Thank you for your purchasing the motorcycle, with four stoke and pedal style. Hope you enjoy driving it all the time.

The motorcycle is the most fashionable pedal style and top grade and using for city nowadays. Because it's engine is produced by advanced technical and the parts and components are selected to assemble, with large horsepower, low consuming, low noise, electric ignition, electric starting, frame body with protecting, quick accelerating reaction, actively driving, and superexcellent performance.

The manual contains the necessary instructions and guidance with respect to the operation and maintenance of the motorcycle, keep it at an optimia performance. Please you understand if the specification is changed, the parts of drawing or contents in book are different from the fact.

Please you read carefully the book before driving for your safety and making your comfortable.

The capacity of motorcycle can proper adjusted by experienced worker according to different the area, climate and conditions until the best condition, and don't effect on the performance.

Please you note environmentalism.

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### Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. regulations of safe driving</td>
<td>1</td>
</tr>
<tr>
<td>Way of driving</td>
<td>2</td>
</tr>
<tr>
<td>Loading</td>
<td>3</td>
</tr>
<tr>
<td>2. locations of parts</td>
<td>4</td>
</tr>
<tr>
<td>3. handling of parts</td>
<td>5</td>
</tr>
<tr>
<td>Meters</td>
<td>6</td>
</tr>
<tr>
<td>Indicators</td>
<td>6</td>
</tr>
<tr>
<td>Main switch</td>
<td>7</td>
</tr>
<tr>
<td>Starting button switch comp head light</td>
<td>8</td>
</tr>
<tr>
<td>Changing switch, head light button comp horn</td>
<td>9</td>
</tr>
<tr>
<td>Switch comp turn signal</td>
<td>10</td>
</tr>
<tr>
<td>Key, helmet luggage box</td>
<td>11</td>
</tr>
<tr>
<td>Hey comp steering handle</td>
<td>12</td>
</tr>
<tr>
<td>Front luggage box</td>
<td>13</td>
</tr>
<tr>
<td>Engine starting system</td>
<td>14</td>
</tr>
<tr>
<td>Electric starting</td>
<td>14</td>
</tr>
<tr>
<td>Kick starting</td>
<td>15</td>
</tr>
<tr>
<td>4. natural way of driving</td>
<td>16</td>
</tr>
<tr>
<td>Correctly driving</td>
<td>18</td>
</tr>
<tr>
<td>Way of parking</td>
<td>21</td>
</tr>
<tr>
<td>5. inspecting before driving</td>
<td>22</td>
</tr>
<tr>
<td>Inspecting and supplying gasoline</td>
<td>23</td>
</tr>
<tr>
<td>Inspect braking</td>
<td>24</td>
</tr>
<tr>
<td>Inspect braking light</td>
<td>25</td>
</tr>
<tr>
<td>Inspect turn signal</td>
<td>25</td>
</tr>
<tr>
<td>Inspect tire</td>
<td>26</td>
</tr>
<tr>
<td>Inspect air cleaner</td>
<td>28</td>
</tr>
<tr>
<td>Replace fuel</td>
<td>28</td>
</tr>
<tr>
<td>Replace gear oil</td>
<td>29</td>
</tr>
<tr>
<td>Inspect spark plug</td>
<td>30</td>
</tr>
<tr>
<td>Term maintenance program and schedule</td>
<td>31</td>
</tr>
<tr>
<td>Clean out the battery</td>
<td>32</td>
</tr>
<tr>
<td>Replace the fuse</td>
<td>33</td>
</tr>
<tr>
<td>Cleaning way of air cleaner</td>
<td>34</td>
</tr>
<tr>
<td>Adjusting the carburetor and the choke</td>
<td>35</td>
</tr>
<tr>
<td>7. specification table</td>
<td>36</td>
</tr>
<tr>
<td>8. electric circuit drawing</td>
<td>38</td>
</tr>
</tbody>
</table>
1. SAFE DRIVING

Safe driving main point is natural and relaxing mood and wearing comfortable dress. Pay attention to driving with obeying ruler of traffic, don’t worry and relax the mood.

CAUTION:
- the drivers don’t wear loose or longed clothes, avoid to happen damage.
- the skin of body don’t touch with the exhaust pipe after flameout the motorcycle within 10 minutes, for the temperature of is very high during the driving.

WAY OF DRIVING

- keep your only natural posture to actively driving the motorcycle.

- the position effect on the rider’s safe, please seat at the center of double seat, if driver seat at the end of double seat and make front wheel reduce weight and the handle bar will swing, in a word, this happen to damage
- when driving at the swerve, please keep the body to inner side, if else happen to damage.

Clothes:

*please pay attention to driving on the no-smooth road.

Loading
the handle bar can feel the change of weight between the loading and no-loading. So please driving caution. When the loading overtaking, the handle bar shake easily, please avoid overtaking driving.

NOTE:
- Don't place the clothe under the seat(outer luggage), if else, make the fuel system choked and the engine ill.
- Don't place the clothe between the outer cover of frame and the engine if else happen to damage the engine.
- Don't replace the goods at the outer luggage which is pointed, avoid to damage the outer of frame body.

2. LOCATIONS OF PARTS:

- Rear view mirror
- Front luggage box left
- Hook comp helmet
- Lock comp seat
- Lock comp seat
- Rear carrier rack
- Taillight and braking light
- Air cleaner
- Kick-start pedal
- Position of frame on side stand
- Position of engine no main stand
3. INSTRUCTIONS FOR THE MOTORCYCLE

- Speedometer and indicator

(1) Mileage recorder
   It displays the total distance covered by the vehicle (km).

(2) Speed indicator
   The standard of speed: km/h.

(3) Pilot of headlight
   Pilot of headlight is switched and indicate the pilot light.

(4) Turn signal indicator
   The signal is switched and the indicator is light.

(5) Fuel meter
   The fuel indicator shows the fuel capacity remaining in the fuel tank. When the main switch is ON, the meter indicates correctly, when the position of OFF, the meter indicates correct.

the needle is at the red zone, it indicated the fuel is 1.5L, and please supply the fuel 90# in time.

(6) Shortage distance meter
   It is used for shortage distance and can indicate "0".

(7) Tachometer
   Tachometer indicates engine rotate how many times in one minute.

(8) Mobile indicator
   This indicator will be on when a phone call is coming to your mobile.

(9) Electric cell form
   Show the electric cell electricity quantity.
Main switch

**OFF**
- Electrical source is cut off and the engine stopped.
- The key can be taken down.

**ON**
- Electrical source is on and started.
- The key can not be taken down when driving.

**LOCK**
- The steering handle pipe is locked and avoid theft.
- The key can be taken down.

NOTE:
- When parking the motorcycle, lock the turning bar and take down the key, avoid to theft the motorcycle.

Button of engine start
When starting the engine, hold the lever of rear brake and push this button in three seconds, the engine will be started.

Switch of light
- Position: Headlight and rear light turn off, for ride in daytime
- Position: Position light, meter light and taillight turn on.
- Position: Headlight, meter light and rear light turn on, for ride in night.
**Burnout switch**

"¬√" Start engine.

"√√" Start engine.

**Dimmer switch of headlight**

When the headlight switch on the right handlebar is at √ position,

turn dimmer switch to position of high beam √O, the high beam of headlight will be turned on, at the same time the indicator on the meter will be turned on too; turn dimmer switch to position of low beam √O, the low beam of the headlight will be turned on.

**Horn button:**

Push the button ●, horn will hoot.

**Switch of turn signal light:**

Push the switch to ▶ left position, left turn signal light wink; push the switch to ▶ right position, right turn signal light wink. Press the turn signal canceller button, which will turn off the turn signal light from wink.

**NOTE:**

* Please return the turn signal after using because it can’t relax, if else effect or other people’s safe.
**KEY OF HEMET**

Way of using
(1) Open lock comp seat and put up the seat.
(2) Make the key into hook.
(3) Push down seat and the seat auto can be locked.

Way of take down
- The way of using is the same to above.

**NOTE:**
- When driving, don’t make the key leave the helmet lock and avoid damage paint parts.

---

**LUGGAGE BOX:**

Luggage box lies under the seat.
Way of opening seat is the same as above.

**NOTE:**
- The max weight of loading: not exceed 10kg.
- check the seat is locked.
- Don’t place the low-heat-resistant goods, foods and combustible goods into the luggage box, because of the high temperature of engine.
- Don’t place the expensive goods into the luggage.
- Don’t make the water into the luggage box, when cleaning the motorcycle.

---

**Key comp turning bar**

Please lock the turning bar when parking in order
To avoid theft.

Way of lock
Make the turning bar turn left full, and turn the main key to lock.

Way of unchaining
Turn the key to “OFF” and the key will auto unchain.

**NOTE:**
- Turn the turning bar lightly after locked it, and check it is locked.
- Don’t turn the main to “LOCK”, if else out of control of the turning bar and happen to damage.
- Don’t parking the place where traffic is frequently.
FRONT LUGGAGE BOX

Way of opening:
Insert the key and turn it right, the front luggage can push up.

Way of closing:
Insert the key and turn it right, close the cover of luggage box. And then turn left and take down.

NOTE:
• The max weight of loading in front luggage box not exceed 1.5Kg.
• Don’t place the expensive goods into box.
• Please note the expensive goods placed, because water will into box when cleaning the motorcycle

Way of starting for engine:
(1) Check the gasoline, fuel and battery starting.
(2) Stand the main stand when starting engine, and make the rear wheel nearly room.
(3) Turn the key of bank to “ON”.
(4) Adopt the electric/kick starting. If adopt electric starting, must catch hold of front brake bar or step rear brake pedal.
(5) When driving in winter, turn the key of bank to “OFF”, kick starting about 5 times and make into gasoline, then touché with the electric road, with accelerating and warm up the engine about 2- minutes. All are OK.

NOTE:
• Please using it according to above(5), when the gasoline don’t reach the standard of 90# or using it long time, and starting it again.
• when using the new motorcycle first, kick starting it and can longed the usage life.

(6) Because the motorcycle designed advanced electric starting valve, can start it with kick/electric starting.
(ELECTRIC STARTING)

NOTE:
After starting the engine the hand leave the button and don’t touch with it when driving; catch hold of the front brake bar or step the rear brake pedal, the braking light is switched, but pushing time is not exceed seconds, and the tine share is about 10 seconds. The above times is not exceed 4times.

NOTE:
Return the starting arm after starting engine, if else will effect on safe of driving.

4.WAY OF NATURAL DRIVING

| Spring the man stand firstly |
| Push ahead and the main stand will auto |

• Ride the motorcycle from left side and seat well, the left foot touch with room and avoid to rave.

NOTE:
• Don’t freely add oil and make the engine high speed before the engine don’t driving.

NOTE:
• Keep the front and rear brake the position of braking before driving.
2. Loose rod of rear brake

3. Turns the grip of throttle slowly and the motorcycle moves slowly.

NOTE:
- Don't add freely gasoline to the turning bar after loosing the rod of rear braking, avoid to happen dangerous

NOTE:
- Don't turn the grip of throttle quickly and avoid the motorcycle

4. Correctly driving

Before driving the motorcycle, please open turn signal and confirm the rear safe.

Adjusting of speed is controlled by the grip of throttle.

Return inner
The speed will become faster, so please accelerate slowly.
The grip shall return to accelerate and the power become high when beginning to start or climbing.

Return origin position
The speed become slowly.
The first period of new motorcycle running will effect on the usage of engine.
• Please keep the speed less 60km/h in the first period of 1500km, details as followings:

<table>
<thead>
<tr>
<th>Driving mileage</th>
<th>0-300</th>
<th>300-500</th>
<th>600-1000</th>
<th>1000-1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed(km/h)</td>
<td>25-30</td>
<td>35-40</td>
<td>45-50</td>
<td>55-60</td>
</tr>
</tbody>
</table>

• Avoid accelerating quickly and overtaking loading.
• Replace the oil of crankcase and gear oil the warm condition the period of meshing.
• Avoid to driving long time by the full throttle and notice to freely change speed, when the distance of driving are over 1500km.

Using the front & rear braking stopping when parking
• Parking the motorcycle after returning the grip of throttle to origin position.
• Start to parking slowly, and then step and sraw urgently the vehicle.

NOTE:
• Don’t stop the motorcycle by the single wheel, if else happen to accident.

Notice driving the wet day.
• Please decelerate to drive because of longed the distance and the difference of road between the sung and wet days.
• Return the throttle grip to "OFF" and proper discontinuity braking when downgrade.
Way of parking:

1. Near the parking place:
   - Open the turn signal ahead of time and notice the rear and side of vehicle and stop it slowly.
   - Return the grip of throttle to origin position and brake the vehicle, at this time the rear braking light is switched and warn the rear vehicle.
   NOTICE: If the vehicle inclines excessively which parking which make the idle speed instability.

2. The vehicle complete stop
   Return the turn signal to origin position and switch to “OFF”

   ![OFF]

   NOTICE:
   - when driving if cut off main switch and take out key, the electric system don’t work, and happen to accident easily. So please handle it when parking.

3. When parking
   Stand the left side of motorcycle in the smooth land and support main stand of motorcycle
   - Support the main stand in the little traffic and smooth land, if else happen to accident easily.
   - The left hand catches hold of handle bar and the right handle draws side rod under seat. The right feet step main stand and the right hand draw it rear

4. Lock the handle bar and take out the key in order to avoid theft when parking.
   (please reference the page 12).

5. Inspection before driving
   ■ Inspection before driving
   Please have a habit of checking vehicle before driving.
   Must check the vehicle before driving in order to avoid happening accident.
   If you find the trouble of vehicle, please contact with the seller or service place.

■ CHECK AND SUPPLY OIL

1. Support the frame body and take out the ruler of oil to clean.
2. Straight insert the ruler of oil.
3. Take out the ruler of oil and check the rest oil. If the level of oil reach at the under limit, please supply the oil until the upper limit.
1. **CHECK AND SUPPLY GASOLINE**
   - Supply the oil when the needle reach the red zone, at this time the rest gasoline is about 1.5L.
   - Supply the gasoline of 90# in time.

2. **APPOINTED ESPECIAL OIL**
   Four stoke especial oil: SAE 10w-30 (SIGMA)

   **NOTICE:**
   1. Don’t use the counterfeit oil, if else happen easily accident.
   2. Please use and supply the oil according to state, in order to assure the safe and natural driving.

3. **CHECK BRAKING**
   **(WINDAGE OF BRAKING ROD)**
   The braking rod must have proper windage. And it’s active is work naturally.
   Range of measuring windage: 1-2 cm

4. **<CHECKING BRAKING OIL>**
   1. Place the handle bar correctly, check the braking oil in right fuel tank, and keep it the position between the upper and under limit.
   2. Check the meshing of rubber when the braking reaches the under limit.
   3. Please maintain it to the service place when the rubber worn but not exceed the stated ruler.
   4. Recommend the braking oil: DOT3
3 Inspection of braking light
- Turn the main switch to "ON".
- Brake the front & rear braking and confirm the light is switched.
- Check the braking light is broken and untidy.

4 Inspection of turn signal
- Turn the main switch to "ON".
- Handle the switch of turn signal and confirm the front rear, left and right turn signal, turn signal indicator are switched.

6 Inspection of wheel
- Check the pressure of tire

<table>
<thead>
<tr>
<th>Natural pressure</th>
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</thead>
<tbody>
<tr>
<td>Front wheel tire...........198Kpa</td>
</tr>
<tr>
<td>Rear wheel tire...........220Kpa</td>
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</table>

(pressure of tire)

(please reference the drawing)
(metal, crush piece and other impurity)

(Indication of meshing limit)
• Please maintain the vehicle, assure to comfortable driving.
  (please reference page31)
• please check termly the vehicle when don’t use it long time.
• The first inspection:
  Please accept inspection and maintenance after purchasing a month or driving 300km.

■ CHECK THE SPLINE COLLAR OF REAR TIRE AND FRONT&REAR HANGER SET
  • When check the spline, support the vehicle by the center stand. Push the side of rear tire and look if the rear collar and the ring of rear fork loosen.
  • Check carefully whether the location set of rear hanger system is stability.
■ CHECK AIT CLEANER
  • The air cleaner is made in paper, and check and clean it every 200km. After clean it, add equality a little oil.
  • Change into termly new air cleaner 5000km. Way of changing reference the page38.

NOTICE:
• Pleas replace and clean it under ways.
• Drive it in the wet days.
• Drive it in the dust roadway

■ CHANGE OIL
Replace the oil firstly 300km, after every 1000km, check the oil capacity every 500km and supply the oil in time until the limit. The capacity of oil: 0.9L, and the oil capacity of normal changing: 0.9L.

NOTE: Please replace the oil ahead of time driving the crush, short distance and cold zone place, when get down the screw of letting oil clean the filter and fit it.
■ Change gear oil
<term of changing>
Replace into the 10# or GY gear oil firstly 300 km and after every half a year or 3000 km.

CAPACITY OF GEAR OIL
- Full capacity: 0.11L

<way of changing>
1. Support the vehicle in the smooth land.
2. Get down the screw of oil.
3. If change oil the warm of engine, the rest oil will pour out gear box.
4. Clean the screw of letting oil and lock it.
5. Pure the oil into the gear box from the hole.
6. Lock the screw and avoid leakage.

NOTICE:
- Please replace oil usually as following:
- Driving the wet days usually.
- Driving long time (long distance)
- Driving at the loading.

CHECK SPARK PLUG
The untidily of spark plug electrode and exceed windage effect on it's work.

<way of cleaning>
The best way is using cleaner of spark plug to clean.
If have not cleaner, please use the needle brush.

<ADJUSTING>
- Windage of side pole: 0.6-7mm
  (reference drawing)

<Appointed spark plug>
G7HSA (NGK)
U22FS-U (ND)
NOTE: Don't use the spark plug which isn't appointed.

NOTICE:
- Notice not to scald body because of high temperature of engine after stopping it.
- Twist into the spark plug with hands and wrench
TERMILY MAINTAIN PROJECT AND SCHEDULE:
Assure to driving safely, maintain the performance, longed the usage and reduce the pollute, please check and maintain it termly.

<table>
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<tr>
<th>ITEMS</th>
<th>300</th>
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<td>Clean and replace it every 1000km</td>
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<td>Clean every 2000km and replace every 5000</td>
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<td>Frequently check, adjust avoid pollute.</td>
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</table>

Check the following before driving:

- The above items will change according to different from the kind of vehicle.
- Use it as compare with the schedule if overtake the mileages.
- Please clean and replace the air cleaner usually driving the dust area.

---

**CHECK THE ELECTROLYTE OF BATTERY**

The vehicle adopt no-supplying water or supplying electrolyte battery.

Don’t need to check and supply the no-supplying water battery.

**NOTICE:**

- Don’t get down the seal electrolyte battery.
- When don’t use the vehicle, please get down the battery and put p the cold and good air place, because it automatic discharge and reduce the power.
- Don’t use the vehicle long time, please get down the cathode.

The line of liquid keep the level between the upper and the under limit, when use the supplying electrolyte battery. And supply proper the distilled water sometimes and keep up the good air condition.

---

**BATTERY HEAD**

Firstly get down the three screws and battery cover when cleaning the battery head.

- Get down and clean the battery when the battery head is rotten.
- After cleaning it, please wipe a group of butter or Vaseline and fit it.

**NOTICE:**

- When getting down, shut off the electric source and get down the cathode. When fitting on, firstly fit on the positive pole.
- Lock the screw of battery head when it loosens.
Replace the fuse
Shut off the main switch and check whether the fuse is scaled or not.
Replace the fuse according to the power appointed.
• Please find the clause of scaling and replace it.
• Get down the three screw and open cover, the fuse lie in the fuse box side of battery.
• Open the fuse box and take out the fuse, draw the guide cable of the fuse.

- Change the electric goods (Light, speedometer) according to the specification good parts appointed.
- If use the disqualification parts, the fuse is scaled easily and the loading of battery will lose its balance.
- When cleaning the vehicle, avoid using water to clean.

NOTICE:
• When getting down, don't expand the ring too large.
• When fixing, please confirm whether the ring head loosens or not. It's loosening is the clause of troubles, and notice this.
• Don't use the exceed power of fuse, if else happen to damage.

Way of cleaning the air cleaner
Dust is the one of the clause of reducing the horsepower.

<way of getting down>
1. Get down the five locked screws in the left rear cover and rear cover, and then get down the seven locked screws.
2. Get down the cover & air cleaner
3. Get down the two located screw of air cleaner.
4. Replace the scar of air cleaner.

<way of fixing>
• Operate it according to above contrary ways.

NOTICE:
• If the air cleaner is not complete fit, the dust will enter into cylinder and make the horsepower down and usage of engine.
• Don't soaked air cleaner when cleaning the vehicle, if else make the engine ill.

NOTE: please let out the oil in red tube every driving 1000km

ADJUST THE CARBURETOR AND CHOKE
Function of stability contrary can assure to the
performance of the engine. The carburetor is adjusted the best condition in the manufacture and don’t change the condition. Now you shall adjust the two projects as followings: adjusting of choke and idle speed.

(a) Adjusting of choke
1. Check whether the choke and throttle work well the conditions of full opening and closing for choke or not.
2. Check the free distance in the position of drawing turn bar, and the free distance: 2-6mm. If adjust the distance, please loosen nut(1) and adjustor(2).

(b) Adjust the idle speed
1. Warm the engine many minutes and start it.
2. Twist the adjusting nut of oil, and slowly drop it about $\frac{1}{8}$ circle. Lock it the max place and adjust lightly the limited screw until reach at the requirement of idle speed.

7. THE SPECIFICATION SCHEDULE:

<table>
<thead>
<tr>
<th>Over size:length×width×high</th>
<th>2185X760X1395mm</th>
<th>The min consume L/100KM</th>
<th>≤2.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel base (mm)</td>
<td>1570</td>
<td>Braking distance (m)</td>
<td>≤7(40km/h)</td>
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<tr>
<td>Dead mass (kg)</td>
<td>125</td>
<td>Climb performance (°)</td>
<td>≥10</td>
</tr>
<tr>
<td>Capacity of fuel tank (kg)</td>
<td>140</td>
<td>Engine model</td>
<td>YY1P57QMJ (150)</td>
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<tr>
<td>Oil capacity of crankcase (L)</td>
<td>10.5</td>
<td>Style</td>
<td>YY152QMI (125)</td>
</tr>
<tr>
<td>Trademark of fuel (L)</td>
<td>0.9</td>
<td>Stroke×bore</td>
<td>Single cylinder, forced air, four stoke.</td>
</tr>
<tr>
<td>Fuel type</td>
<td>RQ-90</td>
<td>Capacity (mL)</td>
<td>57.4×57.8</td>
</tr>
<tr>
<td>Trademark of lubricant</td>
<td>Four stoke especial oil SAE10W-30(SIGMA)</td>
<td>Compression ratio</td>
<td>9.2:1</td>
</tr>
<tr>
<td>The max speed (km/h)</td>
<td>≥95 (150)</td>
<td>The max power (kw/r/min)</td>
<td>7.0/7500 (150)</td>
</tr>
<tr>
<td></td>
<td>≥85 (125)</td>
<td></td>
<td>5.8/7500 (125)</td>
</tr>
<tr>
<td>Lubricant system</td>
<td>Force lubricant</td>
<td>The max torque (Nm/r/min)</td>
<td>The specification of tire</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------</td>
<td>---------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Start</td>
<td>Electric/kick start</td>
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<td></td>
</tr>
<tr>
<td>Ignition system</td>
<td>CDI</td>
<td></td>
<td></td>
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<tr>
<td>Spark plug</td>
<td>A7RTC</td>
<td></td>
<td>Pressing of tire:</td>
</tr>
<tr>
<td>Clutch</td>
<td>Dry-auto acentric</td>
<td>Electric system</td>
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</tr>
<tr>
<td>Change speed system</td>
<td>Belt auto no-grade shift</td>
<td></td>
<td>Battery</td>
</tr>
<tr>
<td>Decelerate</td>
<td>1, 2.800 / 2, 3.076</td>
<td>Head light</td>
<td></td>
</tr>
<tr>
<td>Turning signal light</td>
<td>12V 5W / 21W</td>
<td>Position light</td>
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<tr>
<td>Taillight / brake light</td>
<td>12V 5W / 21W</td>
<td>License indicator</td>
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</tr>
<tr>
<td>Horn</td>
<td>12V 3A / 105dB(A)</td>
<td>Fuse</td>
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