Brief Introduction

Notice

This User Manual, compiled by DRR INC., is only for their Dealers and service personnel of DRR INC. While it is impossible to cover every situation we have used the best of our knowledge to create the User Manual only to be used by the mechanic, who can further develop a good sense of theory of engine, procedure of maintenance, and skills of maintenance, in DRR INC. ATV. In the event of lacking such know-how, do not attempt to repair on your own the results maybe death or serious injury as a result of repairing the ATV.

DRR INC. will try to notify its dealers in advance in case of any modification or alteration of the specifications and incorporated it into the revised User Manual.

It is important to notice.
The following three words always appear in the Manual and are outlined below:

WARNINGS: This indicates procedures that must be abided by; otherwise it may cause severe injury to the operator, other persons or vehicles and may even cause death.

NOTICES: This indicates procedures that must be abided by, so as to avoid damage to the vehicle.

NOTE: This indicates some procedures are detailed in the note.
1. Identification of the ATV Body and Engine

1.1 Serial Number Position of VIN Number
2nd European Code
100CC : RK3STL0014A000001
50CC : RK3STL0034A000001

Off-road
100CC : RK3ATDCLC3A000001
USA 100cc:RKCSTL0125A000001
50cc:RKCSTL0655A000001

1.2 Serial Number Position of Engine Number
100CC : E01000101
90CC : E02000102
50CC : E03000103
2. Important Notes

A. Preparations

1. Assuredly clear up dirt and dust on the engine of automobile to avoid it to be interfused in the engine or other parts.
2. Special tools, appropriate instrument, and correct operations should be applied to special places in efforts not to damage the special parts, e.g. double open-box wrench set and socket wrench shall be used instead of spanner.
3. It is noticeable for dismantlement and assembly.
   - Measure and record the dismantlement as reference for the assembly.
   - Keep the dismantled parts by classification in order to avoid mixing and loss.
   - Clean the engine, gears and other parts with kerosene and diesel oil and have them dried with air after being dismantled.
   - Compare the repaired and maintained parts to that before being dismantled and then assemble them.
   - Parts for assembly must be kept from any foreign matter.
   - All bumpers must be operated before assembly.
   - All movable parts must be supplied with lubricants or greases.
   - Lock screws with the designed torque.
   - Closely coordinate with each other in order to avoid loss or miss-operation.
4. No fire is permitted during the maintenance and in the maintenance place.

B. Gasket, Oil Seal and O-typed Oil Ring

1. Gaskets, asbestos gaskets, oil rings, bolts and small clips shall not be reused after being dismantled.

C. Special Tools

Special tools shall be applied to special places in efforts not to damage the special parts during dismantlement and assembly.

Adjustment and Measurement

1. Engine Speed Meter: to test the engine speed
2. Gage:
   To measure the gasoline level of the floating chamber
3. Torque Wrench:
To lock screw caps and bolts and measure the torque

4. A volt meter:
To test the voltage, current and resistance

5. Vernier Scale:
To measure the depth, inside diameter and diameter etc.

6. High Voltage Coil Meter:
To detect the gap of the spark plug

**Engine**
1. Crankcase Tools
To dismantle the crank shaft and the crank case
2. Rotating Part Fixer
To unfasten and fasten the screw caps and fix the clutch assembly and generator

3. Generator Flyer Drawer
To dismantle the generator

4. Clutch Twister
To remove the clutch springs

5. Oil Seal Assembly Tools
   Oil Seal Leading Tools
   Oil Seal Assembly Tools
To be used to assemble the oil seal of the crankshaft

6. Oil Seal Leading Tools
To be used to assemble the oil seal of the clutch
7. Clutch Cover Scotch
   To fix the clutch disk

8. Wrench
   To fasten or unfasten the caps on the clutch

9. Crank Assembly Tools
   - Crank Assembly Tube
   - Crank Assembly Bolt
   - Crank Assembly Connecting Tube
   To be used to assemble the crank shaft and the crankcase

10. Shock Eliminator Adjustable Wrench
    To adjust the shock eliminator’s springs

11. Tire Pressure Gauge
    To be used to detect the tire pressure
## Data Sheet

### Specifications:

<table>
<thead>
<tr>
<th>Types</th>
<th>ST100, 90,50LL</th>
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<th>ST100, 90,50LA</th>
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<td>95cm³ 82cm³ 49cm³</td>
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<td>Width C for Crank Shaft Assembly:</td>
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<td></td>
<td>Types of front wheel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Types of rear wheel</td>
<td></td>
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<tr>
<td></td>
<td>Size and materials of front disc</td>
<td></td>
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<tr>
<td></td>
<td>Size and materials of rear disc</td>
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<tr>
<td></td>
<td>Brake</td>
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</tr>
<tr>
<td></td>
<td>Type</td>
<td>Drum</td>
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<td>Inside Diameter of the brake drum</td>
<td>85mm</td>
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<td>(Upper Limit)</td>
<td>(85.5mm)</td>
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<td>Thickness of the brake block</td>
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<tr>
<td></td>
<td>(Upper Limit)</td>
<td>(1.5mm)</td>
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<td></td>
<td>Rear Brake</td>
<td></td>
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<tr>
<td></td>
<td>Type</td>
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<td>Thickness of the Brake Sheet</td>
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<td>(Upper Limit)</td>
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<td>Item</td>
<td>Thread Dia.</td>
<td>Torque (Kg-cm)</td>
<td>Qty</td>
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<tr>
<td>Nuts for Holders under Handles</td>
<td>M10</td>
<td>150~250</td>
<td>2</td>
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<tr>
<td>Bolts for Holders above Handles</td>
<td>M6x1.0</td>
<td>75~120</td>
<td>4</td>
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</tr>
<tr>
<td>Nuts for Steering Linkage Axle Seat Cover</td>
<td>M8</td>
<td>120~190</td>
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<tr>
<td>Nuts for Steering Linkage</td>
<td>M14</td>
<td>900~1000</td>
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<tr>
<td>Self-Lock Nuts for Front Brake Drum</td>
<td>M12</td>
<td>650~700</td>
<td>2</td>
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<tr>
<td>Fixing Nuts for Front Disc</td>
<td>M10</td>
<td>450~600</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Fixing Nuts for A Arm</td>
<td>M10x1.25</td>
<td>450~600</td>
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<tr>
<td>Upper and Lower Bolts and Nuts for Front Shock Eliminator</td>
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<td>Self-Lock Nuts for Steering System</td>
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<td>4</td>
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<tr>
<td>Bolts for Gasoline Pipe</td>
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<tr>
<td>Bolts for Engine Fixer</td>
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<td>4</td>
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<tr>
<td>Bolts for Engine</td>
<td>M12x1.25</td>
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<td>Bolts for Rear Damper Cover</td>
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<td>Bolts for Rear Stirrup</td>
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<td>Fixing Bolts for Rear Wheel Axle</td>
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<td>Bolts for Rear Brake Caliper</td>
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<tr>
<td>Rear Shock Eliminator</td>
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<tr>
<td>Self-Lock Nuts for Rear Disc Holder</td>
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<tr>
<td>Fixing Nuts for Front Disc</td>
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<td>450~600</td>
<td>8</td>
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<tr>
<td>Bolts for Rear Chain Wheel Base</td>
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<td>200~300</td>
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<tr>
<td>Bolts for Upper and Lower Chain Wheel Cover</td>
<td>M8x1.25</td>
<td>200~300</td>
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<tr>
<td>Bolts for Gasoline Tank</td>
<td>M6x1.0</td>
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### ATV Body

<table>
<thead>
<tr>
<th>Types</th>
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<tr>
<td>Voltage</td>
<td>12V</td>
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<tr>
<td>Ignition System</td>
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<tr>
<td>Ignition Timing</td>
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<td>Type of Advance Angle</td>
<td>18°/5,000rpm</td>
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<td>Ignition Timing</td>
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<td>Type of Generator</td>
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<td>Ripple Coil Resistance Inside/Color</td>
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<tr>
<td>Charging Choke Resistance Inside/Color</td>
<td>800Ω±20% B/R-B</td>
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<td>Type</td>
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<tr>
<td>Primary Winding Resistance</td>
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<tr>
<td>Secondary Winding Resistance</td>
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<td>Minimal Spark-Lug Gap</td>
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<td>Spark Plug Lid</td>
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<td>Flywheel Generator</td>
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<tr>
<td>Model/Brand</td>
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<td>Charging Choke Resistance</td>
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<tr>
<td>Ignition Coil Resistance</td>
<td>0.5Ω±20%</td>
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<tr>
<td>Voltage Regulator</td>
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<tr>
<td>Type</td>
<td>Short Circuit by Semiconductors</td>
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<td>Selenium Rectifier</td>
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<td>Type</td>
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<tr>
<td>Capacity</td>
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<td>Storage Batteries</td>
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<td>Capacity</td>
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<td>Specific Gravity</td>
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<td>Starting Motor</td>
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<tr>
<td>Type</td>
<td>3XG</td>
</tr>
<tr>
<td>Breaker</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Fuse 4A</td>
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</table>
**Total Torque Specification (Standard Bolt)**

This table is conformable to the Bolt Locking Specifications released by the International Standard Association.

Lock bolts across or subject to the designed order in order to avoid any torsion or unbalance.

※ Use a torque wrench to test the torque

※ 1kgf.cm=0.098066N.m

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>Total Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mm</td>
<td>6mm</td>
<td>60</td>
</tr>
<tr>
<td>12mm</td>
<td>8mm</td>
<td>150</td>
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<tr>
<td>14mm</td>
<td>10mm</td>
<td>300</td>
</tr>
<tr>
<td>17mm</td>
<td>12mm</td>
<td>550</td>
</tr>
<tr>
<td>19mm</td>
<td>14mm</td>
<td>850</td>
</tr>
<tr>
<td>22mm</td>
<td>16mm</td>
<td>1300</td>
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</table>

A: Through Space  
B: External Diameter of Screw Thread
## Inspection & Adjustment Section

The maintenance intervals in the follow table are based upon average riding and condition. Riding in usually dusty areas requires more frequent servicing.

### Periodic Maintenance/Lubricating Table

<table>
<thead>
<tr>
<th>Items</th>
<th>First 200km and 30-hour’s Riding</th>
<th>Every 100 hours</th>
<th>Every 200 hours</th>
<th>Every 300 hours</th>
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<tbody>
<tr>
<td>Engine Oil</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Gear Box Oil</td>
<td>R</td>
<td></td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>Air Filter</td>
<td>C</td>
<td></td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>Fuel Filter</td>
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<td>R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oil Filter</td>
<td></td>
<td></td>
<td>R</td>
<td></td>
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<tr>
<td>Spark Plug</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Carburetor</td>
<td></td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine Idle</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>Throttle Valve Operation</td>
<td></td>
<td></td>
<td></td>
<td>I</td>
</tr>
<tr>
<td>Fuel Pipe</td>
<td></td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turning of Front Arm A</td>
<td></td>
<td></td>
<td>L</td>
<td></td>
</tr>
<tr>
<td>Steering Linkage Operation</td>
<td></td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake Gasket</td>
<td></td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driving System</td>
<td></td>
<td>I</td>
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<td></td>
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<tr>
<td>Suspension System</td>
<td></td>
<td>I</td>
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<tr>
<td>Batteries</td>
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<tr>
<td>DRIVE BATTERY</td>
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<td>I</td>
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<tr>
<td>Wheel Bearing</td>
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<td>I</td>
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<tr>
<td>Chains</td>
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<td>A</td>
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<tr>
<td>Throttle Cable</td>
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<tr>
<td>Cooling Water in Water Tank</td>
<td>Inspect and add every day before riding</td>
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<tr>
<td>Brake System</td>
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<td>Inspect every day before riding</td>
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<tr>
<td>Type Pressure</td>
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<td>Inspect and add every day before riding</td>
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<tr>
<td>NUTS/BOLTS/FASTENE RS</td>
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</tbody>
</table>

A: Adjust  C: Clean  I: Inspection  R: Replace  T: Tighten  L: Lubricate
Dismantlement of Engine

Notes:
The engine shall not be dismantled in case of removal of the following parts:

- Main and Counter Grooved Wheel
- Carburetor
- CDI Generator
- Starting Motor
- Lubrication Pump
- Cylinder Head
- Cylinder
- Piston

Cushion, Covers, Storage Batteries, Boxes and Foot Pedal
1. Dismantle:
   - Cushion
   - Covers
   - Storage Batteries

Carburetor
1. Dismantle:
   - Ventilating Tube (beside the carburetor)
   - Air Filter ①

2. Dismantle:
   - Lubricating Pipe 2①
   - Carburetor Assembly②
Dismantlement of Engine

Pipes, Wire Ropes and Wires Unit

1. Dismantle:
   - Lubricating Pipe ①  (Beside the lubricating box)
   - High-Voltage Wires②
   - Power Line of Thermal Switch③

Notes:
Clog the lubricating pipe ① and the openness of the lubricating box in order to prevent lubricants from flowing.

2. Dismantle:
   - Cooling Water Pipes 3①  Connecting Water Tank to Engine
   - Generator Housing②

3. Dismantle:
   - Lubrication Pump Housing①

4. Dismantle:
   - Lubrication Pump Wire Rope①
Dismantlement of Engine

5. Dismantle:
   - Lacing ①
   - CDI Generator Wires Unit ②
   - Starting Motor Wires Unit ③

6. Dismantle:
   - Fixing Screws of Exhaust Pipe①
   - Fixing Screws behind Exhaust Pipe②

Notes:
Pay attention to the temperature of the exhaust pipe.

7. Dismantle:
   - Engine①②
   - Fixing Screws for Lubricating Box③
Dismantlement of Engine

Cylinder Head, Cylinder and Piston

Notes:
Inspect and repair the cylinder head, cylinder and piston by removing the following parts without dismantling the engine:

- Covers
- Food Pedal
- Carburetor

1. Dismantle:

- Engine Mount ①

2. Dismantle:

- Intake Manifold ①
- Reed Valve
- Gaskets

3. Dismantle:

- Spark Plug ①
- Cylinder Head ②
- Gaskets

Notes:
- Loosen the nuts across
- Loosen each nut by ¼ circle and take down after loosing all nuts.
Dismantlement of Engine

4. Dismantle:

- Cylinder ①
- Gaskets of Cylinder ②

5. Dismantle:

- Grip Ring for Piston Pin ①

Notes:
Clog the opening of the crankcase with dried textile to prevent the grip ring① from slipping into the case.

6. Dismantle:

- Piston Pin ①
- Piston ②
- Bearings on Small End

Notes:
Remove the collected carbons from the grip ring groove and the pin hole before dismantling the piston pin to make the operation easy.

Notes:
A hammer is prohibited for dismantlement of the piston pin.
Dismantlement of Engine

Foot Shaft, Main and Counter Grooved Wheel and V-Belt

Notes:
Inspect and repair the foot shaft, main and counter grooved wheel and V-belt without dismantling the engine and any part.

1. Discharge the gear oil.
2. Dismantle:
   - Foot Lever ①
   - Crankcase Cover (Left) ②
   - Anchor Pin

3. Dismantle:
   - Foot Small Gears ①
   - Clamp ②

4. Take down:
   - Extension Springs ③

5. Dismantle:
   - Grip Ring
   - Plain Washer ②
   - Sleeves ③
   - Foot Shaft Assembly ④
   - Plain Washer ⑤

6. Dismantle:
   - O-Type Oil Ring ①
   - Nuts for Clutch Hub ②

Notes:
Use Pneumatic tools to dismantle.
Dismantlement of Engine

7. Dismantle:
   - Counter Grooved Wheel Assembly ①
   - V-Belt ②
   - Gaskets ③

Notes:
As shown in the picture, push with hands the counter grooved wheel assembly to remove the wheel assembly and the V-belt together.

8. Dismantle:
   - Nuts for Main Grooved Wheel ①

Notes:
Use Pneumatic tools to dismantle.

9. Dismantle:
   - Fast engage Spring Gasket ①
   - One Way Clutch ②
   - Gasket ③
   - Main Fixing Grooved Wheel ④
   - Plain Washer ⑤

10. Dismantle:
    - Axle Collar
    - Main Sliding Grooved Wheel

Notes:
Hold the cam and grooved wheel together to
prevent the counter-weight balls from dropping.

Dismantlement of Engine

11. Loosen:
   ● Nuts

   Warnings:
   Nuts shall not be dismantled unless the counter grooved wheel is compressed and fixed to prevent the grooved wheel from springing out.

12. Dismantle:
   ● Nuts for Clutch Carrier

   Notes:
   Compress and fix the counter grooved wheel with a torque tool.

13. Dismantle:
   ● Clutch Carrier ①
   ● Pressure Spring ②
   ● Counter Grooved Wheel ③
   ● Spring Seat ④

14. Dismantle:
   ● Guide Pin ①
   ● O-Type Oil Ring ②
   ● Counter Sliding Grooved Wheel ③
Dismantlement of Engine

Starting Clutch

Notes:

Inspect and repair the starting clutch by removing the following parts without dismantling the engine:

- Left Crankcase Cover
- V-Belt
- Main and Minor Grooved Wheels

1. Dismantle:

- Gear Idle Plate ①
- Starting Clutch ②

2. Dismantle:

- Axle Collar ①
- Starting Wheel ②
- Gasket ③
- Gear Idle ④
- Gasket ③

3. Dismantle:

- Bearing ①
- Gasket ②
Dismantlement of Engine

CDI Generator

Notes:
Inspect and repair the CDI generator by removing the following parts without dismantling the engine:
- Covers
- Foot Pedal
- Inlet eye of Cylinder 3

1. Dismantle:
   - Nuts for Rotor ①
   - Plain Washer

   Notes:
   Use Pneumatic tools to dismantle.

2. Dismantle:
   - Rotor ①

   Notes:
   Remove the rotor with a flywheel drawer ②

3. Dismantle:
   - Armature Assembly ①
   - Semi-Round Key ②
   - Gasket ③
Dismantlement of Engine

Lubrication Pump

Notes:
Inspect and repair the lubrication pump by removing the following parts without dismantling the engine:
- Covers
- Foot Pedal
- Air Filter
- Inlet Eye of Cylinder
- Wire Rope of Lubrication Pump

1. Dismantle:
- Lubrication Pump ①

2. Dismantle:
- Clip Link ①
- Drive Gear ②

3. Dismantle:
- Anchor Pin ①
- Clip Link ②
Dismantlement of Engine

Driving Mechanism

Notes:

Inspect and repair the driving mechanism by removing the following parts without dismantling the engine:

- Left Crankcase Cover
- Main and Counter Grooved Wheel
- V-Belt

1. Dismantle:
- Gear Box Cover ① (Including the main driving gear)
- Gaskets
- Anchor Pin

2. Dismantle:
- Oil Seal ①
- Clip Ring ②
- Main Driving Gear ③ (Right Crankcase Cover)

3. Dismantle:
- Fast engage Spring Gasket ①
- Main Axle ②
- Driving Shaft ③
Dismantlement of Engine

Starting Motor

Notes:
Inspect and repair the starting motor by removing the following parts without dismantling the engine:
- Exhaust Pipe Assembly
- Rear Wheel

1. Dismantle:
- Starting Motor

Crankcase (Right)

1. Dismantle:
- Screws M6x35
- Oil Seal Blocking Sheet

2. Dismantle:
- Crankcase (Right)

Notes:
Loosen each nut by ¼ circle and take apart after loosening all nuts.

Process of Crankcase Dismantlement:
- Install crankcase dismantlement tools

Notes:
Lock the screws of the tool and make it paralleled to the crankcase. Loosen slightly one fixing screw when necessary in order to adjust the tool to parallel.
Dismantlement of Engine

● Constantly tap each installation base of the engine in turn during dismantlement operation and then remove the right crankcase.
● Tap each strengthening part of the crankcase with a plastic hammer.
● Don’t tap the gasket of the crankcase.
● Pay attention to the dismantlement.
● Remove the right as well as the left crankcases completely. Take down the dismantlement tool and reinstall it if the right or the left crankcase doesn’t have been removed completely. Don’t dismantle the crankcases by force but check if screws haven’t been unfastened.

3. Dismantle:

● Crank Shaft ①

Notes:

● Remove the crank shaft with the crankcase dismantlement tool②.

● Lock the screws of the tool and make it parallel to the crankcase. Loosen slightly one fixing screw when necessary in order to adjust the tool to parallel.
**Inspection and Repair**

**Cylinder Head**

1. Remove:
   - Collected carbon from the combustion chamber with a scraper

   Notes:
   Don’t use pointed tools in order to prevent the spark plug installation teeth from being damaged or scratched.

2. Inspect:
   - Cylinder Head
     Replace it in case of any scratch or damage

3. Measure:
   - Warpage
     Adjust it in case of any inconformity
     Warpage Limit: 0.03mm

   ************************************
   Measuring Steps:
   - Put an angle square on the cylinder head and measure the Warpage with a thickness gauge.
   - Adjust the cylinder head in case of inappropriate Warpage.

   ************************************

4. Finish
   - Cylinder Head

   ************************************

   Repair Steps:
   Put a sand paper #400~600 on a flat face and finish the cylinder head on it at an order like 8.

   Notes:
   Rotate the cylinder head to finish it in order to avoid much abrasion of one edge of the cylinder head.

   ************************************
Inspection and Repair

Cylinder and Piston
1. Remove:
   - Collected carbon with round-headed scrapper

Notes:
Don’t use pointed tools in order to prevent damage or scratch.

2. Inspect:
   - Cylinder Wall
     Hone or replace it in case of any abrasion or scratch.

3. Remove:
   - Collected carbon from the piston crown and the ring grooves.
   - Piston Crown
     Replace it in case of any scratch or damage.

5. Remove:
   - scratch or collected carbon from the piston walls with sand paper #600~800

Notes:
Remove it across and avoid over attrition.

6. Inspect:
   - Piston Walls
     Replace it in case of any abrasion, scratch or damage.
Inspection and Repair

7. Measure:
   - Clearance between piston and cylinder
   ****************************************
   Measuring Steps:
   Step 1:
   - Measure the C value of the cylinder with a cylinder gauge.
   Notes:
   Parallel the cylinder gauge to the crank shaft at a right angle and then measure the average value.

<table>
<thead>
<tr>
<th>C Value of Cylinder</th>
<th>Reference Value</th>
<th>Wear Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>53.993~54.112m</td>
<td>54.93~54.012m</td>
</tr>
<tr>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td></td>
<td>51.993~52.112m</td>
<td>52.93~52.012m</td>
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<tr>
<td>m</td>
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</tr>
<tr>
<td></td>
<td>49.993~50.112m</td>
<td>50.93~50.012m</td>
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<tr>
<td>m</td>
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<td>m</td>
</tr>
<tr>
<td></td>
<td>39.993~40.112m</td>
<td>40.93~40.012m</td>
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<tr>
<td>m</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>Taper (T)</td>
<td>-----</td>
<td>0.05mm</td>
</tr>
<tr>
<td>Out-of Round (R)</td>
<td>-----</td>
<td>0.006mm</td>
</tr>
</tbody>
</table>

If C=D, the max.:
T: (max. of D1 or D2)—(max. of D5 or D6)
R: (max. of D1, D3 or D5)- (max. of D2, D4 or D6)

- Hone or replace the cylinder, the piston and the piston ring in case of any inconformity.
Step 2:

- Measure the P value of the skirt section of the piston with a micrometer caliper.
- 5mm shall be started from the bottom of the piston.

Piston Size “P”:

Standard Size: 53.958~53.972mm

- 51.958~51.972mm
- 49.958~49.972mm
- 39.958~39.972mm

- Replace the piston and the piston ring in case of any inconformity.
Inspection and Repair

Steps 3:

- Calculate the clearance between piston and cylinder according to the following formula:

\[
\text{Clearance to Cylinder:} \quad C \text{ value of Piston to Cylinder } - P \text{ value of skirt section of the clutch}
\]

- Hone or replace the cylinder, the piston and the piston ring in case of any inconformity.

Clearance between Piston and Cylinder: 0.035~0.040mm
Upper Limit: 0.1mm

*********************************************************

Piston Ring

1. Measure:

- Side Clearance
  Replace the piston in case of any inconformity or/and measure it with a thickness gauge①.

Side Clearance:
Top Ring: 0.03~0.05mm
2\textsuperscript{nd} Ring: 0.03~0.05mm

2. Install:

- Piston into the cylinder

Notes:
Put the piston ring into the cylinder and press it down with the piston crown in order to make it vertical to the cylinder walls.

3. Measure:

- Tip Clearance
  Replace it in case of any inconformity
  Measure it with a thickness gauge①.

Tip Clearance:
Top Ring: 0.15~0.35mm
2\textsuperscript{nd} Ring: 0.15~0.35mm
Inspection and Repair

Piston Pin and Bearing

1. Inspect:
   ● Piston Pin
     Replace it in case of any burn or scratch and examine the lubricating system.

2. Measure:
   ● External Diameter of the Piston Pin
     Replace it in case of any inconformity.
     ED (Piston Pin):
     9.996~10.000mm

3. Measure:
   ● Clearance between Piston Pin and Piston.
     Replace it in case of any inconformity.
     Clearance between Piston Pin and Piston:
     0.008~0.015mm

4. Inspect:
   ● Bearing of the Piston Pin
     Replace it in case of any deformation or damage.

Reed Valve

1. Inspect:
   ● Reed Valve
   ● Reed Valve Stopper
     Replace it in case of any crack or damage.
Inspection and Repair

Foot Shaft
1. Inspect:
   - Foot Shaft ①
     Replace it in case of any abrasion or damage.
   - Return Spring
     Replace it in case of any crack or damage.
   - Nail Groove (Foot Small Gear) ②
   - Gear Teeth ③ of Foot Shaft
   - Foot Small Gear Teeth ④
   - Toothed Fact of One Way Clutch ⑤
     Replace it in case of any abrasion or damage.
2. Measure:
   - Clamp Tension ← (Foot Small Gear)
     Replace it in case of any inconformity.
     Measure it with a spring balancer.
   Clamp Tension:
   150~250g

Clutch
1. Inspect:
   - Inside walls of the clutch hub
     Replace it in case of any scratch or rust.
     Polish the inside walls with emery clothes in case of any scratch.
2. Measure:
   - ID of the clutch hub ③
     Replace the hub in case of any inconformity.
   ID (Clutch Hub):
   112.0mm
   (Abrasion Limit):
   112.3mm
Inspection and Repair

3. Inspect:
   ● Clutch Block
     Polishing Parts→rub it with rough sand papers.

Notes:
Wipe the clutch up with a clean textile after rubbing.

4. Measure:
   ● Thickness of ⓐ of the clutch block
     Replace it in case of inconformity

   Thickness of Clutch Block: 2mm
   (Abrasion Limit): 1mm

5. Measure:
   ● Flexible Length of the Clutch Balance
     Weight Spring (Balance Weight Spring)ⓐ
     Replace it in case of any inconformity.

   Flexible Length (Balance Weight Spring)ⓐ:
   29.9mm

6. Inspect:
   ● Clutch Block Movement
     Replace it in case of any roughness.

Main Grooved Wheel
1. Inspect:
   ● Main Sliding Grooved Wheel①
   ● Main Fixing Grooved Wheel②
   ● Shaft Sleeves③ of Sliding Grooved Wheel
   ● Shaft Ring ④

Replace it in case of any abrasion, crack, scratch or damage.
Inspection and Repair

2. Inspect:
   - Free Movement
     Put the shaft ring① into the main sliding grooved wheel② to test the free movement.
     Replace the grooved wheel or the shaft ring in case of getting stuck or loosen.

3. Inspect:
   - Ball Bearings
     Replace them in case of any damage

4. Inspect:
   - ED of Ball Bearings
     Replace them in case of any inconformity.
     ED of Balance Weight: 15.0mm
     (Limit): 14.5mm
     A: Worn Parts
     B: Measurement Points

5. Inspect:
   - Cam① of Main Grooved Wheel
   - Sliding Fittings②
     Replace them in case of any abrasion or damage.

6. Inspect:
   - Cam Movement Situation
     Repair in case of any roughness.
Inspection and Repair

**V-Belt**
1. Inspect:
   - V-Belt
     Replace it in case of any crack, abrasion, off-line and gap.
     Replace it in case of any oil remains.
2. Measure:
   - Width of V-Belt ③
     Replace it in case of any inconformity.

Width of V-Belt: 16.6mm
(Limit): 14.6mm

Notes:
Measure each poison of the V-belt.

**Counter Grooved Wheel**
1. Inspect:
   - Counter Grooved Wheel (Fixed)
   - Counter Grooved Wheel (Movable) ①
   - Oil Seal②
     Replace the set in case of any scratch, crack or damage.
2. Inspect:
   - Torque Guide Channel①
   - Guide Pin②
     Replace the set in case of any abrasion or damage.
3. Inspect:
   - Movement of the Sliding Grooved Wheel
     Replace the set in case of any roughness.
4. Measure:
   - Spring Flexible Length (Counter Grooved Wheel)
     Replace it in case of any inconformity.

Flexible Length (Counter Grooved Wheel)③: 94.0mm
(Limit): 91.0mm
Inspection and Repair

Starting Clutch Gear

1. Inspect:
   - Starting Clutch
     Insert the anchor pin① into the groove and
turn it counterclockwise.
Replace the starting clutch assembly in
case of unsuccessful operation.

2. Inspect:
   - Starting Gear Teeth①
   - Gear Idle Teeth②
Replace them in case of any burn, deformation,
abrasion or gap.

3. Inspect:
   - Contact Surface (Starting Wheel) ①
   - Contact Surface (Bearing) ②
   - Gasket③
Replace them in case of any falling or
damage

4. Inspect:
   - Operation of the Starting Clutch

Steps:
   - Install the starting wheel on the starting
clutch and then make the clutch not to
move.
   - Turn the starting wheel counter clockwise
to where marked A, and the wheel and the
clutch get stuck. Their failure to get stuck
indicates the clutch is damaged, so replace
it.
   - Turn the starting wheel clockwise to where
marked B, and the wheel and the clutch
can move individually. The failure
indicates the clutch is damaged, so replace it.

*************************************************************
**Inspection and Repair**

**Driving Mechanism**

1. Inspect:
   - Driving Shaft
   - Main Shaft
   - Main Driving Gear
     Replace them in case of any abrasion or damage.

2. Inspect:
   - Bearing
     Replace it in case of any falling or damage
   - Oil Seal
     Replace it in case of any abrasion or damage

**Lubrication Pump**

Its abrasion and inside troubles may make the lubricant output inconsistent to the designed figure. Though this case is rare, inspect the following items in case of abnormal lubricant output.

1. Inspect:
   - Lubricating Pipe
     Blow it through or replace it in case of block or crack.
   - O-type Oil Ring
     Replace it in case of any abrasion or damage.

2. Inspect:
   - Driving Gear for the Lubrication Pump
   - Driven Gear for the Lubrication Pump
     Replace it in case of any falling, abrasion and damage.
Inspection and Repair

Crank Shaft
1. Measure:
   - Out-Of-Round “C”
   - Side Clearance “D” of the big end of the connecting rod
   - Free clearance limit “F” of the small end of the connecting rod.
     Replace it in case of any inconformity.
     Measure the values above with V-type bearing seat, micrometer and thickness gauge.
     Limit of Out-of-Round “C”: 0.03mm
     Side Clearance “D”: 0.2–0.5mm
     Free clearance limit “F”: 0.4–0.8mm

Crankcase
1. Clean the crankcases with neutral solvent.
2. Clean all contact surfaces on the crankcases, including the gasket contact surface and the surfaces of the right and left crankcases.
3. Inspect:
   - Crankcase
     Replace it in case of any crack or damage.

Bearing and Oil Seal
1. Inspect:
   - Bearing for Engine
     Rotate the inside edge by hands after being cleaned and lubricated.
     Replace it in case of bad performance.
2. Inspect:
   - Bearing for Engine
     Replace it in case of any abrasion or damage.
Assembly and Adjustment of the Engine

Crankcase and Crankshaft
1. Oil Seal Stopper
2. Oil Seal
3. Right Crankcase
4. Anchor in
5. Bearing6204C3
6. Engine Damper Cover
7. Starting Motor
8. Left Crankcase
9. Needle Bearing
10. Crank Pin
11. Connecting Rod
12. Left Crankcase
13. Left Crankcase
14. Oil Seal

C : 0.03mm
D : 0.2~0.5mm
E : 0.4~0.8mm
Assembly and Adjustment of the Engine

Crankshaft and Crankcase

Notes:
Lay the lithium soap greases on the oil seal lip in order to
make the installation of the crankshaft easy and prevent it
from being scratched and lubricate the bearings with engine
oils.
1. Install:
   ● Bearing①

Notes:
Make the signed surfaceⓐ,ⓑ of the bearing facing
the crankshaft and give a pressure from the exposed
part of the bearing to assemble it.

2. Lay:
   ● Engine oil on the crank bearing

3. Install:
   ● Crankshaft (to the left crankcase)

4. Install:
   ● Crank Assembly Tools
     Crank Assembly Tube①
     Crank Assembly Bolt②
     Crank Assembly Connecting Tube③

Notes:
Make the connecting rod stay at the top stuck point and turn
the assembly tool till the lower part of the crankshaft
contacts the bearing.
5. Lay:
   ● Binding agent on the contact surface of the left and right crankcases.

6. Install:
   ● Anchor Pin

7. Install:
   ● Crankcase (Right)

8. Install:
   ● Crank Assembly Tools
     Crank Assembly Tube
     Crank Assembly Bolt
     Crank Assembly Connecting Tube

Notes:
Make the connecting rod stay at the top stuck point and turn the assembly tool till the lower part of the crankshaft contacts the bearing.

9. Lock:
   ● Screws(Crankcase)

Notes:
Lock it across.
Screws(Crankcase): 90Kg/cm
Assembly and Adjustment of the Engine

10. Install:
   ● Oil Seal (Unused)\(\overline{\text{①}}\)
      Into the Left Crankcase

Notes:
   ● With a oil seal assemble tool\(\overline{\text{②}}\)
   ● Smear the oil seal lip with lithium soap greases.

Notes:
   An unused oil seal is required.

11. Install:
   ● Oil Seal (Unused)\(\overline{\text{①}}\)
      Into the Left Crankcase

Notes:
   Smear the oil seal lip with lithium soap greases.
   Notes:
   An unused oil seal is required.

12. Inspect:
   ● Operation of the crank shaft.
      Tap with a plastic hammer the crankcase till return to the original point.

Notes:
   Do not knock the crack shaft.

13. Install:
   ● Oil Seal Stopper\(\overline{\text{③}}\)

   Screws (Oil Seal Stopper): 90Kg/cm
Assembly and Adjustment of the Engine

14. Install:

- Starting Motor

Bolts (Starting Motor): 130Kg/cm
# Assembly and Adjustment of the Engine

## Driving Mechanism

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bearing</td>
<td></td>
</tr>
<tr>
<td>2. Oil Seal</td>
<td></td>
</tr>
<tr>
<td>3. Oil Filter Plug</td>
<td></td>
</tr>
<tr>
<td>4. O-type Oil Ring</td>
<td></td>
</tr>
<tr>
<td>5. Copper Plain Washer</td>
<td></td>
</tr>
<tr>
<td>6. Bolt for Discharging Oil</td>
<td></td>
</tr>
<tr>
<td>7. Driven Shaft</td>
<td></td>
</tr>
<tr>
<td>8. Bearing</td>
<td></td>
</tr>
<tr>
<td>9. Gear Idle</td>
<td></td>
</tr>
<tr>
<td>10. Conical Spring Gasket</td>
<td></td>
</tr>
<tr>
<td>11. Oil Seal</td>
<td></td>
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<tr>
<td>12. External Clamp</td>
<td></td>
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<tr>
<td>13. Gear Box Cover</td>
<td></td>
</tr>
<tr>
<td>14. Gasket for Gear Box Cover</td>
<td></td>
</tr>
<tr>
<td>15. Anchor Pin</td>
<td></td>
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<tr>
<td>16. Bearing</td>
<td></td>
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<tr>
<td>17. Main Driving Gear</td>
<td></td>
</tr>
<tr>
<td>18. Gasket for Left Crankcase Cover</td>
<td></td>
</tr>
</tbody>
</table>
Assembly and Adjustment of the Engine

Driving Mechanism
1. Install:
   - Oil Seal (Driving Shaft)
   - Bearing

Notes:
Smear the oil seal lip with the lithium soap greases.

2. Install:
   - Driving Shaft
   - Main Shaft
   - Plain Washer

Notes:
Smear the main shaft and driving shaft with the gear oil.

3. Install:
   - Main Driving Gear
   - Clamp
   - Oil Seal

Notes:
Smear the oil seal lip with the lithium soap greases.

4. Inspect:
- Movement (Main Driving Gear)
  Repair it in case of unsuccessful movement.
Assembly and Adjustment of the Engine

Lubrication Pump and CDI Generator

1. Water Pump Assembly
2. Bearing
3. Spacer Tube
4. Anchor Pin
5. Pump Actuator Disc
6. External Clamp
7. Pump Actuator Bolt
8. Nut
9. Plain Washer
10. Fly Wheel
11. Magneto Assembly
12. A.C.G Gasket
13. Oil Pump Assembly
14. Anchor Pin
15. External Clamp
16. Drive, Gear, Oil-Pump
Assembly and Adjustment of the Engine

Lubrication Pump

1. Install:
   - Clamping Ring①
   - Anchor Pin②

2. Install:
   - Driving Gear①

3. Smear:
   - the O-type Oil Ring① with the lithium soap greases.

4. Smear additionally:
   - the lubrication pump gear 15cc with the lithium soap greases.

5. Install:
   - Lubrication Pump①

   Screws (Lubrication Pump):
   - 40Kg/cm
Assembly and Adjustment of the Engine

CDI Generator

1. Install:
   - Gasket①
   - Semicircular Key②

Warnings:
New gaskets are required.

2. Install:
   - Oil Seal

Notes:
   - Smear the oil seal lip with the lithium soap greases.
   - Inspect the oil seal and replace it in case of any damage.

3. Install:
   - Grommet①
   - Armature Assembly②

   Screws (Armature Assembly): 80kg/cm

Notes:
   - Put CDI generator wires unit through the crankcase hole.
   - Install the grommet as shown in the picture.

4. Install:
   - Rotor①
   - Plain Washer②
   - Nut③

Notes:
   - Clean the conical parts of the crank shaft and the rotor.
• Insert completely the semicircular key into the groove of the crank key when installing the rotor.
Screws (Rotor): 380Kg/cm
Assembly and Adjustment of the Engine

Starting Clutch

1. Starting Clutch
2. Electric Starting Clutch Gear
3. Needle Bearing
4. Gear Drum
5. Plain Washer

6. Spacer

7. Gear Idle Plate
8. Gear Idle Shaft
9. Plain Washer
10. Gear Idle
Assembly and Adjustment of the Engine

V-Belt and Main and Counter Grooved Wheels

1. Oil Ring
2. Clutch Cover
3. Clutch Twister
4. Return Spring for Clutch
5. Pressure Spring
6. Spring Seat
7. Oil Ring
8. Counter Grooved Wheel
9. V-Belt
10. Guide Pin

11. Guide Pin
12. Counter Grooved Wheel
13. Conical Spring Gasket
14. One Way Clutch
15. Pliers Gasket
16. Main Fixing Grooved Wheel
17. Axle Collar of Clutch
18. Main Sliding Grooved Wheel
19. Heavy Roller
20. Cam Plate
21. Sliding Key of the Plate Cam

A Abrasion Limit of Clutch Cover: 112.3mm
B Abrasion Limit of Clutch Shoe: 1mm
C Abrasion Limit of V-Belt: 14.6mm
D Return Spring Length of Clutch: 29.9mm
Assembly and Adjustment of the Engine

Foot Shaft

1. Starting Return Spring
2. Starting Shaft Gear
3. Spring of Foot Small Gear
4. Foot Small Gear
5. Left Crankcase Cover
6. Starting Shaft Sleeves
7. Plain Washer for Starting Shaft
8. Foot Starting Rod

Tension of the Foot Small Gear:
150g–250g

90kg/cm
chang new parts
Assembly and Adjustment of the Engine

Starting Clutch

1. Install:

   - Gasket①
   - Bearing②

Notes:

Lay the MOS2 engine oil on the gear casing.

2. Install:

   - Gasket①
   - Gear Idle②
   - Gasket③
   - Starting Wheel④
   - Axle Collar⑤

3. Install:

   - Starting Clutch①
   - Gear Idle Plate②

Notes:

   - Lay the greases on the gear idle.
• Lay the MOS2 engine oil on the inside roller of the clutch.

Screws (Gear Idle Plate): 90kg/cm

V-Belt, Main and Counter Grooved Wheels and Foot Shaft

1. Clean:

• Sliding Surface (Counter Grooved Wheel)

2. Lay:

• the lithium soap greases on the sliding surface of the sliding grooved wheel.

3. Install:

• Sliding Grooved Wheel into the Sliding Grooved Wheel

Notes:

Wrap with adhesive tapes the part marked \[ \Box \] of the fixing grooved wheel and flat the pointed part in order to prevent the oil seal from being damaged as the sliding grooved wheel moves. No rotation of the oil seal lip is permitted during the assembly process.
Assembly and Adjustment of the Engine

4. Install:
   - Guide Pin①
   - O-type Oil Ring②

Warnings:
An unused O-type oil ring is required.

5. Lay:
   - the lithium soap greases on the torque cam groove ① and O-type oil ring②

6. Inspect:
   - Operation of the Sliding Grooved Wheel
     Repair it in case of bad performance.

7. Install:
   - Spring Seat①
• Counter Grooved Wheel

• Pressure Spring

• Clutch Twister

Notes:

Get rid of the overmuch grease.

8. Clean:

• Contact surface between the nut and the clutch twister.

9. Install:

• Nut (Clutch Twister)

Notes:

Compress and fix the counter grooved wheel with a clutch twister in order to install the nut.
Assembly and Adjustment of the Engine

10. Lock:
   • Nut (Clutch Twister)

Notes:
Install the counter grooved wheel onto the main driving shaft and lock it with a pneumatic tool.

11. Clean:
   • Sliding Surface (Balance Weight)

12. Install:
   • Balance Weight① to the sliding groove②

13. Install:
   • Cam (Main Grooved Wheel)
   • Slip Fitting (Main Grooved Wheel)

14. Inspect:
   • Operation of the Cam(Main Grooved Wheel)
     Repair it in case of bad performance.
15. Install:

- Axle Collar①

- Set of the Main Sliding Grooved Wheel②

Notes:
Hold the cam and sliding grooved wheel by hands in order to prevent the balance weight from falling.
Assembly and Adjustment of the Engine

16. Install:
   - Plain Washer ①
   - One Way Clutch ②
   - Gasket ③
   - Main Fixing Grooved Wheel ④
   - Plain Washer ⑤
   - Nut ⑥

   Notes:
   Lock them with a pneumatic tool.

17. Install:
   - Gasket ①
   - V-Belt ②
   - Counter Grooved Wheel Assembly ③
   - Clutch Casing ④

   Wind the V-belt onto the grooved wheels and press the spring of the counter grooved wheel in order to make the belt into the wheel.
Notes:

- Make the arrow sign on the belt forward.
- Get rid of the remained grease or lubricant from the contact surface between the main and counter grooved wheel and the belt before installing the belt.

18. Install:

- Nut
- O-type Oil Ring

Notes:

Lock them with a pneumatic tool.

Warnings:

An unused O-type oil ring is required.
Assembly and Adjustment of the Engine

19. Install:

- Generator’s Housing

20. Install:

- Foot Shaft Assembly①
- Return Spring②
- Sleeves③
- Plain Washer④
- Clamp Ring⑤

21. Hook:

- Return Spring

Notes:
Hook the end of the spring ① to the convex part ⓐ and hook another end ② to the groove of the foot shaft as showed in the right pictureⓑ.

22. Install:

- Stop Clamp①
- Foot Small Gear②

Notes:

Install the stop clamp as shown in the right picture.
Assembly and Adjustment of the Engine

23. Install:

- Anchor Pin
- Left Crankcase Cover①

Screws (Left Crankcase Cover):

90kg/cm

Notes:

Lock them across.

24. Install:

- Food Lever①

Notes:

Parallel the arm to the edge of the crankcase.
Assembly and Adjustment of the Engine

Cylinder Head, Cylinder and Piston

1. Gassing Bolt  11. Piston Clamp Ring
2. Gassing Bolt Cover  12. Piston
5. Cylinder Head  15. Intake Manifold
6. Head Waterproof Oil Ring  16. Check Valve Assembly
7. Head Oil Ring  17. Check Valve Gasket
8. Cylinder
9. Cylinder Gasket
10. Piston Ring

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Clearance between Piston and Cylinder: 0.035~0.040mm</td>
</tr>
<tr>
<td>B</td>
<td>Warpage Limit of Cylinder Head: 0.03mm</td>
</tr>
<tr>
<td>C</td>
<td>Piston Side Clearance: 0.03~0.05mm</td>
</tr>
<tr>
<td>D</td>
<td>Tip Clearance of Piston Ring: 0.15~0.35mm</td>
</tr>
<tr>
<td>E</td>
<td>Spark Plug: BP8HSA-R (NGK)</td>
</tr>
<tr>
<td></td>
<td>Clearance: 0.9~1.0mm</td>
</tr>
</tbody>
</table>
90kg/cm

150kg/cm

change new parts
**Assembly and Adjustment of the Engine**

**Cylinder Head, Cylinder and Piston**

1. Install:
   - Piston (Top and Second Ring)

   **Notes:**
   Have the signed face of the piston ring upward.

2. Lay:
   - Two-stroke lubricant on the bearing, 
     crankshaft and the piston groove, the 
     pin and the skirt.

3. Install:
   - Bearing of the Small End
   - Piston①
   - Piston Pin②
   - Piston Pin Clamp③

   **Notes:**
   - Have the piston top with the arrow① downwards.
- Block the opening of the crankcase with a clean textile in order to prevent the clamp ③ from slipping into the crankcase.

Notes: An unused clamp is required.

4. Install:

- Gasket (Cylinder)①
- Cylinder②

Notes:

Unused gaskets are required.

Notes:

- Install the piston ring as shown in the right picture before the installation of the cylinder.
- Hold the cylinder body with one hand and press the piston ring with another hand.

① Top Ring
② Second Ring
Assembly and Adjustment of the Engine

5. Install:

- Gasket (Cylinder)
- Cylinder①
- Spark Plug②

Notes:

- Use an unused gasket.
- Have the convex face of the gasket toward the cylinder head.

Notes:

Lock the nuts across.

Nuts (Cylinder Head): 140kg/cm

Spark Plug: 180kg/cm

6. Install:

- Gasket
- Reed Valve
- Intake Manifold①

Notes:

An unused gasket is required.
7. Install:

- Gasket (Exhaust Pipe)
- Exhaust Pipe Assemble

Bolt (Exhaust Pipe) ①:110Kg/cm

Bolt(Silencer) ②:260Kg/cm
Assembly and Adjustment of the Engine

Installation of the Engine

Notes:

Pay attention to the following items in addition to install the engine as a converse order as the dismantlement.

1. Install:

   - Bolt (Stand) ①
   - Bolt (Engine Body) ②

2. Install:

   - Carburetor

Notes:

Insert the convex part of the carburetor into the groove of the manifold.

3. Install:
Notes:

Insert the concave part of the carburetor into the connecting groove of the air filter.

4. Add:

- Gear Oil

5. Discharge:

- Air in the lubrication pump

6. Adjust:

- Wire rope of the lubrication pump

7. Adjust:

- Engine Idle

Idle Speed: ~1800~1900r/min
Assembly and Adjustment of the Engine

Carburetor Disassembly

1. Dismantle:
   - Air Filter①

2. Dismantle:
   - Carburetor①
   - Lubricating Pipe②
   - Carburetor Cover③
   - Screws (Carburetor Body)④

Notes:

Block the opening of the lubricating pipe 2 in order to prevent the lubricant from leaking.

3. Dismantle:
   - Choke Wire Unit①
4. Dismantle:

- Carburetor Assemble①

Notes:

Unlock the screws② before dismantling the carburetor in order to discharge the gasoline in the carburetor.
Assembly and Adjustment of the Engine

Disassembly:

1. Dismantle:

- Float Chamber Cover
- Sealing Oil Ring

2. Dismantle:

- Float Chamber Pin
- Float Chamber
- Needle Valve

3. Dismantle:

- Fixing Seat
- Needle Valve Seat
- Main Oil Jet
- Main Oil Jet Tube
- Guide Oil Nozzle
4. Dismantle:

- Throttle Set Screw①
- Spring②
- O-type Oil Ring③

5. Dismantle:

- Guide Screw①
- Spring②

Notes:

Count the number of circles as dismantling the guide screw.
Assembly and Adjustment of the Engine

Inspection

1. Inspect:
   - Carburetor Body
     Clean it in case of block.

Notes:
Clean it with paraffinic solvents and blow all oil nozzles with compressed air.

2. Inspect:
   - Float Chamber Cover①
     Replace it in case of any damage.
   - Sealing Gasket②
     Replace it in case of any damage.

3. Inspect:
   - Needle Valve①
   - Needle Valve Seat②
• Float Chamber③

Replace if in case of any damage.

4. Inspect:

• Throttle Valve①

Replace it in case of any abrasion or damage.
Assembly and Adjustment of the Engine

5. Inspect:
   - Movement

   Replace in case of bad performance.

   Insert the throttle valve into the carburetor body to test the movement status.

6. Inspect:
   - Needle Valve

   Replace it in case of any bend or abrasion.

   - Main Oil Jet

   - Guide Oil Nozzle

   Replace them in case of block.

7. Inspect:
   - Throttle Set Screw

   - Guide Screw

   Replace them in case of any abrasion or damage.
8. Inspect:

- O-type Oil Ring

Replace it in case of any damage.

9. Inspect:

- Chocker Piston

Replace it in case of any abrasion or damage.

10. Measure:

- Height of the Float Chamber

Check the needle valve, float chamber and needle valve seat in case of any inconformity.

Height of Float Chamber: ~18.5mm
Assembly and Adjustment of the Engine
Steps for Measuring the Height of the Float Chamber:

- Install the needle valve, float chamber and float pin into the carburetor body.

- Turn the carburetor upside down as shown in the picture.

- Measure the clearance between the chamber top to the contact surface of the float chamber that has its sealing oil ring dismantled.

Notes:

Make the chamber arm just contact the needle valve only.

- Check the needle valve, its seat and the float chamber in case of inconsistent height of the float chamber.

- Replace it in case of any abrasion.

Assembly

Pay attention to the following items in addition to make an assembly as a converse order as the dismantlement:
Notes:

- Clean all parts with unused gasoline before assembly.

- All O-type oil rings and sealing oil rings to be installed into the carburetor must be unused.

1. Install:

- Float Chamber Cover①

2. Install:

- Throttle Valve①

Notes:

Insert the groove① of the throttle valve into the convex part of the carburetor completely.
Assembly and Adjustment of the Engine

Assembly

Pay attention to the following items in addition to make an assembly as a converse order as the dismantlement:

1. Install:
   - Carburetor Body

Notes:

Insert the convex part③ of the carburetor into the concave part① of the intake manifold completely.

2. Adjust:
   - Guide Screw
   - Throttle Set Screw

   Circles of Unlocking the Guide Screw:¾±¼ Circle
   Engine Idle Speed: ~1800~1900r/min

Adjustment

1. Measure:
   - Height of the Oil Level③

   Adjust in case of any inconformity.
   Height of Oil Level: ~3.3~4.3mm
Steps for Measuring and Adjusting the Oil Level:

- Place the engine on a flat surface.
- Support the engine from its bottom in order to keep the carburetor vertical.
- Connect the gasoline gauge to the discharge pipe as shown in the picture.
- Unlock the discharge screws and heat the engine for several minutes.
- Measure the height of the oil level with a gasoline gauge.
- Check if the needle valve, its seat and the float chamber are worn or torn or not. Replace them in case of any abrasion. (the needle valve and its seat must be replaced together.)
- Adjust the chamber tongue if they are in good situation.
- Install the carburetor.
- Re-measure the height of the oil level.
Assembly and Adjustment of the Engine

Manual Choke

Inspection

1. Dismantle:

   - Front and Rear Covers

2. Inspect:

   - Operation of the Manual Choker

Steps:

Step1:

   - Connect an proper tube① to the starting air inlet②.

   - Blow the air into the tube to check if the tube is through or not.

     Through→ operation of the starting piston is normal.

     Not   → operation of the starting piston is abnormal.
• Replace the manual choker assembly in case of abnormality.

Step 2:

• Pull upward the manual choker wire ① to the utmost.

• Blow the air into the tube to check if the tube is through or not.

  Through→ operation of the starting piston is normal.

  Not → operation of the starting piston is abnormal.

• Replace the manual choker assembly in case of abnormality.

Step 3:

• Push back the choker seat and repeat step 1.
Assembly and Adjustment of the Engine

Reed Valve

Dismantlement

1. Dismantle:
   • Carburetor

2. Dismantle:
   • Intake Manifold
   • Reed Valve
   • Gasket

Inspection

1. Inspect:
   • Intake Manifold
     Replace it in case of any damage or crack.
   • Reed Valve
     Replace if it looses the springiness or it is cracked.
Steps:

- Check the reed valve by eyes.

Notes:

The reed should contact the valve seat closely or slightly under a normal situation.

- Suck the reed in order to test the tightness (beside the carburetor).

- There should be a little leakage.

2. Measure:

- Height of the reed valve stopper

Replace it in case of any inconformity

Height of Reed Valve Stopper:

~6.0~6.4mm
Assembly and Adjustment of the Engine

3. Measure:

- Bend Limit of the Reed Valve

Replace it in case of any inconformity.

Bend Limit of Reed Valve: 1.0mm

Installation

Pay attention to the following items in addition to make an assembly as a converse order as the dismantlement:

1. Install:

- Gasket
- Reed Valve
- Intake Manifold

Notes:

Unused gaskets are required.
Assembly and Adjustment of the Engine

Removal of Troubles in Carburetor

Problem 1: The mix ratio is too thin.
  ● The engine idle speed is too fast or

Inspect:
  ● if the intake guide tube of the air filter is off or not?

Yes → Repair/Replace

No →

● Dismantle the connector of the air pipe near the carburetor, block the opening of the connector and

NG
- Check the operation of the throttle wire rope.

NG

Repair, Clean or Replace
Assembly and Adjustment of the Engine
Removal of Troubles in Carburetor

Problem 2: The mix ratio is too thick.
- The engine idle speed is unstable or blow out.

Check:
- If the filter pulp of the air filter is blocked by dirt or not?

Yes
Clean/Replace

No

- Dismantle the connector of the air pipe near the carburetor, block the opening of the connector and
Check the operation of the throttle wire rope.

Repair, Clean or Replace
ATV Body

1. FRONT WHEEL, SUSPENSION AND STEERING

1. PARTS DRAWING

2. TROUBLE SHOOTING

3. HANDLEBAR

4. THROTTLE HOUSING

5. FRONT WHEEL

6. FRONT BRAKES

7. STEERING SYSTEM

8. FRONT SUSPENSION

1. PARTS DRAWING
## 2. TROUBLE SHOOTING

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<tr>
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<th>Possible Causes</th>
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<td><strong>HARD STEERING</strong></td>
<td>Faulty tire&lt;br&gt;Steering shaft holder too tight&lt;br&gt;Insufficient tire pressure&lt;br&gt;Faulty steering shaft bushing&lt;br&gt;Damaged steering shaft bushing</td>
</tr>
<tr>
<td><strong>FRONT WHEEL WOBBLING</strong></td>
<td>Faulty tire&lt;br&gt;Worn front brake drum bearing&lt;br&gt;Bent rim&lt;br&gt;Axle nut not tightened properly</td>
</tr>
<tr>
<td><strong>BRAKE DRAG</strong></td>
<td>Incorrect brake adjustment&lt;br&gt;Sticking brake cable</td>
</tr>
<tr>
<td><strong>STEERS TO ONE SIDE</strong></td>
<td>Bent tie rods&lt;br&gt;Wheel installed incorrectly&lt;br&gt;Unequal tire pressure&lt;br&gt;Bent frame&lt;br&gt;Worn swing arm pivot bushing&lt;br&gt;Incorrect wheel alignment</td>
</tr>
<tr>
<td><strong>POOR BRAKE PERFORMANCE</strong></td>
<td>Brake shoes worn&lt;br&gt;Worn brake drum&lt;br&gt;Brake lining oily, greasy or dirty&lt;br&gt;Improper brake adjustment</td>
</tr>
<tr>
<td><strong>FRONT SUSPENSION</strong></td>
<td>Loose front suspension fastener&lt;br&gt;Binding suspension link</td>
</tr>
<tr>
<td><strong>HARD SUSPENSION</strong></td>
<td>Faulty front swing arm bushing&lt;br&gt;Improperly installed front swing arms&lt;br&gt;Bent front shock absorber swing rod</td>
</tr>
<tr>
<td><strong>SOFT SUSPENSION</strong></td>
<td>Wear front shock absorber springs&lt;br&gt;Worn or damage front swing arm bushing</td>
</tr>
</tbody>
</table>
ATV Body

3. HANDLEBAR SYSTEM

Removal
Remove the handlebar cover by unscrew two fix screws.

Remove the throttle lever housing on the right handlebar. Remove brake lever bracket assembly.

Remove the handlebar switch on the left handlebar. Remove rear brake lever bracket assembly.
ATV Body

Remove the bolts attaching the handlebar upper holder. Remove the handlebar.

**Installation**
Install the switch housing. Tighten two screws securely.

Install the throttle lever housing, and brake lever bracket assembly.
4. **THROTTLE HOUSING**

**Disassembly**
- Unscrew the screws on the throttle housing cover.
- Remove throttle housing cover and gasket.
- Disconnect throttle cable from the throttle arm and remove from the throttle housing.
- Assembly is in the reverse order of disassembly.

5. **FRONT WHEEL**

**Remove**
- Raise the front wheels off the ground by placing a jack or other support under the frame.
- Remove the front wheel nuts, washer and wheels.

**Installation**
- Install and tighten the four-wheel nuts torque: 60 N.m (44 lbs.ft) Remember put a cotter pin in the castle nut.

6. **FRONT BRAKES**

**Front brake inspection**
- Remove the front wheel
- Remove the brake drum.

Measure the brake lining thickness. The minimum limit: 1.5 mm

If they are thinner than the minimum limit, replace the brake lining.
Measure the brake drum inner diameter. The maximum limit: 111 mm.

Turn the inner race of each bearing with fingers. The bearings should turn smoothly and quietly. If the race does not turn smoothly or quietly, remove and discard the bearings.

**Brake panel removal**

Disconnect the brake cable from the brake arm. Remove the brake panel from the knuckle.

Remove brake arm and cam. Remove return spring. Remove indicator plate and felt seal.
**ATV Body**

*Install Brake panel*

Apply grease to the brake cam and anchor pin and install the cam in the brake panel.

Soak the felt seal in the engine oil and install the seal on the brake cam.

Install the brake arm on the cam by aligning the punch mark and the groove on the cam.

Tighten the brake arm bolt and nut.

Torque : 4-7 Nm

Install the return spring.

Install the brake panel on the knuckle.

Connect the brake cable to the brake arm.

Install the brake arm cover

Tighten the screws securely

Position the brake shoes in their original locations and install the brake shoe spring.

Install the brake drum and front wheel.

Install the castle nut and cotter pin.
7. **STEERING SYSTEM**

Remove the kingpin and Tie-rod
Remove the front wheels and brakes plates.
Remove the four self-lock nuts from the tie-rod ball joints and take off the two tie-rods.

Remove the cotter pin on the kingpin.
Unscrew the bolt and remove the kingpin.

_Tie-rod inspection_

Inspect the tie rod for damage or bending.Inspect the ball joint rubbers for damage, wear or deterioration. Turn the ball joints with fingers. The ball joints should turn smoothly and quietly.

_Kingpin inspection_

Inspect the kingpin for damage or cracks.
ATV Body

Steamer shaft removal

Remove the handle bar cover and handle bar. (see page 58)
Remove the front fender. (see page 72)
Remove handlebar lower holder.
Unscrew steering shaft holder bolt, remove steering shaft holder.
Take off the cotter pin below steering shaft.
Unscrew the steering shaft fix out below shaft.
Pull steering shaft carefully.

Steering shaft holder inspection

Remove the steering shaft.
Remove the bushing from the shaft.
Inspect the bushing for damage or wear, replace if necessary.

Measure the bushing inner diameter.
Maximum limit: Ø29 mm

Steering shaft inspection

Inspect the steering shaft for damage or cracks.

Installation of steering shaft

Apply grease to the holder. Install the holder and oil seal tighten with the nuts.
Torque : 250kg/cm
ATV Body

7. STEERING SYSTEM

*Installation of steering shaft*

Install the steering shaft nut and tighten it.
This nut is under this steering shaft.
**Torque :900~1000kg/cm**

*Installation of Tie-rod*

Install the tie-rod on the wheel side.
Installation is in the reverse order of removal.
ATV Body

REAR WHEEL SYSTEM

1. PARTS DRAWING
2. TROUBLESHOOTING
3. REMOVE REAR WHEEL AND REAR BRAKE
4. DRIVE MECHANISM
5. REAR BRAKE AND WHEEL INSTALLATION
6. SHOCK ABSORBER
7. SWING ARM

1. Parts
Drawings
2. Troubleshooting

| Bad Brake Performance | Brake shoes are worn  
|                       | Bad brake adjustment  
|                       | Brake lining are oily, greasy or dirty  
|                       | Brake drums are worn  
|                       | Brake arm setting is improperly engage  
| Vibration or wobble | Axle is not tightened well  
|                       | Bent rim  
|                       | Axle bearings are worn  
|                       | Faulty tires  
|                       | Rear axle bearing holder is faulty  
| Brake Drag | Incorrect brake adjustment  
|                       | Sticking brake cam  
|                       | Sticking brake cable  
| Hard Suspension | Bent damper rod  
|                       | Faulty swing arm pivot bushing  
| Soft Suspension | Wear shock absorber damper  
|                       | Wear shock absorber spring  

3. REMOVE REAR WHEEL & REAR BR ATV Body AKE

Loosen the cotter pin, and wheel nuts, raise the rear wheel off the ground by placing a support under the frame.

Release the wheel and wheel hub.

Remove the brake drum cover.

Check the brake lining thickness
The minimum limit is 2.0 mm

**CAUTION**

*Do not get grease or oil on the brake lining surface and brake drum.*

Otherwise stopping power will be reduced.

Check the brake drum for damage.
Replace if necessary.
Check the brake Rear Brake Disc depth
The maximum limit is 3 mm
ATV Body

4. DRIVE MECHANISM

Removal and inspection.
Remove the rear wheel and the rear brake.
Remove the skid plate under swing arm.
Remove the drive chain cover.

Disassemble the chain retaining clips and master link. Remove the chain.

Disassemble the driven sprocket, axle and sprocket collar.

Check the driven sprocket for damage or wear.
Replace if necessary.

Let the rear axle lie in V-blocks and check the run out.

The run out limit is 0.5 mm.
ATV Body

Check the turning of inner race of bearing with fingers. The bearings should turn smoothly and quietly. Replace if necessary. Also check that the bearing outer race fits tightly in the axle holder. Replace if necessary.

**NOTE:** Replace the bearings in pairs.

*Installation*

Add grease to the dust seal lips and install dust seals. Assemble the rear axle and the driven sprocket.

Assemble the drive chains on the driven sprocket-et. Assemble the master link and retaining clip.

**NOTE:** The retaining clip direction.

Install the drive chain cover. Assemble the chain under cover.

Install the skid plate. Install the drive chain cover.
ATV Body

5. REAR BRAKE & WHEEL INSTALLATION

Install the wear indicator plate aligning the tab on the axle holder with the slit on the cam.
Install the brake and felt seal.

Install the brake arm. Tighten the brake arm bolt and nut with 100Kg/cm torque.
Install the adjusters.

**NOTE:** Make sure the rear brake lever and pedal have the proper amount of free plays.

Assemble the wheel.
Tighten the rear axle nut with 600-800kg/cm.
Install a new cotter pin.
Adjust rear brake lever free play.
Adjust drive chain slack.
ATV Body

FENDER AND EXHAUST PIPE

1. REAR FENDER REMOVAL

Pull the “Seat Release Bar” to take off the seat. This seat release bar is under the right side of the rear fender.

Procedure for rear fender removal:
Remove the rear rack and seat.
Unscrew the four bolts, which connect the front fender and rear fender.
Unscrew the four screws, which connect the rear fender and frame.
Unscrew the six screws, which connect with footrest plate. Pull the rear fender backward so the rear fender can be removed.
2. **FRONT FENDER REMOVAL**

After remove the rear fender, remove the two front fender mounting bolts from front frame. Remove the fuel tank cap.

Remove the mounting bolts and nuts from the front fender and footrest plate.
123
ATV Body

3 EXHAUST PIPE REMOVAL

You must wait at least 15 minutes after turn off the engine. You need to remove the seat, rear fender and footrest plate, before you take off the exhaust pipe. Unscrew the two exhaust pipe bolts that fixed with engine.

*NOTE: Do not service the exhaust pipe while they are hot.*

Remove the exhaust pipe bolts mounting on the frame below the rear fender. Remove the exhaust pipe carefully.

4. EXHAUST PIPE INSTALLATION

Installation is the reverse order of removal.

*Torque: Exhaust muffler bolts 300Kg/cm*

*NOTE: After installation, check entire system to make sure that there are no exhaust leaks.*
ATV Body

ELECTRICAL SYSTEM

1. TROUBLESHOOTING
2. IGNITION COIL
3. IGNITION TIMING
4. ALTERNATOR EXCITER COIL
5. BATTERY CAUTION
6. BATTERY VOLTAGE
7. CHARGING
8. ELECTRIC STARTER
9. LIGHT BULBS REPLACEMENT
10. WIRING DIAGRAMS

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<tr>
<td>NO SPARK AT PLUG</td>
<td>ENGINE STOP SWITCH AT LEFT OR RIGHT POSITION</td>
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<td></td>
<td>GEARSHIFT BAR IS NOT AT NEUTRAL POSITION</td>
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<tr>
<td></td>
<td>FAULTY IGNITION COIL</td>
</tr>
<tr>
<td></td>
<td>FAULTY GENERATOR</td>
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<tr>
<td></td>
<td>FAULTY CDI UNIT</td>
</tr>
<tr>
<td></td>
<td>POORLY CONNECTED:</td>
</tr>
<tr>
<td></td>
<td>Between CDI and ignition coil</td>
</tr>
<tr>
<td></td>
<td>Between alternator and CDI unit</td>
</tr>
<tr>
<td></td>
<td>Between CDI and engine stop switch</td>
</tr>
<tr>
<td></td>
<td>Between ignition coil and spark plug</td>
</tr>
<tr>
<td></td>
<td>Between generator and CDI unit</td>
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</table>

<table>
<thead>
<tr>
<th>ENGINE STARTS BUT RUNS POORLY</th>
<th>IGNITION PRIMARY CIRCUIT</th>
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</thead>
<tbody>
<tr>
<td>Faulty generator</td>
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</tr>
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<td>Faulty CDI unit</td>
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<tr>
<td>Faulty alternator</td>
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</tr>
<tr>
<td>Loosen contacted terminals</td>
<td></td>
</tr>
<tr>
<td>Faulty ignition coil</td>
<td></td>
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<tr>
<td>IGNITION SECONDARY CIRCUIT</td>
<td></td>
</tr>
<tr>
<td>Faulty plug</td>
<td></td>
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<tr>
<td>Loosen contacted spark plug wire</td>
<td></td>
</tr>
<tr>
<td>IMPROPER IGNITION TIMING</td>
<td></td>
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<tr>
<td>Condition</td>
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</tr>
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<td>LOOSE BATTERY CONNECTION LOOSE CHARGING SYSTEM CONNECTION</td>
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<tr>
<td><strong>STARTER MOTOR WILL NOT TURN</strong></td>
<td>DEAD BATTERY FAULTY IGNITION SWITCH LOOSE OR DISCONNECTED WIRE</td>
</tr>
<tr>
<td><strong>STARTER MOTOR AND ENGINE TURN, BUT ENGINE DOES NOT START</strong></td>
<td>FAULTY IGNITION SYSTEM FAULTY ENGINE STOP SWITCH ENGINE PROBLEMS</td>
</tr>
<tr>
<td><strong>HEAD LIGHT DO NOT WORK</strong></td>
<td>THE SWITCH DO NOT PUSH TO THE “ON” POSITION THE LIGHT BULB IS BURN OUT, NEED BE REPLACED</td>
</tr>
</tbody>
</table>

### 2. IGNITION COIL

Remove the spark plug cap from the spark plug.
Disconnect the ignition coil primary wire.

Measure the primary coil resistance.

**STANDARD: 1.1Ω±20%**

Measure the secondary coil resistance with the spark plug cap in place.

**STANDARD: 6.61 KΩ±20%**
ATV Body

3. IGNITION TIMING

The ignition advance is 18°±1°/5000rpm
The capacitive discharge ignition(CDI) system is factory pre-set and does not require adjustment.

4. ALTERNATOR EXCITER COIL

Remove the seat/ rear fender and front fender. (see page 72) disconnect the exciter coil wire.
Measure the resistance between the yellow or white or green wire and ground.

STANDARD : 467-700Ω

Electrolyte is poisonous. Drink large quantities of water or milk and call a physician if swallowed.

5. BATTERY CAUTION

The battery gives off explosive gases; keep sparks, flames and cigarettes away. Provide adequate ventilation when charging or using the battery in an open area. The battery contains sulfuric acid (electrolyte). Contact with skin or eyes may cause severe burns. Wear protective clothing and a face shield. Electrolyte is poisonous. Drink large quantities of water or milk and call a physician if swallowed.
6. **BATTERY VOLTAGE INSPECTION**

Battery is under the seat; you can see this battery after removing the seat.

Measure the battery voltage using a voltmeter.

**VOLTAGE:**
- Fully charged: 13.1 V
- Undercharged: Below 12.0 V

**BATTERY REMOVAL**

Remove the seat, then you can see the battery. Disconnect the negative cable and then the position cable and remove the battery.

**BATTERY INSTALLATION**

Install the battery in the reverse order of removal. After installing the battery, terminals with clean grease.

7. **CHARGING**

Connect the charge positive cable to the battery positive terminal. Connect the charge negative cable to the battery negative terminal. Using 9A charging current about 5 hours. Normal charging) Or using 4A charging current about 1 hour. (Quick charging) Keep flames and spark away from a battery being charged. Quick charging should be limited to an emergency; normal charging is preferred.
8. ELECTRIC STARTER

Information
A weak battery may be unable run the starter motor quickly enough.

If the battery voltage is enough while the engine is not cranking, the starter motor may be damaged.

Troubleshooting

Starter motor turns slowly
- Weak battery.
- Poorly connected starter motor cable.
- Faulty starter motor.
- Poorly connected battery ground cable.

Starter motor will not turn
- Engine stop switch at left or right position.
- Gearshift bar is not at neutral position.
- Check for a blown fuse near battery.
- Make sure that the battery is fully charged and in good condition.

9. LIGHT BULBS REPLACEMENT

Remove the headlight bulb and position light.
ATV Body

Remove the position light bulb.
Change the new one and install to the headlight seat.

Press and turn left to remove the bulb.

Change a new bulb and reinstall.
## ATV Body

10. WIRING DIAGRAMS

<table>
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<tr>
<th>數字代號</th>
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<th>線</th>
<th>色</th>
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ATV Body
Off Road Main Wire Assembly

Diagram showing various electrical components and their connections, including:
- Starting Motor
- Rectifier
- Regulator
- Y/R
- Sensor
- Temperature Indicator Light
- Oil (Red)
- Handle Switch Ass'y
- Footbrake Switch
- Ignition Coil
- C.D.I Unit
- Generator Ass'y
- Main Switch
- Carburetor Manual Choke
- Switch, Safety
- Tank, Oil
- Switch, Footbrake
- Start Relay
- 7.5A Fuse
- Tail Light Comp
- Ground Wire
11. TROUBLE SHOOTING

1. Engine does not start
2. Poor Performance at low and idle speed
3. Poor Performance at high speed
4. Loss of power
5. Poor handling

11-1. Engine does not start

Check Fuel Flow to Carburetor

- OK
  - Spark Test
    - OK
      - Cylinder Compression Test
        - OK
          - Start The Engine
            - OK
              - Remove spark Plug And Inspect
                - N.G
                  - Wet plug
                    - Auto choke stuck or damaged
                      - Fuel/Air mixture ratio to rich
                        - Air cleaner dirty
                    - Carburetor flooded
                      - Improper adjustment of air screw
                        - Fuel/Air mixture ratio to lean
                          - Auto choke power wire disconnected
                            - Improper adjustment of air screw
                              - Improper ignition timing
                                - Fuel/Air mixture ratio to lean
                                  - Auto choke off or damaged
                                    - Auto choke power wire disconnected
                                      - Improper adjustment of air screw
                                        - Improved ignition timing
                                          - Fuel/Air mixture ratio to lean
                                            - Auto choke off or damaged
                                              - Auto choke power wire disconnected
                                                - Improper adjustment of air screw
                                                  - Improved ignition timing
                                                    - Fuel/Air mixture ratio to lean
                                                      - Auto choke off or damaged
                                                        - Auto choke power wire disconnected
                                                          - Improper adjustment of air screw
                                                            - Improved ignition timing
                                                              - Fuel/Air mixture ratio to lean
                                                                - Auto choke off or damaged
                                                                  - Auto choke power wire disconnected
                                                                    - Improper adjustment of air screw
                                                                      - Improved ignition timing
                                                                        - Fuel/Air mixture ratio to lean
                                                                          - Engine starts - Stops
                                                                            - Cylinder Compression Test
                                                                              - Low Compression
                                                                                - Worn cylinder and/or piston rings
                                                                                  - Damaged cylinder head gasket
                                                                                     - Faulty Spark Plug
                                                                                       - Fouled spark Plug
                                                                                         - Faulty CDI unit
                                                                                           - Faulty Alternator
                                                                                             - Faulty engine stop switch
                                                                                               - Poor connection / Broken or shorted wires
                                                                                                 - Broken or shorted ignition coil
                                                                                                   - Broken or shorted spark plug wire
                                                                                                     - Faulty pulse generator
                                                                                                       - Faulty ignition switch
                                                                                                         - No fuel in fuel tank
                                                                                                           - Clogged float valve
                                                                                                             - Clogged fuel tank cap breather hole
                                                                                                               - Clogged fuel line or filter
                                                                                                                   - Weak or No Spark
                                                                                                                     - Faulty Spark Plug
                                                                                                                       - Fouled spark Plug
                                                                                                                         - Faulty CDI unit
                                                                                                                             - Faulty Alternator
                                                                                                                               - Faulty engine stop switch
                                                                                                                                 - Poor connection / Broken or shorted wires
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                                                                                                                                                                                                                                                                                                                                                         - Clogged fuel tank cap breather hole
                                                                                                                                                                                                                                                                                                                                                                           - Clogged fuel line or filter
                                                                                                                                                                                                                                                                                                                                                                               - Weak or No Spark
ATV Body

11-2 Poor Performance at Low / Idle Speed

Possible Causes

- Faulty CDI Unit or Pulse generator
- Improper Air Screw adjustment
- Deteriorated insulator O-Ring
- Loose or disconnected ignition system wires
- Faulty spark plug, carbon fouled or wet
- Faulty alternator
- Faulty CDI unit
- Faulty ignition switch
- Faulty ignition coil
- Faulty pulse generator
- Broken or shorted spark plug wire
- Faulty engine stop switch

Check Ignition Timing

- N.G

Check Carburetor and Air Screw Adjustment

- O.K

Check for intake pipe leak

- N.G

Perform Spark Plug Test

- O.K

Weak or Intermittent Spark

- N.G
ATV Body

11-3 Poor performance at high speed

Check Ignition Timing

N.G.

Possible cause
Faulty CDI unit or Pulse generator

O K

Check Fuel Flow to Carburetor

N.G.

Lack of fuel in tank
Clogged fuel line
Clogged fuel valve
Clogged fuel filter
Clogged fuel tank breather hose

Fuel Flow Restricted

O K

Remove Carburetor check for clogged jets

N.G.

clogged

Clean jets with high pressure air gun

O K

Check Air Clean Element

N.G.

Dirty

Clean or Replace air clean element
11-5 Poor Handing

Possible Causes

Steering feels heavy
- N.G
  - Damaged steering bearing
  - Damaged steering shaft bushing
  - Bent steering shaft

One wheel is wobbling
- N.G
  - Bent rim
  - Improperly installed wheel hub
  - Excessive wheel bearing play
  - Bent swing arm
  - Bent frame
  - Excessive wear of swing arm bushing
  - Bent Axle

Vehicle pulls to one side
- N.G
  - Bent tie-rod
  - Incorrect tie-rod adjustment
  - Rear tire pressure incorrect
  - Improper wheel alignment
  - Bent frame