TR3-50
SERVICE MANUAL

Manufactured by PGO
of Motive Power Industry Co., Ltd
PREFACE

This manual provides every service specialist with professional techniques of maintenance and repairing for Tricycle T-REX 50. It provides a detailed guide for those who may concern with how to maintain, repair, reassemble, and change parts of their scooters.

At every section, we illustrate each important point by assembling procedures, explosive diagrams and photographs.

Although we have tried our best to make this manual as perfect as possible, please kindly inform us if any fault needs to be corrected in this manual.

Thank you for purchasing our PGO scooters.

Motive Power Industry Co., Ltd.
Service Department
October 20, 2004
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## SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>TR3-50</th>
<th>Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Length</td>
<td>1930mm</td>
<td>Primary reduction</td>
</tr>
<tr>
<td>Overall width</td>
<td>880mm</td>
<td>Secondary ratio</td>
</tr>
<tr>
<td>Overall height</td>
<td>1145mm</td>
<td>52/13*44/13</td>
</tr>
<tr>
<td>Seat height</td>
<td>770mm</td>
<td>Reverse differential</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>1385mm</td>
<td>Drive/Reverse 250CC</td>
</tr>
<tr>
<td>Dry weight</td>
<td>133kgs</td>
<td>Frame</td>
</tr>
<tr>
<td>Engine Model</td>
<td>P2</td>
<td>Steel pipe</td>
</tr>
<tr>
<td>Piston displacement</td>
<td>49CC</td>
<td>Rear cushion Uni-absorber</td>
</tr>
<tr>
<td>Bore</td>
<td>40.0mm</td>
<td>Front tire</td>
</tr>
<tr>
<td>Stroke</td>
<td>39.2mm</td>
<td>Rear tire</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>6.8:1</td>
<td>Fuel Unleaded gas 6.7L</td>
</tr>
<tr>
<td>Ignition</td>
<td>CDI</td>
<td>Capacity</td>
</tr>
<tr>
<td>Clutch</td>
<td>Centrifugal / CVT</td>
<td>Front brake</td>
</tr>
<tr>
<td>Shifting</td>
<td>Drive / Reverse</td>
<td>Rear brake Durm brake</td>
</tr>
<tr>
<td>Lubricant</td>
<td>Auto seperated</td>
<td>Head light</td>
</tr>
<tr>
<td>Steering angel</td>
<td></td>
<td>Tail light 12V-18W*2</td>
</tr>
<tr>
<td>Left</td>
<td>41</td>
<td>Signal light 12V-10W*4</td>
</tr>
<tr>
<td>Right</td>
<td>41</td>
<td>Silencer Diffusible absorption</td>
</tr>
</tbody>
</table>
Ⅱ. Service information:

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   8. Brake disorder
   9. Oil indicator malfunction
   10. Fuel indicator malfunction
   11. Starting motor malfunction
   12. No sparking
   13. Charging abnormal
(1) **The operation notice:**

1. For parts like the gasket, o-ring, clips and circlets, please change a new part whenever re-assembled.

2. When trying to tighten screws or nuts, please lock tightly according to each recommended locking torque and in the sequence of the”X” pattern.

3. Please use PGO or PGO recommended parts.

4. After dismantling, please clean all parts involved or used for checking and grease all contact surfaces when reassembling.

5. Use grease recommended by P.G.O.

6. When removing the battery, please disconnect the negative pole(-) first. However, please connect the positive pole(+) first when assembling.

7. Before installing a new fuse, please be sure that the specification is correct.

8. After reassembling, please re-confirm that all connecting point, locking parts, circuits, polar characteristics are functioning well before selling out.
Operation Notice:

1. Turn the shifting bar to right side to drive backward.

2. Turn the shifting bar to left side to drive forward.

CAUTION: Don’t shift the gear until the vehicle is stopped.

When shifting to “R”, you have to brake the vehicle simultaneously, otherwise the engine will stop automatically for your safety.

3. Use the brake-lock device in the LH switch compartment when stopping in inclined road.
## (2) Locking Torque Value:

### 1. Engine

<table>
<thead>
<tr>
<th>No</th>
<th>Locking location</th>
<th>Thread Dia (mm)</th>
<th>Locking torque kg-m</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cylinder head</td>
<td>7</td>
<td>1.0~1.4</td>
<td>When the engine is cold</td>
</tr>
<tr>
<td>2</td>
<td>Flywheel outer</td>
<td>10</td>
<td>3.2~4.0</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Rear brake lever</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Driving pulley</td>
<td>10</td>
<td>3.2~4.0</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Clutch outer</td>
<td>10</td>
<td>3.5~4.0</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Right crankcase</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Drive gear box cover</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Left crankcase</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Draining and filler bolt</td>
<td>8</td>
<td>1.8</td>
<td>When the engine is cold</td>
</tr>
<tr>
<td>10</td>
<td>Inlet pipe</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Flywheel magneto stator</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Cooling fan</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Muffler nut on cylinder head</td>
<td>6</td>
<td>1.0~1.2</td>
<td>When the engine is cold</td>
</tr>
<tr>
<td>14</td>
<td>Starting motor</td>
<td>6</td>
<td>1.0~1.4</td>
<td>When the engine is cold</td>
</tr>
<tr>
<td>15</td>
<td>Bracket between eng. and Rubber pad of central stand</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Spark plug</td>
<td>14</td>
<td>2.5~3.0</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Fan cover</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Fixed plate, drive clutch</td>
<td>6</td>
<td>1.0~1.4</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Nut of rear wheel axle</td>
<td>14</td>
<td>11~13</td>
<td>U TYPE NUT</td>
</tr>
<tr>
<td>20</td>
<td>Kick starter</td>
<td>6</td>
<td>1.0~1.2</td>
<td></td>
</tr>
</tbody>
</table>

### 2. Chassis

<table>
<thead>
<tr>
<th>No</th>
<th>Locking location</th>
<th>Thread Dia (mm)</th>
<th>Locking torque kg-m</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Steering stem nut</td>
<td>10mm</td>
<td>3.0~4.0</td>
<td>Lock nut</td>
</tr>
<tr>
<td>2</td>
<td>Front axle nut</td>
<td>12mm</td>
<td>5.0~6.0</td>
<td>(U type nut)</td>
</tr>
<tr>
<td>3</td>
<td>Fixed nut fasten eng. and chassis</td>
<td>12mm</td>
<td>5.0~6.0</td>
<td>(U type nut)</td>
</tr>
<tr>
<td>4</td>
<td>Rear shock absorber(upper)</td>
<td>10mm</td>
<td>3.0~4.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rear shock absorber(lower)</td>
<td>8mm</td>
<td>2.0~3.0</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Lock nut faster frt. brake disk and frt. wheel rim</td>
<td>8mm</td>
<td>2.0~3.0</td>
<td>Lock nut</td>
</tr>
<tr>
<td>6</td>
<td>Lock bolt between frt. brake pump and frt. absorber</td>
<td>8mm</td>
<td>2.0~3.0</td>
<td>Lock</td>
</tr>
</tbody>
</table>
3. Other parts standard torque values:

<table>
<thead>
<tr>
<th>No</th>
<th>Item</th>
<th>Torque (kg-m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5mm bolt and nut</td>
<td>0.45-0.6</td>
</tr>
<tr>
<td>2</td>
<td>6mm bolt and nut</td>
<td>0.8-1.2</td>
</tr>
<tr>
<td>3</td>
<td>8mm bolt and nut</td>
<td>1.8-2.5</td>
</tr>
<tr>
<td>4</td>
<td>10mm bolt and nut</td>
<td>3.0-4.0</td>
</tr>
<tr>
<td>5</td>
<td>12mm bolt and nut</td>
<td>5.0-6.0</td>
</tr>
<tr>
<td>6</td>
<td>5mm screw</td>
<td>0.35-0.5</td>
</tr>
<tr>
<td>7</td>
<td>6mm screw</td>
<td>0.7-1.4</td>
</tr>
<tr>
<td>8</td>
<td>6mm flange bolt and screw</td>
<td>1.0-1.4</td>
</tr>
<tr>
<td>9</td>
<td>7mm flange bolt and screw</td>
<td>1.0-1.4</td>
</tr>
<tr>
<td>10</td>
<td>8mm flange bolt and screw</td>
<td>2.0-3.0</td>
</tr>
<tr>
<td>11</td>
<td>10mm flange bolt and screw</td>
<td>3.0-4.0</td>
</tr>
</tbody>
</table>
(3) Lubrication instruction

A. Engine

<table>
<thead>
<tr>
<th>NO</th>
<th>Lubrication location</th>
<th>Oil type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Crankcase: rotating part,</td>
<td>Premium 2 stroke</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sliding part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cylinder: rotating part,</td>
<td>Motorcycle oil</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sliding part.</td>
<td>Or SAE#30</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Drive gear box</td>
<td>SAE85-140</td>
<td>Total 110 c.c.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Replacement 90c.c</td>
</tr>
<tr>
<td></td>
<td>Reverse gear box</td>
<td>SAE85-140</td>
<td>Total 250 c.c.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Replacement 220c.c</td>
</tr>
<tr>
<td>4</td>
<td>Gasket of starter shaft</td>
<td>Clean grease</td>
<td>(#3)</td>
</tr>
<tr>
<td>5</td>
<td>Start idle gear sliding</td>
<td>Clean grease</td>
<td>(#3)</td>
</tr>
<tr>
<td></td>
<td>parts</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
B. Chassis appearance
C. Wheel bearing
(5) Trouble shooting:

1. difficult starting or can’t start:

- Check and adjust
- Trouble condition
- The reason

Trouble condition:
- Loose carburetor draining screw, check if in side of carburetor have fuel or not

The fuel supply in carburetors is enough or smooth:
- No fuel supply in carburetor
  - check there is fuel or not
  - pipe between full tank and carburetor is blocked
  - Float is blocked
  - Fuel gauge is blocked
  - auto cock is malfunctioned

Remove spark plug, insert spark plug cover, and touch with engine check there is any spark:
- There is sparking in spark plug
- No sparking or weak sparking
  - spark plug out of order
  - dirty
  - CDI unit out of order
  - A.C. generator out of order
  - ignition coil disconnect or short circuit
  - ignition coil disconnect or short circuit
  - main switch out of order
  - defective magneto coil

Measurement of compression pressure:
- Pressure is normal
- Insufficient or no pressure
  - starting clutch out of order
  - piston ring stuck
  - reed valve deteriorated
  - cylinder, piston, piston ring worn out
  - cylinder gasket leakage
  - cylinder body has sand hole

Start engine: follow the instruction of starting engine

Engine has no knocking:
- Remove spark plug and check again
- dry

Engine knocking but can’t start:
- Engine knocking but can’t start
  - bad action of auto choke
  - air trapped in intake manifold
  - wrong ignition timing
  - bad adjustment of carburetor’s fuel adjusting screw

- wet
- carburetor fuel level too high
- malfunction of auto choke
- throttle valve open too largely
2. Weak acceleration:

Start engine and open throttle gradually, check and inspect

Trouble condition:
- Engine can rotate up
- Engine can’t rotate up completely

The reason:
- Start engine and open throttle gradually, check and inspect

Check ignition timing, check with ignition timing lamp

Timing is correct
- Check cylinder compression pressure (use cylinder compression pressure gauge)
  - Pressure is normal
  - Pressure is not normal

Timing is not correct
- Check cylinder, piston ring worn out
  - Cylinder, piston ring worn out
  - Cylinder gasket leakage
  - Cylinder body has sand hole
  - Reed valve malfunction

Check carburetor is blocked or not

No blocked
- Clean the carburetor

Blocked
- Clean the carburetor

Remove spark plug and check it

No dirty and no color change
- Clean the carburetor

Dirty, color change
- Clean the dirt
- Specification is not correct

The reason:
- Air cleaner blocked
- Fuel supply system abnormal
- Fuel tank cover blocked
- Muffler blocked
- Auto cock is malfunctioned
- Auto chock is malfunctioned
- CDI unit is out of order
- Alternator flywheel magneto out of order
- Cylinder, piston ring worn out
- Cylinder gasket leakage
- Cylinder body has sand hole
- Reed valve malfunction

Check and adjust
Check the oil level in crankcase
Is too much or dirty

Oil level is normal

Oil level is Not normal

① oil level is too high
② oil level is too low
③ oil does not interchange

Check the lubrication of cylinder head

Normal

Abnormal

① oil route is blocked
② insufficient oil pumping from oil pump

Check engine overheat
Or not

Not overheated

overheat

① piston and cylinder worn out
② mixture is too lean
③ bad quality of the fuel
④ too much carbon in the combustion room
⑤ ignition timing is too early

Running accelerately or High speed continuously

No knocking

knocking

① too much carbon in the combustion room
② bad quality of the fuel
③ clutch slip
④ mixture is too lean
⑤ ignition timing is too early
3. Engine running unsmoothly (low speed and idling)

- **Check and adjust**
  - **Trouble condition**
    - **The reason**

- **Check ignition timing**
  - **Correct**
  - **Not correct**
    - ① CDI faulty
    - ② AC generator faulty

- **Adjust carburetor air screw**
  - **Good adjustment**
  - **Faulty adjustment**
    - ① mixture too thick (loose the screw)
    - ② mixture too lean (tight the screw)

- **Check if there is air Leakage on carburetor gasket**
  - **No leakage**
  - **leakage**
    - ① heat protector gasket broke
    - ② carburetor locking nut loosen
    - ③ gasket crack
    - ④ hose ruptured
    - ⑤ Intake manifold gasket broken
    - ⑥ Carburetor O ring distorted

- **Remove spark plug, insert To spark plug cover and Connect with ground Start engine, then check The sparking**
  - **Good sparking**
  - **Sparking abnormal Or no sparking**

- **Check generator**
  - **good**
  - **fault**
    - ① A.C. generator malfuncion
    - ② hose is damaged
    - ③ air pipe is blocked or damaged
4. Engine running unsmoothly (high speed)

- Check and adjust
- Trouble condition
  - Check ignition timing
    - correct
    - Not correct
      - ① CDI sets faulty
      - ② AC generator faulty
    - Check auto cock, Fuel supply system
      - good
      - unsmoothly
        - ① fuel level is too low
        - ② fuel pipe, fuel filter is blocked
        - ③ auto cock faulty
      - Check carburetor Is blocked or not
        - No blocked
        - blocked
          - ① clean and wash it
5. Clutch, drive and driven pulley

<table>
<thead>
<tr>
<th>Trouble condition</th>
<th>The reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine can start but can’t Move the vehicle</td>
<td>① driving belt worn out, distortion</td>
</tr>
<tr>
<td></td>
<td>② driven plate worn-out</td>
</tr>
<tr>
<td></td>
<td>③ driven plate spring distorted</td>
</tr>
<tr>
<td></td>
<td>④ driven lining worn-out</td>
</tr>
<tr>
<td></td>
<td>⑤ driving pulley shaft gear teeth cracked</td>
</tr>
<tr>
<td></td>
<td>⑥ final gear damage</td>
</tr>
<tr>
<td>Engine runs, but it stops Suddenly and seems to rush out (rear wheel rotates while idling)</td>
<td>① driven lining spring cracked or worn out</td>
</tr>
<tr>
<td></td>
<td>② weight rollers melt and stick to driving face</td>
</tr>
<tr>
<td></td>
<td>③ shaft worn-out</td>
</tr>
<tr>
<td>Climbing is not smoothly</td>
<td>① driving belt worn-out, distorted, or slipping</td>
</tr>
<tr>
<td></td>
<td>② weight roller worn-out</td>
</tr>
<tr>
<td></td>
<td>③ driving plate worn-out</td>
</tr>
<tr>
<td></td>
<td>④ driving plate spring distorted</td>
</tr>
<tr>
<td></td>
<td>⑤ driving pulley shaft worn-out</td>
</tr>
<tr>
<td>Can’t reach high speed</td>
<td>① driving belt worn-out or slipping</td>
</tr>
<tr>
<td></td>
<td>② weight roller worn-out</td>
</tr>
<tr>
<td></td>
<td>③ driving pulley shaft worn-out</td>
</tr>
<tr>
<td>Noise, or bad smell when running</td>
<td>① adherent grease on driving belt, pulley</td>
</tr>
<tr>
<td></td>
<td>② driving belt worn-out</td>
</tr>
<tr>
<td></td>
<td>③ driven plate spring distorted</td>
</tr>
<tr>
<td></td>
<td>④ driving pulley shaft worn-out</td>
</tr>
</tbody>
</table>
6. Handlebar steering astrayed when running.

- Handlebar operates heavily
  - The reason:
    ① steering column lock screw locked too tightly
    ② steel ball cracked

- Front and rear wheel swings
  - The reason:
    ① rear, front wheel bearing swings
    ② front, rear wheel rim distorted
    ③ olive front axle nut

- Handlebar astrayed to one direction
  - The reason:
    ① front and rear wheel center not well-designed
    ② front fork crooked

7. Front, rear damper not in balanced

- Damper is too soft
  - The reason:
    ① damper spring is too soft
    ② carrying weight is too large
    ③ damper oil leakage

- Damper is too hard
  - The reason:
    ① front fork guide rod crooked
    ② damper and damper cover cracked

- Damper has abnormal noise
  - The reason:
    ① problems in damper tube and spring
    ② damper and damper cover cracked

8. Brake disorder.

- Brake plate”△” mark points to “△” mark
  - The reason:
    ① brake lining worn-out
    ② brake lining cam worn-out
    ③ brake cam worn-out
    ④ brake hub worn-out

- Noise when brake
  - The reason:
    ① brake lining worn-out
    ② unknown materials attached on brake lining
    ③ Contact surface of the wheel hub becomes rough

- Faulty performance
  - The reason:
    ① brake cable over stretching or moving unsmoothly
    ② brake contacting surface with brake lining does not contact 100%
    ③ water or sand drop into brake mechanism
    ④ some grease on brake lining surface

(adjustment according to standard procedure)
9. Oil indicator malfunction
(a) The oil lamp doesn’t light up, (when the main switch is at “ON” position)

<table>
<thead>
<tr>
<th>The reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>① fuse burn-out</td>
</tr>
<tr>
<td>② battery has no power</td>
</tr>
<tr>
<td>③ main switch abnormal</td>
</tr>
<tr>
<td>④ circuit plug dropped off</td>
</tr>
<tr>
<td>⑤ main wiring disconnected</td>
</tr>
</tbody>
</table>

Check and adjust

Trouble condition

Lamp dims, light does Not flash, no light

Lamp lights

Lamp does not light up

Check electric plug

Good condition

No good

Remove the oil lamp, And connect with Battery directly

Remove oil gauge, Check the lamp light Up or not by moving The float

Float upward: lamp Extinguishes

Float downward: lamp turn on

Check and adjust

Trouble condition

The reason

Check all electric plug

Remove oil gauge, Check the lamp by Moving the floating

Good

Disorder

Good

Disorder

Float upward: lamp Extinguishes

Float downward: lamp Turns on

① electric plug is loose or drop-off
② main wiring disconnected
③ wrong wire connection
④ float faulty
⑤ oil gauge switch disconnected or short circuit

① oil tank distorted
② some impure material dropping in
10. Fuel indication malfunction
(a) wrong fuel level indication (when the main switch is “ON”)

<table>
<thead>
<tr>
<th>Check and adjust</th>
<th>Trouble condition</th>
<th>The reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn the signal lamp On; check wiring of battery</td>
<td></td>
<td>fuse burn-out</td>
</tr>
<tr>
<td></td>
<td></td>
<td>battery has no power</td>
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<tr>
<td></td>
<td></td>
<td>main switch abnormal</td>
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<tr>
<td></td>
<td></td>
<td>circuit plug dropped off</td>
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<tr>
<td></td>
<td></td>
<td>main wiring disconnected</td>
</tr>
</tbody>
</table>

Remove the fuel gauge Moving float up and Down to check The needle movement

Lamp dims, light Not flash, not light

Needle moves

Needle no motion

(normal)

Do the short and opening Circuit test on the fuel Gauge plug which connect To wire harness. Check the Needle movement

Needle moves

Needle on motion

Fuel gauge abnormal

Check electric plug

<table>
<thead>
<tr>
<th>good</th>
<th>abnormal</th>
</tr>
</thead>
</table>

| ① float abnormal |
| ② electric plug dropped off |
| ③ wrong connection |
| ④ wire broken or short circuit |
(b) Fuel gauge needle is not steady and sometimes moves up and down (when the main switch is “ON”)

Check and adjust

- Turn signal lamp on, Check wiring of battery
- Remove the float Inside the tank, Move up and down to Check the needle’s movement
- Move needle up and Down quickly(I move/Second), check the Needle’s movement
- Check electric plug Connecting condition

Trouble condition

- normal
- No motion
  - Needle moves good
  - Needle moves
  - Needle no movement
    - good
    - abnormal

The reason

1. fuse burn-out
2. battery has no power
3. main switch abnormal
4. circuit plug dropped off or broken
5. main wiring disconnected

- Insufficient or no damping
- Oil inside the fuel gauge

1. fuel gauge contact abnormal
2. electric plug drop-off or loose
3. wire broken or short circuit
11. The starting motor abnormal
(a) Starting motor can not rotate

Check and adjust

Check brake switch

Trouble condition

Brake lamp Lights up

Brake lamp no light

The reason

① fuse burn-out
② battery has no power
③ main switch abnormal
④ circuit plug dropped off
⑤ main wiring disconnected

Turn signal lamp
No to check wiring
Of battery

normal

Lamp dims, no
Flashing no light

① battery has no power

Push starting switch
And check the function
Of start relay

normal

No function

① start switch bad
connection
② relay wire broken or
short circuit
③ circuit plug is loose

Connect starting motor
To battery directly

Starting Motor runs up

Starting motor Has no motion

① carbon brush worn out
② coil broken or short
circuit
③ starting motor wire
broken
④ circuit plug is loose,
drop-off
⑤ main wiring broken
(b) Starting motor running slowly or no pick-up

- **Check and adjust**
- **Trouble condition**
- **The reason**

**Turn signal lamp**
- On, to check wiring of battery
  - **normal**
  - **Lamp dims, no Flashing, no light**
    - ① battery has no power
    - ② electric; plug is loose or drop off
    - ③ start relay bad connection
  - **Running normal**
  - **Runing slowly**
    - ④ cylinder burn out
    - ⑤ wire broken or shout circuit

**Start relay bad**
- **connection**
- **cylinder burn out**
- **wire broken or shout circuit**

**Starting Connect motor to the starting motor to Battery directly**

**Start gear can’t return**
- **start relay capacitor melted or short circuit**

© Starting motor can not stop after starting

- **Check and adjust**
- **Trouble condition**
- **The reason**

**Main switch, Turn off**

**Motor can’t stop**
- ① start gear can’t return
  - ② start relay capacitor melted or short circuit

**Motor stops**
12. No sparking

- **Check and adjust**
  - Replace new spark plug, then check again

- **Trouble condition**
  - **Good sparking**
  - **Weak sparking**
    - Or no sparking
      - Spark plug faulty
      - Spark plug cap is loose

- **The reason**
  - **Good**
  - **Loosen**
    - **Plug is poor connection**
      - **Check the CDI plug**
        - Is loose or not
          - **Good**
          - **Loosen**
            - Plug is poor connection
              - **Check the connection**
                - Between CDI plug and Each terminals, check The resistivity of Each terminals
                  - **Good**
                  - **Abnormal**
                    - **Check relative parts**
                      - **Good**
                      - **Abnormal**
                        - **Check ignition coil**
                          - By the CDI tester
                            - Abnormal
                              - **Defective ignition coil**

13. Charging abnormal (battery over charging or over discharging)

- **Check and adjust**
  - Measure battery’s Voltage then start engine

- **Trouble condition**
  - Voltage remain
    - The same
  - Voltage goes up
    - To normal value, But after engine Stop, the voltage Goes down again

  - **The reason**
    - ① battery is dead
    - ② battery malfunction

- Check voltage rectifier
  - Plug is loose or not

- Check the voltage
  - Between chassis Θ and The red cable ♊ of Voltage rectifier
    - good
      - loosen
        - poor connection
        - red cable disconnected
    - No voltage
      - voltage rectifier malfunction
      - white cable disconnect

- Check the resistivity
  - Of A.C. generator coil
    - normal
    - abnormal
      - charging abnormal (over charging)

- Start engine, connect green cable to Chassis, then measure the voltage between chassis Θ and red cable ♊ of voltage of rectifier
  - Voltage higher Than specification
  - Voltage normal

- Check the connection
  - Of the cable of Voltage rectifier
    - good
      - Poor connection
        - cable poor connection
        - poor connection of green cable
    - Out of spec
      - Voltage rectifier faulty

- Check the resistivity
  - Of the body of Voltage rectifier
4. Dismantling, maintaining, repairing and assembling operation:

(1) Lubrication system
(2) Plastic parts
(3) Engine dismantling
(4) Drive pulley, starter, clutch,
(5) Cylinder and, piston
(6) AC Generator
(7) Final transmission mechanism
(8) Crankcase, crankshaft.
(9) Carburetor, reed valve, and auto cock
(10) Steering bar, front wheel, front brake comp, front fork
(11) Rear wheel, rear brake, rear damper
(12) Fuel tank, oil tank
B. Engine over heating:
   a. The adjustment of oil pump is not properly. (Lack of oil)
   b. The quality of oil is not good.
C. Piston over burning.
   a. There is air in the oil pump system.
   b. Oil pump is out of order.
D. The route from oil tank to oil pump is blocked.
   a. Ventilation hole on the tank cover is blocked.

Note: 1. When removing oil pump, do not drop any unexpected objects into the oil pipe.
2. Please release the air if there is air trapped in the oil pipe.
3. Locking torque of oil pump: 0.8-1.2kg-m
3. Removing the oil pump.

**Clean the oil pump and Crank case before operation**

a. Remove the luggage.
b. Remove the input/output oil pipe.
c. Take out the oil pump by removing The locking screw on oil pump and Oil gauge cable.

4. Check the oil pump.
   Remove oil pump and check:
   a. O-ring is distorted or not.
   b. Contact area of crankcase is injured or not.
   d. Oil pump body is damaged or not
   e. The movement of control lever is free or not (110 cc model only)
   f. The gears are damaged or not.
   g. Check seal and see if there is oil leakage or not.
   h. Never dismantle oil pump, it can not function well after dismantling.
5. Assemble the oil pump.
   a. Assemble the oil pump by reversing above procedure.

   | O-ring of oil pump should be lubricated by grease or oil, then place on crankcase. |
   | The contact surface of oil pump and crankcase should be assembled firmly. |
   | The gears of oil pump should be lubricated by grease. |

   b. Be sure oil pump screw is tightened.

   | After assembling, check the following: |
   | a. the adjustment of control cables |
   | b. Is there air in oil pipe. |
   | c. oil leakage at any location. |

6. Releasing air in the oil pump.

   | a. If there is air in the oil pipe, it will cause engine lubrication trouble |
   | b. Releasing air operation means the release of air trapped in the air pipe and oil pump. Please firstly release air from the oil pipe |

(a) Fill up specific amount of oil to oil tank.
(b) Place dry cloth under the oil pump.
© Remove oil pipe.
(d) Use injector to fill up the oil in the oil pipe and oil pump body. Be sure the oil pipe and oil pump are full of oil before assembling.
(e) After assembling check if there is still air trapped in the oil pipe.
(1) Plastic parts of Chassis

A. Dismantling the plastic parts

1. Removal of luggage compartment
   ● Open the seat, take off the screws of the luggage compartment.

2. Removal of fuel tank
   ● Open the lock cover of the fuel tank.
   ● Take off the fuel tank cover.
   ● Take off both the right and left handles by removing the screws off.
3. Removal of left and right hand

**Side covers.**
- Take off the screws of left and right side covers.

- Remove the left and right hand side cover.

4. Removal of front mudguard
- Remove the screws of front fender.
- Take off the front mudguard.
B. Dismantling the Fender
1. Take off the screws of front inner cover and fender.
2. Take off the screws between the front fender and chassis.
3. Separate the head light and signal lamp cable.
4. Take off the fender.
C. Dismantling the upper handle cover.
   1. Remove the left and right back mirror.
   2. Remove the screws of upper and lower handle cover.
   3. Unplug the speedometer cable.
   4. Unplug each switch cables.

5. Remove the upper handle cover.
D. Dismantling the step plates and lower Mudguard:
1. Take off the screws of the four step plates and take off the four step plates.
2. Screwing out the screws of lower mudguard.

E. Dismantling the step floor and front inner cover:
1. Screwing out the screws of battery cover.
2. Disconnect the negative, then positive cable.
3. Screwing out the screws between the step floor and front inner cover. Take off the front inner cover.

4. Pull out both the negative and positive battery cables, Take off the step floor.
5. When assembling, the procedures will be reversed.
M6: 0.7-1.1kgf-m
M5: 0.35-0.5kgf-m

Note: Avoid clamping and scraping the Cables or pipes by the plastic parts.
Ⅲ. Checking and Adjustment:
(1) Regular checking table
(2) Battery
(3) Clean air cleaner
(4) The final reduction mechanism oil
(5) Spark plug
(6) Compression pressure measurement
(7) Ignition timing
(8) Throttle cables adjustment
(9) Idle adjustment
(10) Front brake adjustment
(11) Rear brake adjustment
(12) Tire
(1) Regular checking table:
1. 【〇】 mark indicates periodical checking
2. 【※】 indicates changing the parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Checking period</th>
<th>Judgement standard</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>gen-era. checking</td>
<td>home</td>
<td>office</td>
</tr>
<tr>
<td></td>
<td>first month or Initial 300km</td>
<td>every6 months or 5000km</td>
<td>every12 months or 10000km</td>
</tr>
<tr>
<td>Handlebar steering column</td>
<td>Loose or swing</td>
<td>○</td>
<td>○</td>
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<tr>
<td></td>
<td>Operation</td>
<td>○</td>
<td>○</td>
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<tr>
<td></td>
<td>Turning angle</td>
<td>○</td>
<td>○</td>
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<tr>
<td>front fork</td>
<td>Damaged</td>
<td>○</td>
<td>○</td>
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<tr>
<td></td>
<td>Shaft fixed condition</td>
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<td>Shaft:loose</td>
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<tr>
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<tr>
<td></td>
<td>b. movement of brake</td>
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</tr>
<tr>
<td>Brake cable</td>
<td>loose or damage</td>
<td>○</td>
<td>○</td>
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<tr>
<td></td>
<td>Change brake cable</td>
<td>○</td>
<td>○</td>
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<tr>
<td>Brake cam</td>
<td>worn out</td>
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<td>○</td>
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<tr>
<td></td>
<td>a. clearance between hub and lining</td>
<td>○</td>
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<td></td>
<td>b. brake shoe and brake lining worn-out</td>
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<td></td>
<td>c. wheel hub worn and damaged</td>
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<td>Wheel hub and brake shor</td>
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<tr>
<td>Front wheel axle</td>
<td>damaged or distortion</td>
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</tr>
<tr>
<td>Rear wheel axle</td>
<td>damaged or distortion</td>
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<td>○</td>
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<tr>
<td>tire</td>
<td>Pressure</td>
<td>○</td>
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<tr>
<td></td>
<td>Cracked or damaged</td>
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<td></td>
<td>tire thread worn out</td>
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<td></td>
<td>tire surface or other intruders</td>
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<td>Axle</td>
<td>Tighten the bolt and nut</td>
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<tr>
<td>Rim</td>
<td>swingness and damage condition</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Judgement standard for suspension:
- Clearance: Front: 10-20mm, Rear:

Standard for wheel:
- Unit: kg/m²; 1 driver:
  - Front tire: 2.0
  - Rear tire: 2.0

Remark:
- Nut location:
  - Front axle nut torque: 5.0-6.0kg-m
  - Rear axle nut torque: 11.0-13.0kg-m
- Swingness limit:
  - Vertical: below 2.0mm
  - Horizontal: below 2.0mm

Change tire according to △ mark.
<table>
<thead>
<tr>
<th>Item</th>
<th>Checking period</th>
<th>Judgement standard</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>gen-era l chec-ki ng</td>
<td>home</td>
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<td>Clearance on rear axle</td>
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<td>Spring</td>
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<td>Damage Condition</td>
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<tr>
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<tr>
<td>Start</td>
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<td>Mechanism</td>
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<tr>
<td>Performance, Noise</td>
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<td>Low speed, Acceleration</td>
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<tr>
<td>Cylinder, cylinder head, inlet pipe, locking Condition</td>
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<td>Compression pressure</td>
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<tr>
<td>Engine mechanism</td>
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<tr>
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<td>Lubrication system</td>
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<tr>
<td>Lubrication system</td>
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</tbody>
</table>

Judgement standard:
- Low speed, Acceleration: ○ ○ ○ ○ ○
- Exhaustion: ○ ○ ○ ○ ○
- Air cleaner: ○ ○ ○ ○ ○
- Cylinder, cylinder head, inlet pipe, locking Condition: ○
- Compression pressure: ○ ○ ○ ○ ○
- Oil leakage: ○ ○ ○ ○ ○
- Oil quantity, Dirty: ○ ○ ○ ○ ○
- Oil quantity, ○
- Oil filter blocked: ○ ○ ○ ○ ○
- Fuel quantity: ○
- Fuel leakage: ○ ○ ○ ○ ○
- Clean Carburetor: ○ ○ ○ ○ ○
- Carburetor’s Throttle and Choke function: ○ ○ ○ ○ ○
- Carburetor: ○ ○ ○ ○ ○
- Float height: ○ ○ ○ ○ ○
- Carburetor Adjustment: ○ ○ ○ ○ ○
- Change fuel pipe: ※ every 4 years
<table>
<thead>
<tr>
<th>Item</th>
<th>Checking period</th>
<th>Judgement standard</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>first 300km</td>
<td>every 6 months</td>
<td>every 12 months</td>
</tr>
<tr>
<td></td>
<td>every 12 months 5000km</td>
<td>every 12 months 10000km</td>
<td>every 12 months 2500km</td>
</tr>
<tr>
<td>Lamp system</td>
<td>Function</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td>Dirty or broken</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Horn, signal Lamp, reflector</td>
<td>Function</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>lock</td>
<td>Function</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Rear view mirror</td>
<td>Dirty or broken</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>License plate</td>
<td>Dirty or damaged</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Dashboard</td>
<td>Function</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Muffler silencer</td>
<td>Losseness or Damage on Ass’y part</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td>Function</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>chassis</td>
<td>Loose or Damaged</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>The previous Abnormal case</td>
<td>Confirm it does Not happen Again</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>others</td>
<td>Chassis Lubrication</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td></td>
<td>Decarbonate on Combustion room And muffler</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>
(2) Battery: Recharge when power is out

1. Remove the floor mat.
2. Screwing out the two screws on the battery cover. Remove the battery cover.
3. Remove the negative cable and then the positive cable, → take out the battery to recharge.
4. To re-assemble the battery, please follow the opposite procedure of disassembling after recharging.

Note:
A. The battery is totally sealed, do not remove seal bolts when recharging
B. It’s no need to add any electrolyte for this re-filling free battery
Please recharging (12V) by the following currency
Standard recharging: 0.4A* 5-10 hr or rapid recharging: 4A* 30min. (50 c.c.)
(3) Cleaning air cleaner

1. Remove air cleaner cover
2. Take out the air cleaner filter
3. Clean the filter by the compressor air.
4. Assemble the air cleaner by the opposite procedure.

Note: Do not start the engine when the air cleaner is not installed.
(4) The final reduction mechanism oil
1. Change the oil in the gear box:
   a. Turn off the engine after warm up.
   b. Put a bowl under the engine.
   c. Remove the draining bolt and Filler bolt to drain the gear oil off.
   d. Lock the draining bolt before refill 90c.c gear oil and then lock the filling bolt.
   e. Locking torque: 1.8kg-m

Note: Be sure the crankcase, tire or wheel are cleaned if there is grease/oil on it

(5) Spark plug
1. Remove spark plug
2. Check the spark plug electrode and check if it is Burnt out or not and carbonized or not
3. Clean the electrode, whether it is dirty
4. Spark plug specification
   NGK:BP7HS or same spec.
   Gap of spark plug: 0.6~0.7mm
(6) Compression pressure measurement:

1. Measure it when the engine is warm.
2. Remove the cover.
3. Remove spark plug then place compression pressure gauge.
4. Fully open the throttle, and kick to kickstarter 5 times continuously, measure the compression pressure.
5. Compression pressure:
   - 50cc: 6kg/c㎡ - 600rpm
6. When the compression pressure is too low, check the following:
   a. Cylinder head gasket cracked.
   b. Piston cylinder worn out.
   c. Piston ring worn out.
7. If the compression pressure is too high, it may be due to the carbon piled up on combustion chamber and piston tip.
(7) Ignition timing:

This scooter is using CDI set, it is no need to adjust ignition timing. If ignition timing is not correct, check the CDI sets AC magneto, change it if it is abnormal.

Checking ignition timing:
1. Remove seat the luggage compartment
2. Remove right body cover
3. Remove the fan case.
4. Check with ignition timing lamp.
   Keep the engine running at 1,900 ± 100 r.p.m the checking mark should lay in ±3° apart from “F”, mark.
5. Ignition timing: B.T.D.C.
   17° ±3° / 1900rpm

(8) Throttle cables adjustment:
1. Check the clearance of throttle.
2. Normal clearance: 1.5-3.5mm
3. Adjust it by rotating the
   Adjust nut change it if the throttle cables can’t be adjusted.
(9) **Idle adjustment:**

1. remove left body cover
2. start the engine and connect the tachometer
3. adjust the throttle valve screw
to the specified revolution 1900±100rpm.
4. if the idling rpm is still unsteady or fuel up is not smooth, please adjust it by followings.
   a. Screw in the air adjust screw clockwise, then screw out counterclockwise.
      Recommended loop: 1 3/8 x 1/2
   b. Rotate air adjust screw clockwise and counterclockwise to find out the highest revolution location.
c. Rotate the throttle valve screw to idling condition.
d. Fuel up gradually until the idling running rpm is steady.
e. If the rpm is still not steady please repeat above procedure.

(10) **Front brake adjustment:**

1. check the clearance of front brake lever.
   Clearance: 10-20mm
2. if the clearance is beyond, standard check whether:
   a. The air mix into the pipe/caliper.
   b. The oil brake system is leaking.

   **Note:**
   Try brake lever to see if it’s loose.
   Check the brake fluid. Once air mixed in The fluid pipe, which will reduce or Damage the brake efficiency or even its Function.

3. check the fluid level:
   a. Refill the brake fluid when the level is under the LOWER line.

   **Note:**
   a. To prevent the fluid splitting onto the parts or clothes, put a piece of cloth on the bottom when refilling.
b. Be caution not to mix water or particles into the master cylinder when refilling.
c. Never use the fluid not complied with spec.
d. In case the fluid stains on the eyes, wash with water at once and then ask for medical care immediately.
(11) Rear brake adjustment

1. Check the clearance of rear brake lever.
   Clearance: 10-20mm

2. If the clearance is beyond the above standard, adjust it by rotating the screw.
   a. Left-handed rotation: enlarge the clearance.
   b. Right-handed rotation: reduce the clearance.

Note:
When the arrow of rear brake indicator align with the arrow of left crankcase, change the brake lining.

(12) Tire:

1. Check the tire air pressure (when it’s cold)

2. Tire pressure:
   - Front tire: 2.0 kg/cm²
   - Rear tire: 2.0 kg/cm²

3. Tire dimension:
   - Front tire: 120/70-12
   - Rear tire: 130/70-12

Note:
   a. Check and adjust the tire pressure when it is too low.
   b. Proper loading is very important for steering, riding, braking, performance and safety.
   c. Never carry any parcel unfastened.
   d. Load the heaviest parcel on the center of vehicle, balancing the weight on both sides.
   e. Beware of the weight loaded properly and check the tire pressure. The total weight of carrier, driver, passenger, and accessories cannot exceed the approved limit. An overload vehicle is easy to cause tire damage and accident for rider.

4. Check is there any sharp object pierce the tire.
5. Check the depth of tire thread.
   a. Depth (front & rear):
      According to mark of tire “▲” to change a new tire
(3) Engine Dismantling
A. Dismantling engine.
   1. Take off the luggage compartment.
   2. Take off the left and right body covers.
   3. Take off the lower mudguard fender.
   4. Remove vacuum pipe, fuel pipe, auto choke, cap of spark plug, rear Brake cable carburetor pipe, engine flywheel shelf’s nut, starter Motor cable plate and rear damper bolt.
   5. Remove the engine.
B. Installing Engine.
   1. To install engine, please reverse the above procedures.
   2. Locking torque:
      M8: 2.0~3.0kg-m
      M10: 3.0~4.0kg-m
      M12: 5.0~6.0kg-m
   3. After installing, please do the following checking and adjustment:
      Checking and adjustment:
      a. Wiring connection.
      b. Throttle cable and oil control cable.
      c. Rear brake adjustment.
      d. Fuel and oil route.
(4) Drive pulley, starter & clutch

A. Troubleshooting:

a. Engine starts, but vehicle does not move.
   1. driving belt worn out
   2. driven plate worn out
   3. clutch lining worn out
   4. driving plate’s spring broken
b. The vehicle stops or trembles when running,
   1. clutch lining spring cracked or broken.
c. Can’t reach high speed, no pick-up
   1. driving belt worn out.
   2. Driving plate spring distortion.
   3. Weight roller worn out.
   4. Driving plate abnormal.

Note:

No grease and oil allowed to stain on driving belt and driven plate.

B. CVT parts measurement data

<table>
<thead>
<tr>
<th>Item</th>
<th>Standard value(mm)</th>
<th>Limit of use(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 50cc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The inner dia. of Slide driving plate</td>
<td>20.035-20.085</td>
<td>20.123</td>
</tr>
<tr>
<td>The outer dia. of boss, movable</td>
<td>19.960-19.974</td>
<td>19.911</td>
</tr>
<tr>
<td>Driving plate</td>
<td>18.0-19.0</td>
<td>17.0</td>
</tr>
<tr>
<td>Belt width</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clutch lining thickness</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>Clutch outer diameter</td>
<td>117.0–117.2</td>
<td>117.5</td>
</tr>
<tr>
<td>Driving plate spring, free length</td>
<td>87.9</td>
<td>82.5</td>
</tr>
<tr>
<td>The outer diameter of driven plate sets</td>
<td>33.965–34.025</td>
<td>33.95</td>
</tr>
<tr>
<td>The inner diameter of slide</td>
<td>34.000–34.025</td>
<td>34.070</td>
</tr>
<tr>
<td>Driven plate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The outer diameter of weight roller set</td>
<td>15.992–16.008</td>
<td>15.50</td>
</tr>
</tbody>
</table>
C. Driving pulley.

1. Take off the 10 screws of left Cover, remove the left cover.

2. Take off the left cover.
3. Remove the fixing nut of the clutch.

4. Take off the ramp plate.

5. Take off the belt and the rear clutch.
6. Take off the driving plate.
   • Take off the driving gear start set.
7. Remove the start idle gear fixing plate.

8. Take off the idle gear.
9. To assemble the driving pulley, please reverse above procedure.

<table>
<thead>
<tr>
<th>Locking torque:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Nut of driving pulley: M10: 3.2~4.0kg-m</td>
</tr>
<tr>
<td>2. Locking nut of clutch: M10: 3.5~4.0kg-m</td>
</tr>
</tbody>
</table>

10. Checking the driving belt
(1) check whether it is cracked or not or its rubber and fiber are loose or not check also if they are extraordinarily worn out.
(2) driving belt width:
   limit of use: change it below 17.0mm.

11. Disassemble the slide driving plate set
(1) Remove the bush of slide driving plate
(2) Remove the screw, and disassemble the cover of slide driving plate.
(3) Remove RAMP plate.
(4) Remove weight roller.

12. Checking list:
(1) Check the wearing condition of the weight roller.
   limit of use: change it when below 15.5mm.
(2) Check inner dia of slide driving plate’s gasket.
   Limit of use:
   50cc: Change it when above 20.123 mm
(3) Check the wearing condition for driving pulley surface.
(4) Check the outer diameter of the driving plate’s boss.
   Limit of use:
   change it when below 19.911 mm
13. Assemble the slide driving plate.
   (1) Clean the inner surface of slide driving plate, then assemble the roller.
   (2) Assemble the ramp plate.
   (3) Please reverse the procedures of disassembling to finish assembling.
D. Starter dismantling

1. Dismantle the left crankcase cover.
2. Remove the hexagon nut, then remove the starter lever.
3. Remove five screws of isolating plate.
4. Remove the starter spring from the start returning positioner.
5. Remove the driven gear comp of kick starter.
6. Remove the retaining c-type clip.
7. Remove the spindle comp.
   Of kick starter.
8. Checking the starter
   a. Check the wearing condition of the outer diameter of the spindle comp
      and the inner diameter of bush and gear.
   b. Check the wearing condition of the shaft of driven gear comp, gear
      sets and ratchet.
9. Assembling the starter
   To assemble the starter, please follow the opposite procedures of dismantling.
   Locking torque: M6: 1.0~1.2kg-m

Note:
①Make sure that one end of the torsion spring is hooked on the groove of driven gear, and another end of the torsion spring is hooked on the poled inside the left crankcase.
②Put some grease on shaft and gear sets before assembling.
E. Clutch driven pulley
1. Dismantle the clutch
   a. Remove left crankcase cover.
   b. Remove driving plate.
   c. Remove driving belt.
   d. Remove the M10 locking nut, then the clutch.
2. Assembling the clutch: please follow the opposite procedure of dismantling.

   Locking torque:
   M10: 3.5~4.0kg-m

3. Checking the clutch:

   Dismantling the clutch needs the special Tool. please contact your dealers.

   a. Check the clutch driven face.
      Check the clutch cover about its wearing Condition and inner diameter measurement.

   Limit of use:
   50cc: Change it when above 117.5mm

   b. Check the clutch lining wearing condition and measure the lining thickness
      limit of use: change it below 2.5mm.
c. Check driven spring free length: standard: 87.9mm
   Limit of use: change it as it is below 82.5mm (50cc)

d. Check wearing condition of driving plate set.
   Outer diameter measurement: Limit of use: change it as it is above 33.950mm

e. Check wearing condition of slide driven plate.
   Inner diameter measurement: Limit of use: change it as it is above 34.070mm

f. Check is there any wearing occur to the ditch.

g. Check wearing condition of seal location, if necessary change a new one.
(5) Cylinder and piston:

A. Troubleshooting.

a. Compression pressure is too low, difficult to start engine and running unsmoothly.
   1. Cylinder head gasket cracked.
   2. Spark plug is not well-locked.
   3. Piston ring worn out or cracked.
   5. Reed valve is defective.

b. Compression pressure is too high, engine overheating or abnormal noise.
   1. Piston tip has too much carbon piled up.

c. Abnormal piston noise
   1. Cylinder and piston worn out.
   2. Piston pin hole or piston pin worn out.
   3. Connecting rod small-end or bearing worn out.

d. Abnormal piston or cylinder noise
   1. Piston ring worn out or cracked.
   2. Cylinder worn out or cracked.

B. The operation notice:

1. Clean before operation to avoid particles dropping into engine.
2. The connect surface of gasket must be clean.
3. Dismantle the cylinder and the cylinder head by screw driver.
   Do not scratch the contact surface.
4. Cylinder inner surface and piston outer surface can’t be scratched.
   The contact surface should be lubricated by specified oil.

C. PISTON & CYLINDER DATAS:

<table>
<thead>
<tr>
<th>Part name/description</th>
<th>Standard Value (mm)</th>
<th>Limit of use (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder head</td>
<td>Flatness</td>
<td>0.100</td>
</tr>
<tr>
<td>cylinder</td>
<td>Bore</td>
<td>39.995~40.015</td>
</tr>
<tr>
<td>Piston/Piston ring</td>
<td>Clearance b/w Piston ring piston and</td>
<td>0.05~0.06</td>
</tr>
<tr>
<td></td>
<td>Lst ring</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2nd ring</td>
<td>0.05~0.06</td>
</tr>
<tr>
<td></td>
<td>Piston outer diameter</td>
<td>39.950~39.970</td>
</tr>
<tr>
<td></td>
<td>Measuring location of piston outer dia. (12mm from the lower end of skirt)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clearance b/w piston and cylinder</td>
<td>0.045~0.065</td>
</tr>
<tr>
<td></td>
<td>Piston pin hole inner dia</td>
<td>13.022~13.013</td>
</tr>
<tr>
<td>Piston pin hole inner diameter</td>
<td>10.002~10.008</td>
<td>10.025</td>
</tr>
<tr>
<td>Piston pin outer diameter</td>
<td>9.994~10.000</td>
<td>9.970</td>
</tr>
<tr>
<td>Clearance between piston and piston pin</td>
<td>0.004~0.018</td>
<td>0.030</td>
</tr>
<tr>
<td>Connecting rod small end inner dia</td>
<td>13.996~14.007</td>
<td>14.025</td>
</tr>
</tbody>
</table>
D. cylinder head, cylinder, and piston dismantling.
1. Remove the engine.
2. Screwing out the two M6-bolt of cooling cowl.
3. Screwing out the two M6-blot of fan cover.

4. Remove the cooling cowl and fan cover.
5. Remove the spark plug.
6. Remove the two M6 nuts on the muffler and cylinder. Also remove the two M8-bolt of crankcase.
7. Remove muffler.

8. Remove the four M7-nut on the cylinder head, then remove the cylinder head and cylinder head gasket.
9. Remove the Cylinder and the gasket.

10. Remove the c type clip on the piston and piston pins by the nipper.
   • Take off piston.

11. Dismantling of the piston ring Take off the first piston ring then the second ring.

12. When assembling please reverse the procedures of dismantling.

<table>
<thead>
<tr>
<th>Locking torque:</th>
</tr>
</thead>
<tbody>
<tr>
<td>M7: 1.0-1.4kg-m</td>
</tr>
<tr>
<td>M6: 1.0-1.2kg-m</td>
</tr>
</tbody>
</table>

Opening end of piston ring
(6) A.C. Generator, Flyweel
A. Dismantling AC generator
1. Remove fan cowl.
2. Remove the M6 screws (4)
3. Remove Screws of flywheel magneto
4. Remove the AC flywheel magneto by special tool.
5. Remove the flywheel.

6. Remove the electric plug of AC Flywheel magneto. Take out the magneto.

B. Install AC generator
To install, please reverse the dismantling procedures.

Locking torque:
M6: 1.0~1.2kg-m
M10: 3.2~4.0kg-m
(7) Final Transmission Mechanism

A. Trouble shooting

- Engine can be started, but vehicle doesn’t move.
  1. Gear worn-out or cracked.
  2. Gear burnt out.
- Noise occurs when running.
  1. Gear worn out, burnt or gear surface damaged.
  2. Bearing worn out or loosen.
- Oil leakage
  1. Too much oil.
  2. Seal worn out or damaged.

B. Disassemble the final transmission mechanism.

  1. Remove the rear wheel.

  2. Drain off the oil in the gear box.
3. Remove the 6 bolt in gear box cover

4. Take off the gear box.

5. Take out the final reduction gear and idle gear shaft.

6. Clean up the gear box
C. Check the final transmission mechanism
1. Check the wearing condition of the driving shaft and gears.
2. Check the wearing condition of the idle gear shaft and idle gears.
3. Check the wearing condition of the final reduction gear.
4. Check the wearing condition of the oil seal and bearing.

D. Assemble the final transmission mechanism: please follow the opposite procedures of disassembling. After locking the drain bolt, refill 90c.c of gear oil, SAE 85W/140.

<table>
<thead>
<tr>
<th>Locking torque: M6: 1.0~1.2 kg-m</th>
</tr>
</thead>
<tbody>
<tr>
<td>M10: 3.5~4.0 kg-m</td>
</tr>
<tr>
<td>Drain bolt: M8: 1.8 kg-m</td>
</tr>
</tbody>
</table>
E. Check for the flatness of cylinder head & cylinder.
Check the flatness of contact surface of cylinder head & cylinder.

Limit of use: If it exceeds 0.1mm
Change a new one.

F. Combustion chamber cleaning

- Clean out the carbon piled up in combustion chamber.
- Do not scratch the combustion chamber and contact surface of the cylinder during cleaning operation
G. Check cylinder and piston:
1. Check the wearing and damage condition on the contact surface of the cylinder and piston.
2. Clean out the carbon on the cylinder exhausting port.

Be careful not to scratch the inner Surface of cylinder.

3. Cylinder bore measurement:
   (1) Measure each point (A)(B)(C) orderly, and in X.Y. axis to find the smallest value.
   (2) Limit of use: 50cc-change it when over 40.050mm
4. Piston outer diameter measurement:
   (1) Measure at the skirt area where is 12 mm from the skirt lower end of skirt.
   (2) Limit of use: 50cc-change if when below 39.895mm
   (3) Calculate the clearance between the cylinder and piston.
      Limit of use: change it when over 0.100mm

5. Inner diameter measurement of the piston pin hole
   Limit of use: chang it when over 14.032mm
6. Outer diameter measurement of the piston pin
   limit of use: change it when under 9.970mm (T-REX 50cc)

7. Check piston ring:
   Measure piston ring gap:
   Limit of use: change new ones when the first ring and second ring are over 0.4mm

   Push the piston ring into the cylinder
   By piston, the measure the gap
8. Check connecting rod small end

   (1) Install piston pin, bearing onto the connecting rod small end, then check the looseness of the piston pin.

   (2) Measure the inner diameter of the connecting rod small end.

   Limit of use: replace a new one when over 14.025mm. (t-rex 50cc)

H. Installing cylinder and piston

1. Place the piston ring into the second ring ditch first, then install the piston ring into the first ditch.

2

   a. Piston ring should be installed into piston ring ditch by even force
   b. After assembling, be sure that the piston ring sliding surface is at the same height as the piston outer surface.
   c. If the piston ring cannot fit into the ditch, please clean up the carbon in the piston ring ditch or piston ring itself.

3.

   a. Piston ring must be installed in the correct location.
   b. After installing the piston ring, it should be able to rotate freely.
   c. If it is necessary to change the new piston ring, it must change the whole set.

4.

   a. The location of the piston ring gap and the lock pin must be in opposite side.
   b. The mark”→” on the piston tip must be pointing to the exhausting port.
   c. Lubricate the piston pin before installation.

5. Please follow the opposite procedure of dismantling to install cylinder and cylinder head.
(8) Crankcase, Crankshaft:
A. Disassembling diagram
B. Troubleshooting.

Engine noise:
1. The bearing of final transmission mechanism is loose.
2. Crank pin bearing is loose.
3. The bearing of gear box is loose.

C. Data

<table>
<thead>
<tr>
<th>Measuring Item</th>
<th>Standard value</th>
<th>Limit of use (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearance of connecting rod big end (Parallel direction to rod)</td>
<td>0.20-0.50</td>
<td>0.71 (50cc)</td>
</tr>
<tr>
<td>Clearance of connecting rod big end (Perpendicular direction to rod)</td>
<td>-</td>
<td>0.04</td>
</tr>
<tr>
<td>Swingness of the crank shaft neck</td>
<td>0.03</td>
<td>0.10</td>
</tr>
</tbody>
</table>
D. Dismantle the crankcase and crankshaft please follow the following procedures:
1. Remove the engine.
2. Remove the left crank case, the driving pulley (driving plate) clutch and belt.
3. Remove the air cleaner.
4. Remove the carburetor.

5. Remove the intake manifold and reed valve.

6. Remove the oil pump, fan cowl and fan itself.
7. Remove the AC flywheel magneto.

8. Dismantle the right and left crankcase.
   There are all together 7 bolts.

9. Remove center stand, left and right crankcase and take out the crankshaft.
E. Check the crankshaft:

1. Measure the clearance between crank
   shaft and co-rod big end (Parallel
direction to rod)

   Limit of use: Replace a new when above 0.71mm

2. Check the looseness on X.Y. axis of the connecting rod big end (Perpendicular directions to rod)

   Limit of use: Replace a new one when above 0.04mm
3. Measure the swingness of crankshaft neck.

<table>
<thead>
<tr>
<th>Limit of use</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Change it when</td>
<td>Change it when</td>
<td></td>
</tr>
<tr>
<td>Above 0.1mm</td>
<td>Above 0.1mm</td>
<td></td>
</tr>
</tbody>
</table>

4. Check the slackness of crankshaft bearing, if it is slack, change a new one.

F. Assemble the crankcase.
1. To assemble the crankcase, please reverse the procedures of disassembling.
2. The locking torque value for bolts and nuts are all described in the previous chapters. Please refer.
(9) Carburetor, Reed Valve and Auto cock

A. Fuel system diagram

- Fuel Cap
- Fuel Gauge
- Fuel Tank
- Autocock
- Carburetor
<table>
<thead>
<tr>
<th>No.</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>CARBURETOR ASSY.</td>
</tr>
<tr>
<td>02</td>
<td>TOP SET</td>
</tr>
<tr>
<td>03</td>
<td>SPG., COMP.</td>
</tr>
<tr>
<td>04</td>
<td>PLATE SET</td>
</tr>
<tr>
<td>05</td>
<td>TUBE SET</td>
</tr>
<tr>
<td>06</td>
<td>JET NEEDLE</td>
</tr>
<tr>
<td>07</td>
<td>THROTTLE VALVE</td>
</tr>
<tr>
<td>08</td>
<td>SCREW SET</td>
</tr>
<tr>
<td>09</td>
<td>SCREW SET (A.S)</td>
</tr>
<tr>
<td>10</td>
<td>O RING</td>
</tr>
<tr>
<td>11</td>
<td>NEEDLE JET</td>
</tr>
<tr>
<td>12</td>
<td>SLOW JET</td>
</tr>
<tr>
<td>13</td>
<td>HOLDER, NEEDLE JET</td>
</tr>
<tr>
<td>14</td>
<td>MAIN JET</td>
</tr>
<tr>
<td>15</td>
<td>FLOAT VALVE SET</td>
</tr>
<tr>
<td>16</td>
<td>PIN, ARM</td>
</tr>
<tr>
<td>17</td>
<td>FLOAT SET</td>
</tr>
<tr>
<td>18</td>
<td>FLOAT CHAMBER SET</td>
</tr>
<tr>
<td>19</td>
<td>TUBE SET</td>
</tr>
<tr>
<td>20</td>
<td>&quot;SCREW, WASHER&quot;</td>
</tr>
<tr>
<td>21</td>
<td>CAP HOLDER</td>
</tr>
<tr>
<td>22</td>
<td>AUTO BYSTARTER SET</td>
</tr>
<tr>
<td>23</td>
<td>SCREW, WASHER</td>
</tr>
<tr>
<td>24</td>
<td>PLATE SET</td>
</tr>
</tbody>
</table>

B: Carburetor dismantling diagram
C. Troubleshooting:
a. Engine can not be started.
   1. No fuel in the fuel tank.
   2. Fuel pipe is blocked.
   3. There is too much fuel in the cylinder.
   4. Air cleaner is blocked.

b. Engine idling (RPM) unsteady, running not smoothly
   1. Improper adjustment of the carburetor idling.
   2. Ignition disorder.
   3. Compression pressure is too low.
   4. Air mixture is too thick.
   5. Air mixture is too lean.
   6. Air cleaner is blocked.
   7. Air injection is not in good function.
   8. Fuel is dirty.

c. Air mixture is too lean.
   1. Carburetor main jet is blocked
   2. The ventilation hole of the fuel tank cover is blocked.
   3. Fuel filter is blocked.
   4. Fuel pipe bended, squeezed or blocked.
   5. Float valve is abnormal.
   6. Fuel level is too low.
   7. Air pipe is blocked.

d. Air mixture is too thick
   1. Float valve is abnormal.
   2. Fuel level is too high.
   3. Air jet is blocked.
D. Dismantling carburetor
1. Remove the luggage box.
2. Loose the hose clamp between the carburetor and the air cleaner. Then remove the air cleaner.
3. Unscrew the fuel draining screw of the carburetor. Drain off the fuel inside the carburetor.
4. Remove the fuel pipe and the vacuum pipe on the carburetor.
5. Remove the oil pile on the carburetor.
6. Remove the bolts on the intake manifold and carburetor.

E. Dismantling float, nozzle

Note:
The auto choke has been properly adjusted already. Please do not adjust it further. When there is blockage in the carburetor, please clean it by air compressor.
F. Reed valve

1. Dismantling reed valve.
   (1) Take off the luggage box
   (2) Remove the air cleaner
   (3) Remove the carburetor.
   (4) Un螺丝 the locking screw of the intake manifold.

   (5) Remove the intake manifold.

   (6) Remove the reed valve.

2. Checking for the reed valve.
   - Change a new one when the reed valve is worn out or distorted.
   - Change a new one too when the base of the reed valve is cracked, injured or distorted.
G. Check the auto cock

1. When the engine stop, remove the fuel pipe from carburetor and check if there is fuel flow Out or not.
   It means auto lock functions well if the residue fuel(for the amount of 5-10cc) flows out From the auto cock and fuel pipe. However, if it continues to flow out, it means that the Vacuum pipe is blocked. Please clean it.

2. Remove the vacuum pipe from the carburetor and suck it to produce a vacuum to have the Fuel flow out from the fuel pipe. The fuel will stop flowing out if the vacuum disappear. If the fuel does not flow out by the above operation, please check the followings:
   (a) Clean out blockage in the vacuum pipe.
   (b) Blow air into the inlet pipe of the auto cock.

3. Note:
   Please remember to use a bowl to catch the flow-out at the end of the fuel pipe.
   Keep away from fire or even spark during operation.
(10) Handle bar, front wheel, front brake and front fork:

A. Troubleshooting

1. Steering handlebar is abnormal, too tight.
   a. Steering mechanism; washer of conical bush locked too tightly.
   b. Steering mechanism; steel ball is cracked.
   c. Steering mechanism; steel ball base and washer of conical base is damaged.
   d. Wheel pressure is too low.

2. Steering handlebar is aslant.
   a. Left and right damper are not even.
   b. Front fork is crooked.
   c. The axle of front fork is crooked or the wheel is aslant.

3. Front wheel swings.
   a. Wheel rim is distorted.
   b. Bearing of front axle is loose.
   c. Wheel spoke is distorted.
   d. Tire worn out.
   e. The wheel axle is improperly assembled.

4. Front damper is too soft, or spring fatigue.

5. Noise in front damper.
   a. Noise comes form the shock absorber tube.
   b. Locking screw of damper is loose.

---

B. Data

<table>
<thead>
<tr>
<th>Item</th>
<th>Standard value (mm)</th>
<th>Limit of use (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lining of frt pad</td>
<td>5.3</td>
<td>3.3</td>
</tr>
<tr>
<td>Disk of frt brake</td>
<td>3.5</td>
<td>3.0</td>
</tr>
<tr>
<td>Swingness of frt/rr wheel</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>The lining of rr Brake</td>
<td>4.0</td>
<td>2.0</td>
</tr>
</tbody>
</table>
C. Change the speedometer cable:

1. Remove the front handle cover.

2. Remove the nut of the speedometer cable.

3. Remove the fixed screw of the speedometer cable on the front wheel.

4. Pull out the damaged speedometer cable.

5. To assemble the new cable, please follow the opposite of dismantling procedures.

Note: Put some grease onto the inner cable before assembling.
(D) Steering handlebar
1. Remove the LH/RH back mirrors.
2. Remove the upper handle cover.
3. Remove the nuts on front fork and handlebar.
4. Take off the fixing bolt.
5. Remove the nut and bolt of the front fork fixed on The handlebar.
6. Take off the handle bar.

7. When assembling, please follow the opposite procedures.

<table>
<thead>
<tr>
<th>Locking Torque:</th>
</tr>
</thead>
<tbody>
<tr>
<td>M6  : 1.0-1.2kg-m</td>
</tr>
<tr>
<td>M10 : 3.0-4.0kg-m</td>
</tr>
</tbody>
</table>

8. Before assembling, please add grease on each cable.
(E)Front wheel

1. Remove the locking nut of the front wheel on the right side.
2. Draw out the axle of front wheel, remove the ring and take off the gear sets of speedometer.
3. Remove the front wheel assy.
4. Assemble the front wheel follows the opposite procedure of dismantling.

Locking Torque:
M10: 3.0-4.0kg-m

Note:
1. Put the lock block of speedometer gear assy upon the extrusion of the front fork.
2. Put the grease onto the grease sets of speedometer before assembling.
3. Checking the front wheel axle
   a. Check the bending degree of the front axle.
   b. Take note of the bending degree on the middle of axle.
   c. Limit of use: Change it when above 0.2mm.
6. Front wheel bearing checking
   Turn the tire. If the bearing is
   Loosen or any occurrence for noise,
   Please change a new one.

7. Front wheel rim checking
   (1) Check the swing of the front wheel rim.
   (2) Limit of use:
      ● Horizontal direction:
        Change a new one when above 2.0mm.
      ● Vertical direction:
        Change a new one when above 2.0mm.
(F) Front brake
1. Disassembling and assembling of the front brake comp.
   a. Remove two bolts fixed on the front brake comp and the front fork.
   b. Remove the front brake comp.
   c. Assemble the front brake comp.
      Follows the opposite procedure of dismantling.
      Locking Torque:
      M8: 2.0~3.0kg-m

2. Air releasing of the front brake comp
   The procedure of air releasing
   A. Fill the enough brake oil to the container
   b. Do not let the brake oil overflow from the master cylinder or container when assemble the master cylinder cover.
   c. Put the spanner upon the drain screw.
   d. Lock and unlock the screw several times to Release the bubbles.
   e. Operate slowly the brake lever several times.
   f. Clamp the brake lever to the end.
   g. Loose the drain screw, then open the lever completely.
   h. Locking the drain screw and then loose it when the lever is opened completely.
   i. Repeat above procedure until all the air in the brake system has been released Completely.
      Locking torque of leaking screw: 0.6 kg-m
3. Front fork checking:
   If it is bent or cracked, please replace with a new one.

4. Front shock absorber checking
   Check if there is any unusual damage or worn-out condition, and whether the guide rod of the
   Front fork is crooked or not.

Fork oil type: SAE 10W20
Capacity (each side): 84 CC

NOTE:
If the guide rod is crooked, it should be replaced by a new one or repaired.
5. Disassembling and assembling the front brake-disk.
   a. Remove the front wheel.
   b. Remove three nuts on the disk.
   c. Remove the disk.
   d. Assemble the disk follows the disassembling procedure.
      Locking torque M8: 2.0~3.0kgm

6. Checking the front brake-disk.
   Standard thickness of disk: 3.6mm
   Limit of usage: change it when below 3.1mm

7. Checking the front brake-lining.
   a. Standard thickness: 4.0mm.
      Limit of use: As the thickness is below 2.0mm, change it.
      Note: No grease on the lining.
(11) Rear wheel, rear brake, rear damper:

A. Troubleshooting.
1. Rear wheel swings.
   a. Wheel rim is distorted.
   b. Tire worn out.
   c. The wheel axle is improperly assembled.

2. Rear damper is too soft.
   a. Spring fatigue.

3. Bad braking
   a. The adjustment of brake is not proper.
   b. The brake lining is dirty.
   c. The brake lining worn out.
   d. The cam of brake lining is worn out.
   e. The brake cam lever worn out.
   f. The wheel hub worn out or damage.
   g. The operation on the brake arm tooth is not good.

B. Data

<table>
<thead>
<tr>
<th>Item</th>
<th>Standard value(mm)</th>
<th>Limit of use(mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The swingness of rear wheel</td>
<td>-</td>
<td>2.0</td>
</tr>
<tr>
<td>Wheel hub (inner diameter)</td>
<td>110</td>
<td>110.1</td>
</tr>
<tr>
<td>Thickness of brake lining</td>
<td>4.0</td>
<td>2.0</td>
</tr>
</tbody>
</table>
C. Disassembling and assembling the rear wheel.
   1. Remove the rear mudguard and the exhaust pipe.
   2. Remove the locking nut of the rear wheel.
   3. Remove the rear wheel.
   4. To assemble the rear wheel please reverse the dismantling procedure.

   Locking torque:
   M6: 0.7-1.1 kg-m
   M14: 8.0-10.0 kg-m

D. Checking the rear wheel
   a. Check the swingness of rear wheel.
   b. Vertical direction:
      change it when above 2.0 mm
   c. Horizontal direction:
      change it when above 2.0 mm
E. Rear brake:

1. Rear brake disassembling diagram.
   (1) Checking the rear brake hub:
   a. measure the inner diameter of rear brake hub.
   b. Limit of use: change it when above 110.0mm

(2) Checking the brake lining:
   a. measure the thickness of the rear brake lining.
   b. Limit of use: As the thickness is less than 2mm, change it.
F. Rear damper

1. Rear damper disassembling diagram:

specified torque: 3.0-4.0 kg-m

specified torque
3.0-4.0 kg-m

specified torque:
2.0-3.0 kg-m
(12) Fuel tank
A. Troubleshooting.
1. Engine can’t start:
   a. No fuel in fuel tank.
   b. Fuel pipe is blocked.
   c. Auto cock and filter is blocked.
   d. The membrane of auto cock is over swell.

2. The membrane of auto cock is over-extended.
   a. Fuel tank cover’s ventilation hole is blocked.
   b. Fuel pipe is crooked, squeezed, or blocked.
   c. Auto cock and fuel filter is dirty.

B. Fuel tank disassembling diagram.
B. Dismantling and assembling Fuel Tank

1. Remove the luggage box.
2. Open the rear cover of the fuel Tank and take it off.
3. Remove the left and right rear handle bars.
4. Remove the left and right side covers.
5. Remove the fuel pipe.
6. Remove the connecting terminal of the fuel gauge.

7. Remove the fuel gauge.
8. Remove the fixing blot of the fuel tank.
9. Take off the fuel tank.
10. When re-assembling, please follow the opposite procedure of disassembling.

Locking torque: M6: 1.0-1.2kgf-m
D. Oil tank disassembling diagram:

E. Dismantling and assembling oil tank:
1. Drain off the oil.

2. Disconnect plug of oil gauge.

3. Remove the oil tank.

4. Clean the oil tank.

5. To assemble the oil tank, please follow the opposite procedures of dismantling.
V. Electric equipment:
   (1) Troubleshooting
   (2) Battery
      1. Check the cells of battery
      2. recharging
      3. Test the recharging performance
   (3) Recharge system
      1. the wiring diagram of recharge system
      2. check A.C. flywheel magneto.
      3. Check regulator/rectifier.
   (4) Ignition system
      1. the wiring of ignition
      2. check spark plug
      3. check H.T. cable and H.V. coil
      4. check C.D.I. set
   (5) Starting system
      1. the wiring of starting
      2. checking the starter
      3. dismantling the starting motor
      4. checking the starting motor
(1) Troubleshooting:

A. Recharge system:
• No power:
  1. Battery over discharging
     ① No electrolyte in battery.
     ② Battery is bleached
     ③ Short circuit in the Battery.
     ④ Regulator malfunction
  2. The battery wires are disconnected.
  3. Fuse is broken.
  4. Ignition switch is abnormal.
• Voltage is too low:
  1. Battery recharges insufficiently.
  2. The bad connection on wiring system.
  3. Recharge system is abnormal.
  4. Regulator malfunction.

B. Ignition system:
• The sparking of spark plug is abnormal:
  1. Spark plug is dead.
  2. Wire connections is broken or short Circuit.
     ① between A.C. generator and CDI sets
     ② between CDI sets and High Voltage coil.
     ③ between CDI sets and main switch.
     ④ between main switch and spark plug.
  3. Main switch is out of order.
  4. H.V. coil is not in good function.
  5. CDI sets is out of order.
  6. A.C. generator is not in good function.

C. Starting system:
• Starting motor can’t rotated:
  1. The fuse is broken.
  2. Battery recharges in sufficiently.
  3. Main switch is out of order.
  4. Starting motor switch is out of order.
  5. Front/rear brake switch is out of order.
  6. Starter relay is out of order.
  7. Wire disconnects or broken.
  8. Starting motor is out of order.
• Currency is unstable.
  1. The wiring of battery connection is not good.
  2. Ignition system connection is not good.
  3. Ignition system is short circuit.
  4. Lamp system connection is not good or short circuit.
• Abnormal recharge system:
  1. The plug connection is not good.
     wire broken or short circuit.
  2. Rectifier is out of order.
  3. A.C. flywheel magneto is abnormal.

D. Engine running unsmoothly:
  1. Ignition primary circuit.
     ① the wire or plug of wiring connection is not good.
     ② main switch disconnects.
  2. Ignition secondary circuit.
     ① Ignition coil is not in good function
     ② Spark plug is dead.
     ③ H.V. coil is not in good function.
     ④ The spark plug cap is not in good function.
  3. Ignition timing
     ① A.C. generator is out of order.
     ② A.C. coil is not in good function.
     ③ C.D.I. sets is out of order.
• Starting motor runs weakly.
  1. Battery recharges insufficiently.
  2. Wiring system disconnects.
  3. The alien objects drop in the motor or gear.
• Starting motor can rotate, but engine can’t start up.
  1. Starting gear is abnormal.
  2. Starting motor is reversedly rotating.
  3. Battery is out of order.
(2) Battery:
1. Check the cells of battery. Always remove the battery negative Cable(-) first, then positive cable (+). But connect the positive cable (+) first, then connect the Negative cable(-) when assembling.
2. Recharge

- Connection procedure:
  connect the positive cable(+) of the negative cable(+) of the battery, and the negative cable(-) of the recharge to the negative cable(-) of the battery.

- Recharging currency:
  Please recharge (12V) according to the following current and time.
  Standard: 0.4A * 4-10Hr or Rapid: 4A * 30min(50cc)

  NOTICE:
  This battery is totally sealed. Do not remove seal bolt when recharging.

  Notice:
  • Keep away from fire when recharging.
  • The “ON” or “OFF” of recharging currency must be operated by the switch of recharge. It will cause spark or explosive if plug or unplug the cable directly.
3. Testing the recharging performance

- This test needs to be done when the battery is fully recharged.
- This test needs to be done after engine is warm-up.

a. Disconnect the orange cable of regulator.
b. Open the fuse box, to remove the white cable.
c. Connect currency meter between red/white cable and fuse.

   While testing, the red wire cable must not touch the frame.

   ![Diagram of headlamp switch](image)

   d. Set the head lamp switch at “OFF”, engine revolution is at 2000 rpm while testing. Then increase the rpm slowly.

<table>
<thead>
<tr>
<th>Head Lamp Switch</th>
<th>Recharging rpm</th>
<th>2,500rpm</th>
<th>6,000rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF(DAY)</td>
<td>Under2,000rpm</td>
<td>0.6A(MIN)</td>
<td>1.5A(MIN)</td>
</tr>
<tr>
<td>ON(NIGHT)</td>
<td>Under2,000rpm</td>
<td>0.6A(MIN)</td>
<td>1.5A(MIN)</td>
</tr>
</tbody>
</table>

e. If the testing result does not match the standard value, check the regulator.
(3) Recharge system:

1. Recharge system diagram
2. Check A.C. Generator
   a. Open the seat cover and remove the luggage box.
   b. Measure the resistance value of terminals.
   - Yellow V.S. black 0.1-1.0
   - White V.S. black 0.2-2.0

3. Check regulator
   Measure the resistance value between each terminal,
   It should be in the specified range, otherwise change a new one.
(4) Ignition system:

1. Check the wiring or ignition

2. Check spark plug.

3. Check the H.V. cable and H.V. coil by using the CDI tester.
   Please follow the instruction manual.

4. CDI sets checking.
   Check with the CDI tester and please follow the instruction manual.
   If the CDI test failed, please change a new one.
(5) The starting system:

1. The wiring of starting

1 starting button
2 safety switch
3 main switch
2. Check the starter
   - Connect green/white cable to positive pole of battery, connect black cable of negative pole of battery. It means starter is function well if above connection and both Red Black cable of staring motor have currency passing through.

3. Dismantling the starting motor
   (a) Remove 2 screws on starting motor.
   (b) Remove starting motor cables.

4. Checking the starting motor
   - Check the function by connecting the starting motor to battery. (Check if it is rotating counter clockwise)

   Note: Do not operate starting motor for a long time.
INSTALL INSTRUCTION OF DIFFERENTIAL MECHANISM

1. Put part 1 into the left hand’s side of the differential gear box. Be sure that the splint of the shaft be inserted into the splint hole.

2. The same procedure 1: Put part 2 into right hand side of differential gear box.

3. Put part 3 into the position of gear box (as attached draw )· use part 4 through part 1, 2, 3 combine with engine. And fasten the nut of part 5. ( torque 2.0~2.5 kg-m).

4. Put part 6 with the fixed points of part 1 & part 2, fasten them with part 7-bolt.

5. Put rear brake wire (x2) through the stopper of part 1 & part 2. To the end of rear brake arm put into the spring & stop pin, fasten with nuts.

6. Put tires into the end of transmission shaft (part 1 & 2)· fasten the tires with nuts (part 10, 11) with torque 11~13kg-m· be sure the rotating direction of tires; adjust the brake wire.

7. Faster rear Fenders (part 12) with part 1 & 17 with bolts & washers of part 13·14·Put part 18 wire into and out of part 17 with the fixed points, fasten the with part 19 and part 20-bolt. (Outlet is down for part 18, torque 0.9~1.1kg-m)

8. Faster rear Fenders (part 12) with part 21 & 2 with bolts & washers of part 13, 14, Put part 22. wire into and out of part 21 with the fixed points, fasten them with part 19 and part 20-bolt. (Outlet is down for part 22, torque 0.9~1.1kg-m).

9. Connect the wire of part 18 & 21 with wire harness.

10. Connect the wire of buzzer with wire harness· fasten buzzer on part 3 with part 16 bolt.

NOTE: PART17~PART22 IS FOR TURN SIGNAL MODEL.