a multimeter may not see the change.

When measuring the voltage, do not touch the metal part of the multimeter with finger, or an electric shock can occur.

Connect the positive end of the multimeter with the ignition charging coil (black/red wire end), and the negative end with a ground wire end (green end). This connection is not required for the CDI, however, this process can still be followed for diagnostic purposes.

Turn the ignition key to START and measure the highest voltage of the ignition charging coil, it should be more than 12V.

When the measured highest voltage of the ignition charging coil is not normal, then disconnect the generator connector to make further measurement.

If it is determined that the CDI component end is abnormal, but, the terminal voltage of the generator is normal, then there is a bad wire or bad connection.

When both are not normal, then it is a bad ignition charging coil.

Disconnect the connector of the trigger winding wire (blue/yellow), where it connects to the blue/white wire.
Connect the positive end of the multimeter with the trigger winding (blue/yellow wire terminal) and the negative end with the green wire terminal on the 4-core connector.

Turn the ignition key to START and measure the highest voltage of the trigger winding, which should be more than 2.1V.

When the measured highest voltage of the trigger winding is not normal, then remove the generator connector, and make further measurement.

If the measured terminal voltage of the CDI component is not normal, the generator terminal voltage is normal, then there is a bad wire or bad connection.
If both are not normal, then it is a bad trigger winding.
IGNITION CHARGING COIL INSPECTION

Measure the resistance value between the ignition charging coil (black/red wire) and the body ground wire.

| Standard value | 300 ~ 1000 \(\Omega\) (20\(\square\)) |

When the actual value is more than the standard value, it should be replaced.

TRIGGER WINDING INSPECTION

Disconnect the connector of the trigger winding wire (blue/yellow), where it connects to the blue/white wire.
Measure the resistance value between the trigger winding (blue/yellow wire) and the body ground wire.
When the actual value is more than the standard value, it should be replaced.

| Standard value | 40 ~ 300\(\Omega\) (20\(\square\)) |

CDI COMPONENT INSPECTION

It is similar with the regular inspection, the CDI component inspection is also divided into two steps:
First inspect every wiring, winding or coil connected with CDI;
Then inspect the CDI component.

Remove the CDI component.
Inspect if the connector is loose or eroded.
Inspect the conduction and the resistance value of the main switch, the ignition charging coil, the trigger winding, and the ignition coil. When the main switch is in “OFF” position, it should be conducted, and the resistance value of every coil should be the standard value.
Inspect the resistance value between every CDI component terminal. If the actual value is not in the range of the value in the chart, then the CDI component is faulty.

<table>
<thead>
<tr>
<th>SW (B/W)</th>
<th>EXT (B/R)</th>
<th>PC (G/R)</th>
<th>E (G or G/W)</th>
<th>IGN (B/Y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW (B/W)</td>
<td>100 ~ (\infty)</td>
<td>50 ~ (\infty)</td>
<td>100 ~ (\infty)</td>
<td>(\infty)</td>
</tr>
<tr>
<td>EXT (B/R)</td>
<td>0.5 ~ 50</td>
<td>100 ~ (\infty)</td>
<td>(\infty)</td>
<td>(\infty)</td>
</tr>
<tr>
<td>PC (G/R)</td>
<td>10 ~ 1000</td>
<td>10 ~ 1000</td>
<td>1 ~ 100</td>
<td>(\infty)</td>
</tr>
<tr>
<td>E (G or G/W)</td>
<td>0.5 ~ 50</td>
<td>0.5 ~ 50</td>
<td>1 ~ 10</td>
<td>(\infty)</td>
</tr>
<tr>
<td>IGN (B/Y)</td>
<td>(\infty)</td>
<td>(\infty)</td>
<td>(\infty)</td>
<td>(\infty)</td>
</tr>
</tbody>
</table>

B- Black  W- White  R- Red  G- Green  Y- Yellow

The CDI component can also be inspected and measured with the CDI testing instrument.

Please carefully read the instrument specification so as to operate properly.
Connect CDI component with the special wire of the testing instrument.
Observe the spark condition on the instrument when the switch is turned on different positions (OFF, P, EXT, ON1, ON2)

IGNITION COIL REMOVAL

- Remove the spark plug cap.
- Remove the primary ignition coil wire.
- Remove the ignition coil positioning bolt, and remove the ignition coil.

IGNITION COIL INSTALLATION

Reverse the removal procedure for installation.

When installing, connect the black/yellow wire of the primary ignition coil with the black/yellow connector of CDI, and the green wire the green connector of the CDI.

PRINCIPAL IGNITION COIL INSPECTION

| Standard value | 0.1 ~ 1.0kΩ(20Ω) |

If the resistance value is ∞, it indicates the coil is bad and should be replaced.

SECONDARY IGNITION COIL INSPECTION

Install the spark plug cap, and measure the resistance value of the secondary ignition coil.

| Standard value | 7 ~ 9kΩ(20Ω) |

The resistance value is in the standard range indicates it is good; however, ∞ indicates the coil is bad.

Remove the spark plug cap, and measure the resistance value of the secondary ignition coil.

| Standard value | 2 ~ 4kΩ(20Ω) |

The resistance value is in the standard range indicates it is good; however, ∞ indicates the coil is bad.

THE IGNITION COIL ALSO CAN BE INSPECTED AND MEASURED WITH THE IGNITION-TESTING INSTRUMENT.

Please operate properly according to the instruction.

Set the measuring switch of the ignition coil on the 1.2V position, and connect the ignition coil. Turn the switch of the testing instrument to ON position. Observe the spark over window and inspect the spark over situation of the ignition coil. If it is a normal consistent spark, it is good. If the spark does not flash consistently, it is not good.

SPARK PLUG INSPECTION

Clean the carbon around the spark plug to prevent it from dropping into the cylinder.
Remove the spark plug. (See Section 2-2, SPARK PLUG)
## 5 CHASSIS

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CHASSIS SYSTEM INSPECTION AND SERVICING

REAR AXLE REMOVAL

- Disassemble the right rear (RR). Wheel
- Remove the Cotter Pins on Axle Nut, RR. Wheel
- Remove the Axle Nut, RR. Wheel
- Block up rear end of the machine
- Remove rear wheel and hub assembly by sliding off the splines of axle
- Remove the chain
- Loosen nuts on bearing carrier and remove bolts
- Remove axle and bearing carriers as a unit

REAR SWINGARM INSPECTION

Note:
Swingarm, axle and motor can be removed as a unit if desired.

Remove Rear. Shocks
Remove rear brake calipers and set aside.
Do not remove brake hose!
Unplug brake light wiring from the electrical box
Remove throttle cable
Remove bolts from swingarm pivot
Check Buffer Rubber Bushing for wear. If wear is present on bushing, it should be replaced.
FRONT & REAR SHOCKS INSPECTION

The Front and Rear Shocks are oil-dampened units. They are non-rebuildable. If any oil is noticed, the shock should be replaced.

FRONT & REAR SHOCK ADJUSTMENT

There are 5 positions of choice on each shock, the default position is set by the manufacturer in the middle (the third position). Please use a round nut wrench to adjust the position. The tension of shock spring would increase as you left screw and decrease as you right screw.

FRONT WHEEL REPLACEMENT

Do not disassemble the castle nuts when you replace the front wheels. It is only necessary to tighten the nuts so that the wheel turns freely on the axle with minimum endplay. Please tighten the nuts after replacing the wheels.

FRONT HUB INSPECTION

Check seals for rips or tears and replace if any exist. Remove bearings with a punch from the opposite side. Inspect bearings for ease of movement. If dirt or mud has gotten to them, wash them in cleaning solvent and spin with your finger. Never spin them with compressed air. Apply an ample amount of grease to the bearing and reinstall with a bearing tool, making sure it goes in straight. If the bearing is not straight, damage to the hub can occur.

Install seals into hub. It is recommended to apply a small amount of grease to the lip of the seal. If the retention spring is in bad shape, replace the seal with a new one.
A-ARM INSPECTION
Grease the nipples of Upper & Lower A-Arm, for the front wheels periodically
Remove Bolt of Upper & Lower A-Arm.
Check the Nylon Bushing of Upper & Lower A-Arm for wear. Replace them immediately if wear is present.

STEERING KNUCKLE SUPPORT INSPECTION
Remove Rubber Dust Cover of the knuckle Support
Check the grease of Ball Joint, clean it if it is dirty, and fill with grease
Replace the Steering Knuckle support if the Ball Joint is loose or steering isn't flexible

TIE ROD INSPECTION
Tie rods should be checked for ease of movement in their full rotation.
Remove protective boot and apply grease.
Check tie rod ends periodically for tightness at their adjusting nuts.
Always use a new cotter pin after removal.

FRONT AND REAR SHOCK ADJUSTMENT
There are five adjustable positions on each shock.
The center notch is the default position as set by the manufacturer (Ref Figure). Use a round nut wrench to adjust the shock.
To INCREASE the shock stiffness, rotate the ring to the highest (longest) setting.
To DECREASE the shock stiffness, rotate the ring to the lowest (shortest) setting.
Shock stiffness adjustments should be made based on the overall weight of the rider and occupant.
FRONT WHEEL ALIGNMENT

The front wheel should be "toed-in" 1/8" to 1/4".
To check alignment measure distance from A to B to the centerline (CL) of the tires with the wheels point straight ahead. For the proper toe-in dimension A should be 1/8" ~ 1/4" greater than dimension B.

Loosen the locknuts on both sides of Front Tie Rods. To Make Dimension B smaller, screw the rod left. If B needs to be longer screw the rod right.
Tighten the jam nut tightly against the rod end.
Recheck the distance and repeat the above steps until the Dimensions are per paragraph 1 above.

CHAIN ADJUSTMENT

After the first two hours of operation, check the chain adjustment, and readjust if is has more than 1/2" flex.
Loosen Nut 1
Adjust Nut #2 (Turn nut clockwise in 1/2 turn increments, then turn Nut #1 clockwise until nut is tight.
Follow this procedure until chain is at proper tension.)