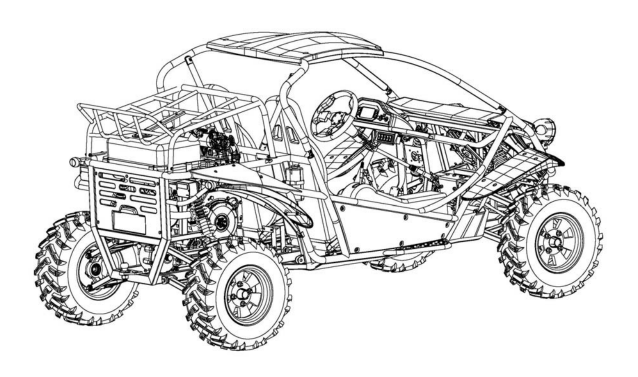


# Service Manual 1100GKE 4×4



# **FOREWORD**

This service manual is designed primarily for use by certified XINYANG Master Service Dealer technicians in a properly equipped shop and should be kept available for reference. All references to left and right side of the vehicle are from the operator's perspective when seated in a normal riding position.

Some procedures outlined in this manual require a sound knowledge of mechanical theory, tool use, and shop procedures in order to perform the work safely and correctly. Technicians should read the text and be familiar with service procedures before starting the work. Certain procedures require the use of special tools. Use only the proper tools as specified.

This manual contains an introductory description of procedures for inspection, maintenance, overhaul, disassembly & assembly, removal and installation of components and parts, troubleshooting and service data together with illustrations of our vehicle Model XY1100GKE.

The manufacturer reserves the right to make improvements or modifications to the products without prior notice. Overhaul and maintenance should be done according to the actual state and condition of the vehicle.

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# A Few Words About Safety Service Information

The service and repair information contained in this manual is intended for use by qualified, professional technicians.

Attempting service or repairs without the proper training, tools, and equipment could cause injury to you or others, It could also damage the vehicle or create an unsafe condition.

This manual describes the proper methods and procedures for performing service, maintenance, and repairs. Some procedures require the use of specially designed tools and dedicated equipment. Any person who intends to use a replacement part, service procedure or a tool that is not recommended by XinYang, must determine the risks to their personal safety and the safe operation of the vehicle. If you need to replace a part, use genuine XinYang parts with the correct part number or an equivalent part. We strongly recommend that you do not use replacement parts of inferior quality.

# For Your Customer is Safety

Proper service and maintenance are essential to the customer is safety and the reliability of the vehicle. Any error or oversight while servicing a vehicle can result in faulty operation, damage to the vehicle, or injury to others.

# **For Your Safety**

Because this manual is intended for the professional service technician, we do not provide warnings about many basic shop safety practices (e.g., Hot parts-wear gloves). If you have not received shop safety training or do not feel confident about your knowledge of safe servicing practice, we recommended that you do not attempt to perform the procedures described in this manual.

Some of the most important general service safety precautions are given below. However, we cannot warn you of every conceivable hazard that can arise in performing service and repair and procedures. Only you can decide whether or not you should perform a given task, can cause you to be seriously hurt or killed.

# **Important Safety Precautions**

Make sure you have a clear understanding of all basic shop safety practices and that you are

wearing appropriate clothing and using safety equipment. When performing any service task, be especially careful of the following:

- Read all of the instructions before you begin, and make sure you have the tools, the replacement or repair parts, and the skills required to perform the tasks safely and completely.
- Protect your eyes by using proper safety glasses, goggles or face shields any time you hammer, drill, grind, pry or work around pressurized air or liquids, and springs or other stored-energy components. If there is any doubt, put on eye protection.
- Use other protective wear when necessary, for example gloves or safety shoes. Handing hot or sharp parts can cause severe burns or cuts. Before you grab something that looks like it can hurt you, stop and put on gloves.
- Protect yourself and others whenever you have the vehicle up in the air. Any time you lift the vehicle, either with a hoist or a jack, make sure that it is always securely supported. Use jack stands.

Make sure the engine is off before you begin any servicing procedures, unless the instruction tells you to do otherwise. This will help eliminate several potential hazards;

- Carbon monoxide poisoning from engine exhaust, Be sure there is adequate ventilation whenever you run the engine.
- Burns from hot parts or coolant. Let the engine and exhaust system cool before working in those areas.
- Injury from moving parts. If the instruction tells you to run the engine, be sure your hands, fingers and clothing are out of the way.

Gasoline vapors and hydrogen gases from batteries are explosive. To reduce the possibility of a fire or explosion, be careful when working around gasoline or batteries.

- Use only a nonflammable solvent, not gasoline, to clean parts.
- Never drain or store gasoline in an open container.
- Keep all cigarettes, sparks and flames away from the battery and all fuel-related parts.

#### **Conversion Table**

Item	Example	Conversion
Pressure	200Kpa(2.00kgf/cm <sup>2</sup> )	1kgf/cm <sup>2</sup> =98.0665kpa
	33kpa(250mmHg)	1kpa=1000pa
		1mmHg=133.322Pa=0.133322Kps
Torque	18N· m(1.8kgf-m)	1kgf· m=9.80665N· m
Volume	419ml	$1$ m $l$ = $1$ cm $^3$ = $1$ cc
		11=1000cm <sup>3</sup>
Force	12N(1.2kgf)	1kgf=9.80665N

# **Cleaning Parts**

Cleaning parts is one of the more tedious and difficult service jobs performed in the home garage. Many types of chemical cleaners and solvents are available for shop use. Most are poisonous and extremely flammable. To prevent chemical exposure, vapor buildup, fire and serious injury, observe each product warning label and note the following:

- 1. Read and observe the entire product label before using any chemical. Always know what type of chemical is being used and whether it is poisonous and/or flammable.
- 2. Do not use more than one type of cleaning solvent at a time. If mixing chemicals is required, measure the proper amounts according to the manufacturer.
- 3. Work in a well-ventilated area.
- 4. Wear chemical-resistant gloves.
- 5. Wear safety glasses.
- 6. Wear a vapor respirator if the instructions call for it.
- 7. Wash hands and arms thoroughly after cleaning parts.
- 8. Keep chemical products away from children and pets.
- 9. Thoroughly clean all oil, grease and cleaner residue from any part that must be heated.
- 10. Use a nylon brush when cleaning parts. Metal brushes may cause a spark.
- 11. When using a parts washer, only use the solvent recommended by the manufacturer. Make sure the parts washer is equipped with a metal lid that will lower in case of fire.

# **Warning Labels**

Most manufacturers attach information and warning labels to the GK. These labels contain instructions that are important to personal safety when operating, servicing, transporting and storing the GK. Refer to the owner's manual for the description and location of labels. Order replacement labels from the manufacturer if they are missing or damaged.

#### **FASTENERS**

Proper fastener selection and installation is important to ensure the motorcycle operates as designed and can be serviced efficiently. The choice of original equipment fasteners is not arrived at by chance. Make sure replacement fasteners meet all the same requirements as the originals Many screws. Bolts and studs are combined with nuts to secure particular components, to indicate the size of a nut. Manufactures specify the internal diameter and the thread pitch. The measurement across two flats on a nut or bolt indicates the wrench size

Warning: Do not install fasteners with a strength classification lower than what was originally installed by the manufacturer doing so may cause equipment failure and or damage

# **Torque Specifications**

The material used in the manufacturing of the GK may be subjected to uneven stresses if the fasteners of the various subassemblies are not installed and tightened correctly. Fasteners that are improperly installed or work loose can cause extensive damage. it is essential to use an accurate torque wrench as described in this chapter.

# **Self-Locking Fasteners**

Several types of bolts. Screws and nuts incorporate a system that creates interference between the two fasteners. Interference is achieved in various ways. The most common types are the nylon insert nut and a dry adhesive coating on the threads of a blot.

Self-locking fasteners offer greater holding strength than standard fasteners, which improves their resistance to vibration. All self-locking fasteners cannot be reused. The materials used to from the lock become distorted after the initial installation and removal. Discard and replace self-locking fasteners after removing them. Do not replace self-locking fasteners with standard fasteners.

#### Washers

The two basic types of washers are flat washers and lock washers. Flat washers are simple discs with a hole to fit a screw or bolt. Lock washers are used to prevent a fastener from working loose. Washers can be used as spacers and seals. Or can help distribute fastener load and prevent the fastener from damaging the component

As with fasteners. When replacing washers make sure the replacement washers are of the same design and quality

#### **Cotter Pins**

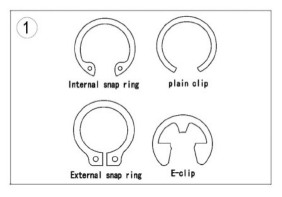
A cotter pin is a split metal pin inserted into a hole or slot to prevent a fastener from loosening. In certain applications, such as the rear axle on an GK or motorcycle, the fastener must be secured in this way. For these applications. A cotter pin and castellated (slotted) nut is used.

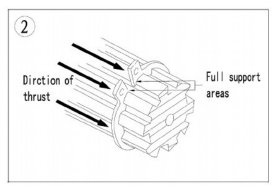
To use a cotter pin, first make sure the diameter is correct for the hole in the fastener. Aster correctly tightening the fastener and aligning the holes, insert the cotter pin through the hole and bend the ends over the fastener, Unless instructed to do so, never loosen a tightened fastener to align the holes. If the holes do not align. Tighten the fastener enough to achieve alignment Cotter pins are available in various diameters and lengths. Measure the length from the bottom of the head to the tip of the shortest pin.

# **Snap Rings and E-clips**

Snap rings (**Figure 1**) are circular-shaped metal retaining clips. They secure parts in place on parts such as shafts. External type snap rings are used to retain items on shafts. Internal type snap rings secure parts within housing bores. In some applications. in addition to securing the component(s). snap rings of varying thicknesses also determine endplay. These are usually called selective snap rings.

The two basic types of snap rings are machined and stamped snap rings. Machined snap rings (**Figure 2**) can be installed in either direction. Because both faces have sharp edges. Stamped snap rings (**Figure 3**) are manufactured with a sharp and a round edge. When installing a stamped snap ring in a thrust





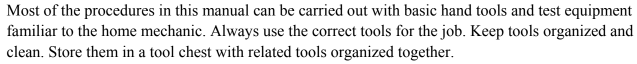
application, install the sharp edge facing away from the part producing the thrust.

E-clips are used when it is not practical to use a snap ring. Remove E-clips with a flat blade screwdriver by prying between the shaft and E-clip. To install an E-clip. Center it over the shaft groove and push or tap it into place

Observe the following when installing snap rings:

- 1. Remove and install snap rings with snap rings pliers. Refer to *Basic Tools* in this chapter
- 2. In some applications. it may be necessary to replace snap rings after removing them
- 3. Compress or expand snap rings only enough to install them. If overly expanded. Lose their retaining ability
- 4. After installing a snap ring. Make sure it seats completely
- 5. Wear eye protection when removing and installing snap rings





Quality tools are essential. The best are constructed of high-strength alloy steel. These tools are light, easy to use and resistant to wear. Their working surface is devoid of sharp edges and carefully polished. They have an easy-to-clean finish and are comfortable to use. Quality tools are a good investment.

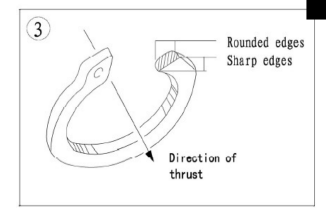
Some of the procedures in this manual specify special tools. In many cases the tools is illustrated in use. Those with a large tool kit may be able to replacement. However, in some cases, the specialized equipment or expertise may make it impractical for the home mechanic to attempt the procedure. When necessary, such operations are recommended to have a dealership or specialist perform the task. It may be less expensive to have a professional perform these jobs, especially when considering the cost of equipment.

When purchasing tools to perform the procedures covered in this manual, consider the tool's potential frequency of use. If a tool kit is just now being started. Consider purchasing a basic tool set from a quality tool combinations and offer substantial savings when complicated, specialized tools can be added.

#### **Screwdrivers**

Screwdrivers of various lengths and types are mandatory for the simplest tool kit. The two basic types are the slotted tip (flat blade) and the Phillips tip. These are available in sets that often include an assortment of tip size and shaft lengths.

As with all tools, use a screwdriver designed for the job. Make sure the size of the fastener. Use them only for driving screws. Never use a screwdriver for prying or chiseling metal. Repair or replace worn or



damaged screwdrivers. A worn tip may damage the fastener, making it difficult to remove. Phillips-head screws are often damaged by incorrectly fitting screwdrivers. Quality Phillips screwdrivers are manufactured with their crosshead tip machined to Phillips Screw Company specifications. Poor quality or damaged Phillips screwdrivers can back out (cam out) and round over the screw head. In addition. Weak or soft screw materials can make removal difficult. The best type of screwdriver to use on Phillips screw is the ACR Phillips II screwdriver, patented by the horizontal anti-cam out ribs found on the driving faces or flutes of the screwdriver's tip (**figure 4**). ACR Phillips II screwdrivers were designed as part of a manufacturing drive system to be used with ACR Phillips II screws, but they work of tool companies offer ACR Phillips II screwdrivers in different Tip size and interchangeable bits to fit screwdriver bit holders.

#### **NOTE:**

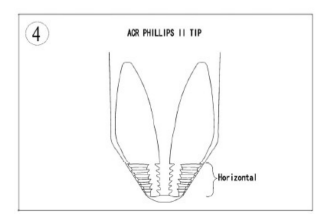
Another way to prevent cam out and to increase the grip of a Phillips screwdriver is to apply valve grinding compound or permute screw & socket Gripper onto the screwdriver tip. After loosening/tightening the screw, clean the screw recess to prevent engine oil contamination.

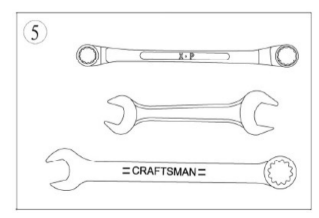
#### Wrenches

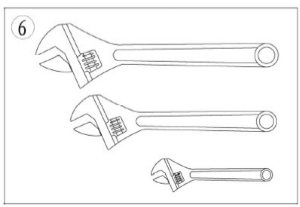
Open-end, box-end and combination wrenches (**figure 5**) are available in a variety of types and sizes. The number stamped on the wrench refers to the distance of the fastener head.

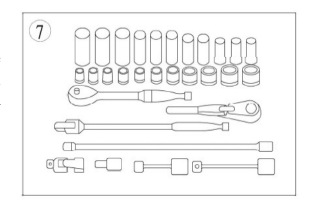
The box-end wrench is an excellent tool because it grips the fastener on all sides. This reduces the chance of the tool slipping. The box-end wrench is designed with either a 6 or 12-point opening. For stubborn or damaged fasteners, the 6-point provides superior holding because it contacts the fastener across a wider area at all six edges. For general use, the 12-point works well. It allows the wrench to be removed and reinstalled without moving the handle over such a wide are.

An open-end wrench is fast and works best in areas with limited overhead access. It contacts the fastener at only two points and is subject to slipping if under heavy force, or if the tool or fastener is worn. A









box-end wrench is preferred in most instances, especially when braking loose and applying the final tightness to a fastener.

The combination wrench has a box-end on one end and an open-end on one end and an open-end on the other. This combination makes it a convenient tool.

# Adjustable wrenches

An adjustable wrench or Crescent wrench (**Figure** 6) can fit nearly any nut or bolt head that has clear access around its entire perimeter. An adjustable wrench is best used as a backup wrench to keep a large nut or bolt from turning while the other end is being loosened or tightened with a box-end or socket wrench.

Adjustable wrenches contact the fastener at only two points, which makes them more subject to slipping off the fastener. Because one jaw is adjustable and may become loose, this shortcoming is aggravated. Make certain the solid jaw is the one transmitting the force.

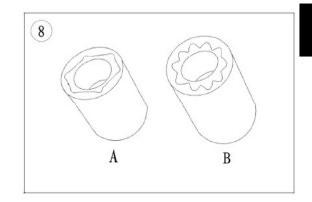
# Socket Wrenches, Ratchets and

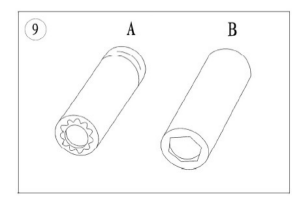
# Handles

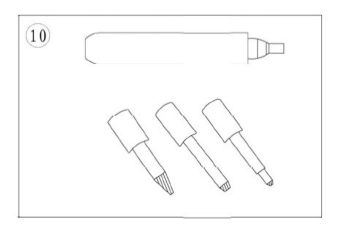
Sockets that attach to a ratchet handle (**Figure 7**) are available with 6-point or 12-point openings (**Figure8**) and different drive sizes. The drive size Indicates the size of the square hole that accepts the Ratchet handle. The number stamped on the socket is the size of the work area and must the fastener head As with wrenches. a 6-point provides superior-holding ability. While a 12-point socket needs to be moved only half as for to reposition it on the fastener Sockets are designated for either hand or impact use.

Impact sockets are made of thicker material for more durability. Compare the size and wall thickness of a 19-mmhand socket (A, **Figure 9**) and the 19-mm impact socket (B). Use impact sockets when using an impact driver or air tools. Use hand sockets with hand-driven attachments *WARNING*:

Do not use hand sockets with air or impact tools because they may shatter and cause injury. Always wear eye protection when using impact or air tools

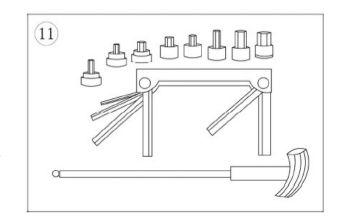






Various handles are available for sockets. Use the speed handle for fast operation. Flexible ratchet heads in varying length allow the socket to be turned with varying force and at odd angles. Extension bars allow the socket setup to reach difficult areas. The ratchet is the most versatile. It allows the user to install or remove the nut without removing the socket.

Sockets combined with any number of drivers make them undoubtedly the fastest. Safest and most convenient tool for fastener removal and installation



# **Impact Drivers**

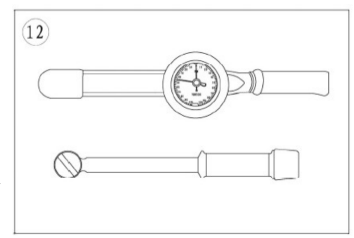
An impact driver provides extra force for removing fasteners by converting the impact of a hammer into a turning motion. This makes it possible to remove stubborn fasteners without damaging them. Impact drivers and interchangeable bits (**Figure 10**) are available from most tool suppliers. When using a socket with an impact driver. Make sure the socket is designed for impact use. Refer to Socket Wrenches. Ratchets and handles in this section.

#### **WARNING:**

Do not use hand sockets with air or impact tools because they may shatter and cause injury. Always wear eye protection when using impact or air tools

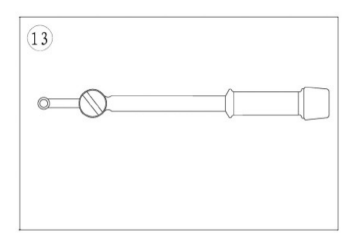
#### **Allen Wrenches**

Use Allen or setscrew wrenches (**Figure 11**) on fasteners with hexagonal recesses in the fastener head. These wrenches are available in L-shaped bar. Socket and T-handle types. A metric set is required when working on most motorcycles. Allen bolts are sometimes called socket bolts.



# **Torque Wrenches**

Use a torque wrench with a socket, torque adapter or similar extension to tighten a fastener to a measured torque. Torque wrenches come in several drive sizes (1/4, 3/8, 1/2 and 3/4) and have various methods of reading the torque value. The drive size indicates the size of the square drive that accepts the socket, adapter or extension. Common methods of reading the torque value are the deflecting beam, the dial indicator and the audible click (**Figure 12**). When choosing a torque wrench, consider the

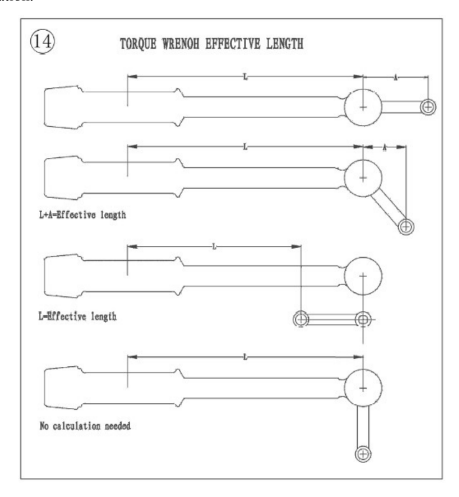


torque range, drive size and accuracy. The torque specifications in this manual provide an indication of the range required.

A torque wrench is a precision tool that must be properly cared for to remain accurate. Store torque wrenches in cases or separate padded drawers within a toolbox. Follow the manufacturer's instructions for their care and calibration.

# **Torque Adapters**

Torque adapters or extensions extend or reduce the reach of a torque wrench. The torque adapter shown in (Figure 13) is used to tighten a fastener that cannot be reached because of the size of the torque wrench head, drive, and socket. If a torque adapter changes the effective lever length (Figure 14), the torque reading on the wrench will not equal the actual torque applied to the fastener. It is necessary to recalibrate the torque setting on the wrench to compensate for the change of lever length. When using a torque adapter at a right angle to the drive head, calibration is not required, because the effective length has not changed.



To recalculate a torque

reading when using a torque adapter, use the following formula and refer to Figure 14:

$$TW = TA \times L$$

L+A

TW is the torque setting or dial reading on the wrench.

TA is the torque specification and the actual amount of torque that is applied to the fastener.

A is the amount that the adapter increases (or in some cases reduces) the effective lever length as measured along the centerline of the torque wrench.

L is the lever length of the wrench as measured from the center of the drive to the center of the grip. The effective length is the sum of L and A.

Example:

TA=20 ft.-lb.

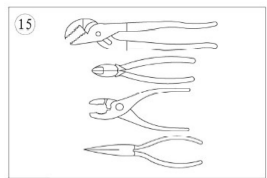
A=3in.

L=14in

 $TW=20\times14=280=16.5 \text{ ft. - lb.}$ 

14+3=17

In this example, the torque wrench would be set to the recalculated torque value (TW = 16.5 ft. –lb.).



When using a beam-type wrench, tighten the fastener until the pointer aligns with 16.5 ft. –lb. In this example, although the torque wrench is pre set to 16.5 ft. –lb., the actual torque is 20 ft. –lb.

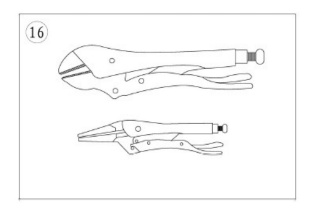
#### **Pliers**

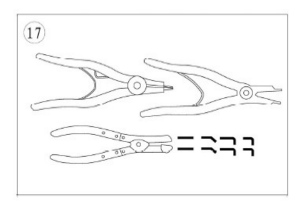
Pliers come in a wide range of types and sizes.

Pliers are useful for holding, cutting, bending, and crimping. Do not use them to turn fasteners. Figure 15 and Figure 16 show several types of useful pliers.

Each design has a specialized function. Slip-joint pliers are general – purpose pliers used for gripping and bending. Diagonal cutting pliers are needed to cut wire and can be used to remove cotter pins. Use needle nose pliers to hold or bend small objects.

Locking pliers (Figure 16), sometimes called Vise-Grips, are used to hold objects very tightly. They have many uses ranging from holding two parts together, to gripping the end of a broken stud. Use caution when using locking pliers, as the sharp jaws will damage the objects they hold.





# **Snap Ring Pliers**

Snap ring pliers are specialized pliers with tips that fit into the ends of snap rings to remove and install them.

Snap ring pliers (**Figure 17**) are available with a fixed action (either internal or external) or convertible (one tool works on both internal and external snap rings). They may have fixed tips or interchangeable ones of various sizes and angles. For general use, select a convertible type pliers with interchangeable tips (**Figure 17**).

#### **WARNING:**

Snap rings can slip and fly off when removing and installing them. Also, the snap ring pliers tips may break. Always wear eye protection when using snap ring pliers.

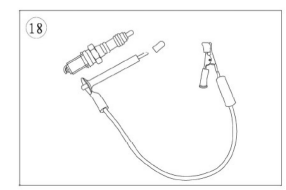
#### Hammers

Various types of hammers are available to fit a number of applications. Use a ball-peen hammer to strike another tool, such as a punch or chisel. Use soft-faced hammers when a metal object must be struck without damaging it. Never use a metal-faced hammer on engine and suspension components because damage occurs in most cases.

Always wear eye protection when using hammers. Make sure the hammer face is in good condition and the handle is not cracked. Select the correct hammer for the job and make sure to strike the object squarely. Do not use the handle or the side of the hammer to strike an object.

# **Ignition Grounding Tool**

Some test procedures require turning the engine over without starting it. To prevent damage to the ignition system from excessive resistance or the possibility of fuel vapor being ignited by an open spark, remove the spark plug cap and ground it directly to a good engine ground with the tool shown in (**Figure 18**).



Make the tool shown from a No.6 screw and nut, two washers, length of tubing, alligator clip, electrical eyelet and a length of wire.

# PRECISION MEASURING TOOLS

The ability to accurately measure components is essential to perform many of the procedures described in this manual. Equipment is manufactured to close tolerances, and obtaining consistently accurate measurements is essential to determine which components require replacement or further service.

Each type of measuring instrument is designed to measure a dimension with a certain degree of accuracy and within a certain range. When selecting the measuring tool, make sure it is applicable to

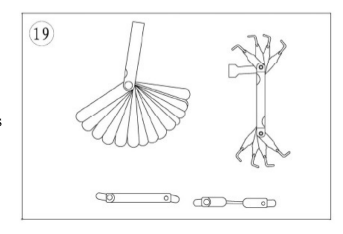
the task.

As with all tools, measuring tools provide the best results if cared for properly. Improper use can damage the tool and cause inaccurate results. If any measurement is questionable, verify the measurement using another tool. A standard gauge is usually provided with micrometers to check accuracy and calibrate the tool if necessary.

Precision measurements can vary according to the experience of the person performing the procedure. Accurate results are only possible if the mechanic possesses a feel for using the tool. Heavy-handed use of measuring tools produces less accurate results. Hold the tool gently by the fingertips to easily feel the point at which the tool contacts the object. This feel for the equipment produces more accurate measurements and reduces the risk of damaging the tool or component. Refer to the following sections for specific measuring tools.

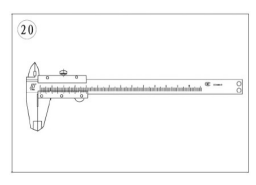
# **Feeler Gauge**

Use feeler or thickness gauges (**Figure19**) for measuring the distance between two surfaces. A feeler gauge set consists of an assortment of steel strips of graduated thickness. Each blade is marked with its thickness. Blades can be of various lengths and angles for different procedures. A common use for a feeler gauge is to measure valve clearance. Use wire (round) type gauges to measure spark plug gap.



# **Calipers**

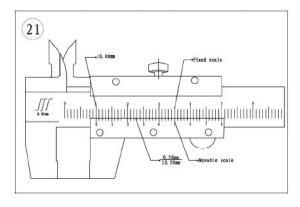
Calipers (**Figure 20**) are excellent tools for obtaining inside, outside and depth measurements. Although not as precise as a micrometer, they allow reasonable precision, typically to within 0.05 mm (0.001 in.). Most calipers have a range up to 150 mm (6 in.).



Calipers are available in dial, venire or digital versions. Dial calipers have a dial readout that provides convenient reading. Venire calipers have marked scales that must be compared to determine

the measurement. The digital caliper uses a liquid-crystal display (LCD) to show the measurement. Properly maintain the measuring surfaces of the caliper. There must not be any dirt or burrs between the tool and the object being measured. Never force the caliper to close around an object. Close the caliper around the highest point so it can be removed with a slight drag. Some calipers require calibration. Always refer to the manufacturer's instructions when using a new or unfamiliar caliper.

To read a vernire. Calipers refer to **Figure 21**. The fixed scale is marked in l-mm increments. Ten individual lines on the fixed scale equal 1 cm. The movable scale is marked in 0.05 mm (hundredth) increments. To obtain a reading, establish the first number by the location of the 0 line on the movable scale in relation to the first line to the left on the fixed scale. In this example, the number is 10 mm. To determine the next number, note which of the lines on the movable scale align with a mark on the fixed scale.



A number of lines will seem close, but only one will align exactly. In this case, 0.50 mm is the reading to

add to the first number. Adding 10 mm and 0.50 mm equals a measurement of 10.50 mm.

#### **Micrometers**

A micrometer is an instrument designed for linear measurement using the decimal divisions of the inch or meter (**Figure 22**). While there are many types and styles of micrometers, most of the

# 22

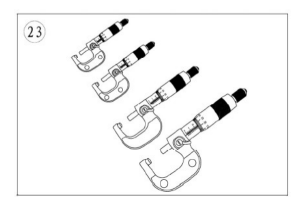
#### DECIMAL PLACE VALUES\*

0.1	Indicates 1/10 (one tenth of an inch or
	millimeter)
0.01	Indicates 1/100 (one one-hundredth of
	an inch or millimeter)
0.001	Indicates 1/1000 (one one-thousandth
	of an inch or millimeter)

<sup>\*</sup>This chart represents the values of figures placed to the right of the decimal point. Use it when reading decimals from one-tenth to one one-thousandth of an inch or millimeter. It is not a conversion chart (for example: 0.001 in. is not equal to 0.001 mm).

procedures in this manual call for an outside micrometer. Use the outside micrometer to measure the outside diameter of cylindrical forms and the thickness of materials.

A micrometer's size indicates the minimum and maximum size of a part that it can measure. The usual sizes (**Figure 23**) are 0-25mm (0-1 in.), 25-50 mm (1-2 in.), 50-75 mm (2-3 in.) and 75-100 mm (3-4 in.). Micrometers that cover a wider range of measurements are available. These use a large frame



with interchangeable anvils of various lengths. This type of micrometer offers a cost savings, but its overall size may make it less convenient.

When reading a micrometer, numbers are taken from different scales and added together. The following sections describe how to adjust, care for and read the measurements of various types of outside micrometers.

For accurate results, properly maintain the measuring surfaces of the micrometer. There cannot be any dirt or burrs between the tool and the measured object. Never force the micrometer to close around an object. Close the micrometer around the highest point so it can be removed with a slight drag.

# Adjustment

Before using a micrometer, check its adjustment as follows:

- 1. Clean the anvil and spindle faces.
- 2A. To check a 0-1 in. or 0-25 mm micrometer:
- a. Turn the thimble until the spindle contacts the anvil. If the micrometer has a ratchet stop, use it to ensure that the proper amount of pressure is applied.
- b. If the adjustment is correct, the 0 mark on the thimble will align exactly with the 0 mark on the sleeve line. If the marks do not align, the micrometer is out of adjustment.

- c. Follow the manufacturer's instructions to adjust the micrometer.
- 2B. To check a micrometer larger than 1 in. or 25 mm use the standard gauge supplied by the manufacturer. A standard gauge is a steel block, disc or rod that is machined to an exact size.
- a. Place the standard gauge between the spindle and anvil, and measure its outside diameter or length. If the micrometer has a ratchet stop, use it to ensure that the proper amount of pressure is applied.
- b. If the adjustment is correct, the 0 mark on the thimble will align exactly with the 0 mark on the sleeve line. If the marks do not align, the micrometer is out of adjustment.
- c. Follow the manufacturer's instructions to adjust the micrometer.

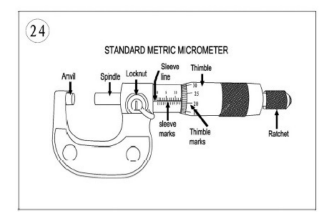
#### Care

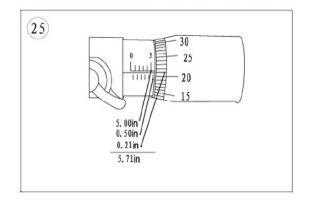
Micrometers are precision instruments. They must be used and maintained with great care. Note the following:

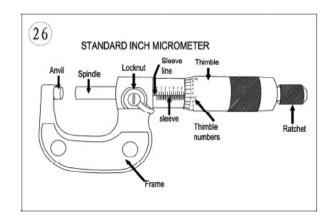
- 1. Store micrometers in protective cases or separate padded drawers in a tool box.
- 2. When in storage, make sure the spindle and anvil faces do not contact each other or another object. If they do, temperature changes and corrosion may damage the contact faces.
- 3. Do not clean a micrometer with compressed air. Dirt forced into the tool will cause wear.
- 4. Lubricate micrometers with WD-40 to prevent corrosion.

#### Metric micrometer

The standard metric micrometer (Figure 24) is accurate to one one-hundredth of a millimeter (0.01 mm). The sleeve line is graduated in millimeter and half millimeter increments. The marks on the upper half of the sleeve line equal 1.00 mm. Each fifth mark above the sleeve line is identified with a number. The number sequence depends on the size of the micrometer. A 0-25 mm micrometer, for example, will have sleeve marks numbered 0 through 25 in 5 mm increments. This numbering sequence continues with larger micrometers. On all metric micrometers, each mark on the lower half of the sleeve equals 0.50mm. The tapered end of the thimble has 50 lines marked around it. Each mark equals 0.01 mm. One completer turn of the thimble aligns its 0 mark with the first line lower half of the sleeve line or 0.50mm.







When reading a metric micrometer, add the number of millimeters and half-millimeters on the sleeve line to the number of one one-hundredth millimeters on the thimble. Perform the following

#### steps

while referring to Figure 25.

- 1. Read the upper half of the sleeve line and count the number of lines visible. Each upper line equals 1mm.
- 2. See if the half—millimeter line is visible on the lower sleeve line. If so, add 0.50mm to the reading in Step 1.
- 3. Read the thimble mark that aligns with the sleeve line. Each thimble mark equals 0.01mm.

#### **NOTE:**

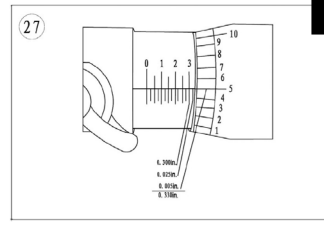
If a thimble mark does not align exactly with the sleeve line. Estimate the amount between the lines. For accurate readings in two-thousandths of a millimeter (0.002mm), use a metric vernier micrometer.

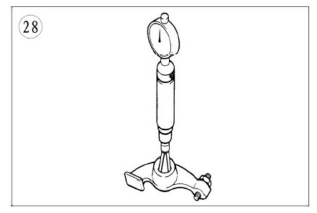
4. Add the readings from Steps 1-3.

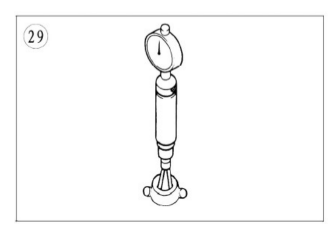
#### Standard inch micrometer

The standard inch micrometer (**Figure 26**) is accurate to one-thousandth of an inch or 0.001. The sleeve is marked in 0.025 in. increments. Every fourth sleeve mark is numbered 1,2,3,4,5,6,7,8,9. These numbers indicate 0.100, 0.200, 0.300, and so on. The tapered end of the thimble has 25 lines marked around it. Each mark equals 0.001 in. One complete turn of the thimble will align its zero mark with the first mark on the sleeve or 0.025 in. To read a standard inch micrometer, perform the following steps and refer to **Figure 27**.

- 1. Read the sleeve and find the largest number visible. Each sleeve number equals 0.100 in.
- 2. Count the number of lines between the numbered sleeve mark and the edge of the thimble. Each sleeve mark equals 0.025 in.
- 3. Read the thimble mark that aligns with the sleeve line. Each thimble mark equals 0.01 in.







#### NOTE:

If a thimble mark does not align exactly with the sleeve line, estimate the amount between the lines. For accurate readings in ten-thousandths of an inch (0.0001 in), use a vernier inch micrometer.

4. Add the readings from Steps 1-3.

# **Telescoping and Small Bore Gauges**

Use telescoping gauges (**Figure 28**) and small bore gauges (**Figure 29**) to measure bores. Neither gauge has a scale for direct readings. Use an outside micrometer to determine the reading.

To use a telescoping gauge, select the correct size gauge for the bore. Compress the movable post and. Care fully insert the gauge into the bore. Carefully move the gauge in the bore to make sure it is centered. Tighten the knurled end of the gauge to hold the movable post in position. Remove the gauge and measure the length of the posts. Telescoping gauges are typically used to measure cylinder bores. To use a small bore gauge, select the correct size gauge for the bore. Carefully insert the gauge into the bore. Tighten the knurled end of the gauge to carefully expand the gauge fingers to the limit within the bore. Do not over tighten the gauge because there is no built-in release. Excessive tightening can damage the bore surface and damage the tool. Remove the gauge and measure the outside dimension (Figure 30). Small bore gauges are typically used to measure valve guides.

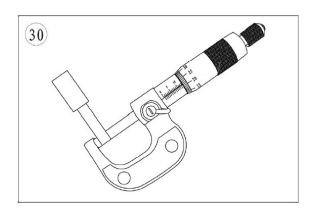
#### **Dial Indicator:**

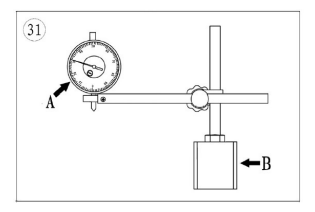
A dial indicator (**Figure 31**) is a gauge with a dial face and needle used to measure variations in dimensions and movements. Measuring brake rotor runout is a typical use for a dial indicator.

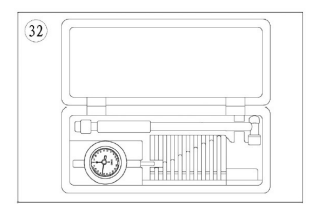
Dial indicators are available in various ranges and graduations and with three basic types of mounting bases: magnetic (B. **Figure 31**). Clamp, or screw-in stud. When purchasing a dial indicator, select on with a continuous dial (A, **Figure 31**).

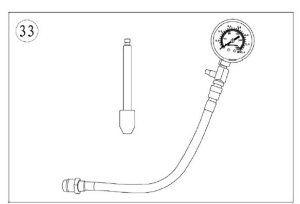
Cylinder Bore Gauge

A cylinder bore gauge is similar to a dial indicator. The gauge set shown in **Figure 32** consists of a dial indicator, handle, and different length adapters (anvils) to fit the gauge to various bore sizes. The bore gauge is used to measure bore size, taper and out-of-round. When using a bore gauge, follow the manufacturer's instructions









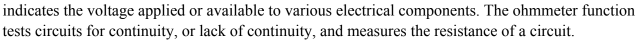
# **Compression Gauge**

A compression gauge (**Figure 33**) measures combustion chamber (cylinder) pressure, usually in PSI or kg/cm2. The gauge adapter is either inserted or screwed into the spark plug hole to obtain the

reading. Disable the engine so it does not start and hold the throttle in the wide-open position when performing a compression test An engine that does not have adequate compression cannot be properly tuned. Refer to Chapter Three.

# Multimeter

A multimeter (**Figure 34**) is an essential tool for electrical system diagnosis. The voltage function



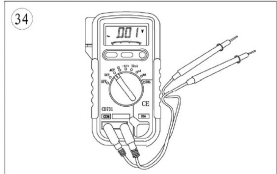
Some manufacturer's specifications for electrical components are based on results using a specific test meter. Results may vary if using a meter not recommended by the manufacturer. Such requirements are noted when applicable.

Ohmmeter (analog) calibration

Each time an analog ohmmeter is used or if the scale is changed, the ohmmeter must be calibrated.

Digital ohmmeters do not require calibration.

- 1. Make sure the meter battery is in good condition.
- 2. Make sure the meter probes are in good condition.
- 3. Touch the two probes together and observe the needle location on the ohms scale. The needle must Align with the 0 mark to obtain accurate measurements.
- 4. If necessary, rotate the meter ohms adjust knob until the needle and 0 mark align.



# Description and vehicle identification



- 1. Warning indicator light switch
- 3. Turning switch
- 5. Light switch
- 7. Horn switch
- 9. Cigarette lighter
- 11. Parking brake

- 2. Ignition Switch
- 4. Driver model turn switch
- 6. Low beams/High beams turn
- 8. Meter
- 10. Gear Selector

# **Identification number records**

Record the vehicle identification number and engine number in the spaces provided for assistance when ordering spare parts from your dealer or for reference in case the vehicle is stolen.





ENGINE NUMBER

Vehicle Identification Number (1100GKE): LCXESAS3~

Engine Number: SQR472F

**NOTE:** The vehicle identification number is used to identify your machine.

# **Main Data Table**

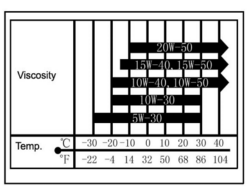
	Item	Parameter
Model		1100GKE
	Length	2960mm
Width		1600mm
	Height	1500mm
	Wheel base	2250mm
	Engine type	SQR472F
	Displacement	1083ml
	Fuel type	Unleaded gasoline 93octane or above
Mas	s of whole equipments (Not include driver)	658 kg
Nι	umber of Passengers	1
Ma	ax. Load	300Kg
Tire	Front	27x8-14
	Rear	27x11-14
	Minimum turning radius	5000mm
	Start-up mode	Electric starter
	Туре	in-line Vertical, four-cylinder, water-cooled,
		DOHC
	Combustion Chamber Type	Tent-shaped
	Bore × stroke	72×66.5 mm (2.83×2.62 in)
	Compression ratio	9.5:1
	Lubrication Type	Compound (pressure, splash lubrication)
	Cool type	Mandatory cycle of antifreeze-coolant
	Maximal power.	50Kw/6000 rpm(EEC model less than
	-	15kw)
	Max. torque	90N.M/3500~4000 rpm(EEC
		model:45N.M/2240 rpm)
	Lowest fuel consuming rate (g/Kw·h)	≤ 275g/Kw · h
Engina	Idling speed (r/min)	850±50 r/min
Engine	Starting Performance	The engine should be started smoothly in 30S
		without any special measure when the air
		temperature is -25°C.Start test is allowed to start
		three times continuously as a row. It can be
		restarted in 2 minutes later after the first failure.
	The direction of camshaft rotary motion	clockwise (From the front-end look at the
		engine crankshaft pulley)
	Spark plug	K6RTG
	Generators	14V75A whole-alternator
	Lubricating oil category	API SF SAE 10W/30
	Engine oil pump type	Rotor Style
	Oil filter type	As a whole mounted rotating
	Fuel supply	EFI

Item		Item	Parameter
	Fuel type		93 unleaded gasoline high cleanliness
	Transmission	n	V-belt with teeth on, auto stepless gear
			change, plus gear change cam with change
			gear transmission
	Gear change	type	gear lever with hand
	Clutch type		wet, hoof centrifugal type
	Primary spec	ed change ratio (stepless speed	0.84—3.28
	change)		
Engine/	Speed chang	e ratio:	Total speed reduce ratio
Gearing		H Gear: 2.66	2.23—8.72
		L Gear: 5.527	4.64—18.13
		R Gear: 6.80	5.71—22.30
	Cooling style	e	Closed cooling fluid circulating
	Cooling fluid	d type	antifreeze with prevent rust
	Out dimension		555.8 x 455.9 x 699
	Net weight		80kg
	Output type		front and rear shaft output
	Shaft runnin	g direction	counter-clockwise (from back of engine).
Steering	Steering	Right	40°
device	angle	Left	40°
Brake type		Front	Hydraulic Disc
		Rear	Hydraulic Disc
Bumper Device	Suspensio	on	Swing Arm
Frame type			Welded steel tube and plate

# Overhaul Datasheet Lubricating device

Item			Standard	Service limit
Oil pump		Gap between inner	0.05~0.18mm	0.35mm
Rotor		and outer rotors		
		Gap between rotor and	0.10~0.181mm	0.25mm
		body		
Engine Oil	Volume	when replacing	3500ml	
Capacity Full capacity		3600ml		

# Recommended Oil (see original)



 Specially for 4-stroke motorcycle
 SAE-10W-40、20W-50
 Substitutes must be used in the following range.

●API type: SE or SF grade

●SAE type: Choose from
the left chart according to
the environmental
temperature

**Cooling Device** 

Item		Standard
	Full Capacity	4500ml
Coolant capacity	Reservoir tank capacity	3300 ml
	Standard Density	50%
Opening pressure of radiator cap		108kpa(1.1kgf/cm²)
Thermostat	Temperature / valve open	72±2 °C
	Temperature/valve full open	88 °C
	Overall lift	3.5-4.5mm/95° C

# Front/Rear Wheel

Item			Standard	Service Limit
	Play of wheel	Vertical	1.0mm	2.0mm
Front	rim	Horizontal	1.0mm	2.0mm
Wheel	Tire	Groove	_	3.0mm
		Pressure	21PSI(145KPa)	±1PSI(±7KPa)
	Play of wheel	Vertical	1.0mm	2.0mm
Rear	rım	Horizontal	1.0mm	2.0mm
Wheel	Tire	Groove	—	3.0mm
		Pressure	28PSI(193KPa)	±1PSI(±7KPa)

Brake System

Item		Standard	Service Limit
Front brake	Brake Pedal Play	0mm	
	Brake disc thickness	4mm	3mm
Rear brake	Brake Pedal Play	0mm	
Rear brake	Brake disc thickness	4mm	3mm

Battery, Charging System

Item			Standard
AC magneto	Model		Permanent magnet AC type
Motor	Output		3- phase AC
	Charging coil Resistan	ce (20°C)	0.2-0.3Ω
Rectifier	Three-phase annular rectification, Silicon parallel-connected regulated volta		
Battery	Capacity		12V36Ah
	Terminal point	Fully charged	12.8V
	voltage	Insufficient charge	<11.8V
	Charging	Standard	0.9A/5~10H
	current/time	Quick	4A/1H

# Ignition system

Item		Standard	
Ignition		ECU	
Spark Plug	Туре	K6RTG (NGK)	
	Optional		
	Spark plug gap	0.9-1.1mm	

# **Screwing moment of important bolts**

# FRONT, REAR SUSPENSION:

S.Q.	ITEM	THREAD DIAMETER	QTY.	TORQUE (N·m)	REMARK
1	FRONT/REAR SHOCK ABSORBER	M12×1.25×55	8	40~50	
2	FRONT BRAKE DISK	M8×20	8	30~40	
3	REAR BRAKE DISK	M8×20	8	30~40	
4	RUBBER WASHER OF ENGINE	M10×1.25	8	40~50	
5	ENGINE SUPPORT A	M10×25	4	40~50	
6	ENGINE SUPPORT B	M10×1.25	2	40~50	
7	CVT DRIVER	M12×175	1	40~50	
8	CVT SECONDARY SHEAVE	M10×115	1	40~50	
9	FRONT LOWER/ UPPER ARM	M10×1.25×80	8	40~50	
10	JOINT,ARM BALL	M12×1.25	2	40~50	
11	REAR LOWER/ UPPER ARM	M12×1.25×175	4	40~50	
		M12×90	8		
12	FRONT/REAR AXLE NUT	M18×1.5	4	180~200	
13	STEERING WHEEL	M5×15	6	10	
14	HOLDER,STEERING COLUMN	M8×30	4	20~30	
15	STEERING SHAFT	M8×25	4	20~30	
16	HOLDER,STEERING ASSY	M10×1.25×25	4	30~40	
17	FRONT AXLE	M12×1.25×120	2	40~50	
18	HOLDER,FRONT AXLE(FR/RR)	M10×1.25×25	8	40~50	
19	REAR AXLE	M12×1.25×120	2	40~50	
20	FRONT DRIVE SHAFT	M8×25	4	20~30	
21	REAR DRIVE SHAFT	M8×25	4	20~30	
22	FLANGE CONNECTING	M8×25	4	20~30	

23	REAR CALIPER, BRAKE(L/R)	M12×1.25×25	4	40~50	23
24	FRONT CALIPER, BRAKE(L/R)	M12×1.25×25	4	40~50	

# **GEARBOX:**

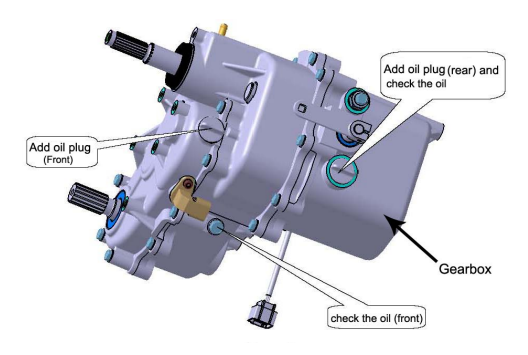
S.Q.	ITEM	THREAD DIAMETER	DESCRIPTION.	TORQUE ( N·m )	REMARK
1	ALL POSITION	M6×20	SMALL PAN HEAD SCREWS	10~20	
2	ALL POSITION	M8×30	SMALL PAN HEAD SCREWS	24~28	
3	SPEED SENSOR	M6×20	HEXAGON BOLT	9~11	
4	DRAIN BOLT	M10×20	HEXAGON BOLT	48~53	SCREW FASTENIN G GLUE
5	ALL POSITION	M6×25	HEXAGON BOLTS	48~53	
6	ALL POSITION	M16×1.5×37	`TIPE BOLT	210~230	SCREW FASTENIN G GLUE
7	ALL POSITION	M12×16	SCREW	80~90	
8	ALL POSITION	M8×35	SMALL PAN HEAD SCREWS	24~28	
9	ALL POSITION	M8×20	SMALL PAN HEAD SCREWS	24~28	
10	ALL POSITION	M8×25	SMALL PAN HEAD SCREWS	24~28	
11	ALL POSITION	M8×50	SMALL PAN HEAD SCREWS	24~28	
12	ALL POSITION	M10×1.25×1	SMALL PAN HEAD SCREWS	45~50	
13	ALL POSITION	M12×35	SMALL PAN HEAD SCREWS	80~90	
14	ALL POSITION	M12×40	SMALL PAN HEAD SCREWS	80~90	
15	ALL POSITION	M10×90	HEXAGON BOLTS	48~53	
16	ALL POSITION	M10×110	HEXAGON BOLTS	48~53	

	screws	( 8.8	Specification	Tightening moment
Other			M6	10N·m
Other grade)			M8	25N·m
			M10	50N·m
			M12	80N·m

# Specification and usage quantity for fuel

# Lubricating oil and brake liquid

Category	Specification	Capacity	Remark
Fuel	RQ-93or upper grade	35L	
	lead-free gasoline		
Lubricating oil (engine,	SAE15W—40/SF or	3600ml(change oil)	
Gear box)	SC	3500ml(change filter)	
Gearbox	Change	Front:500ml	
Geardox	Change	Rear:1300ml	
Lubricating oil (front		Change 0.25L	
main driver)	SAE80W—90/GL-4		
Lubricating oil ( Rear		Change 0.18L	
main driver)			
Brake liquid	GB1083 JG3	0.5L	
Engine coolant	Distilled water:		Extremely cold area,
	Glycol =1:1		Distilled water:
			Glycol =2:3



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Steering wheel & platfond2-2	Bracket,shift gear	2-8
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Main protect pole assy2-3	Rear board adorn	2-10
Fender2-4	Spare wheel frame	2-10
Seat and seat belt2-5	Fuel tank	2-11
Left/right side cover 2-6	Muffler	2-12

# **Overhaul Information**

# **Operation Cautions**

# Warning

Gasoline is highly flammable, therefore smoke and fire are strictly forbidden in the work place. Special attention should also be paid to sparks. Gasoline may also be explosive when it is vaporized, so operation should be done in a well-ventilated place. Remove and Install muffler after it is fully cold.

- This chapter is on the disassembly and installation of rack, visible parts, exhaust pipe, Muffler and fuel tank.
- Hoses, cables and wiring should be routed properly
- Replace the gasket with a new one after muffler is removed
- After muffler is installed, check if there is any exhaust leakage.

# **Tightening torque**

Muffler Exhaust Pipe Nut: 40-50N.m

# **Troubleshooting**

Loud exhaust noise

- Broken muffler
- Exhaust leakage

Insufficient power

- Distorted muffler
- Exhaust leakage
- Muffler clogged

# Steering wheel and cover of steering wheel

#### Remove

Remove six bolts Remove cover of steering wheel Remove steering wheel

# **Installation**

Reverse the removal procedure for Installation.

# cover, steering wheel Bolt Steering wheel

# **Installation**

# Note

Align the front wheel first, and then adjust steering wheel;

Reverse the removal procedure for Installation

# **Platfond**

#### Remove

Remove four bolts. Remove platfond.

# **Installation**



# **SPOTLIGHT BRACKET (OPTIONAL)**

# Remove

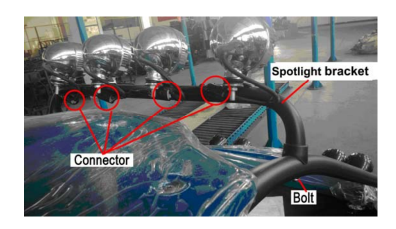
Remove all the connectors of spotlight.

Remove bolt.

Remove another bolt of spotlight bracket. Remove the spotlight bracket.

#### Installation

Reverse the removal procedure for Installation.



# **Main Protect Pole Assy**

#### Remove

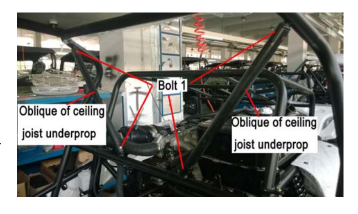
Remove four bolts 1.

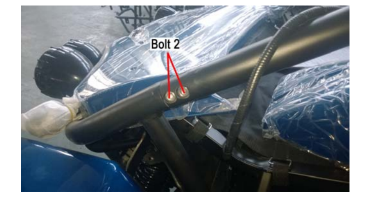
Remove oblique of ceiling joist underprop

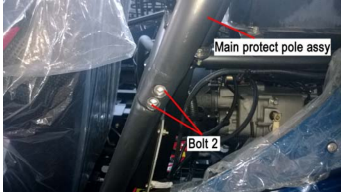
Remove four bolts 2

Remove the main protect pole assy of the another side in the above way.

Remove main protect pole assy.

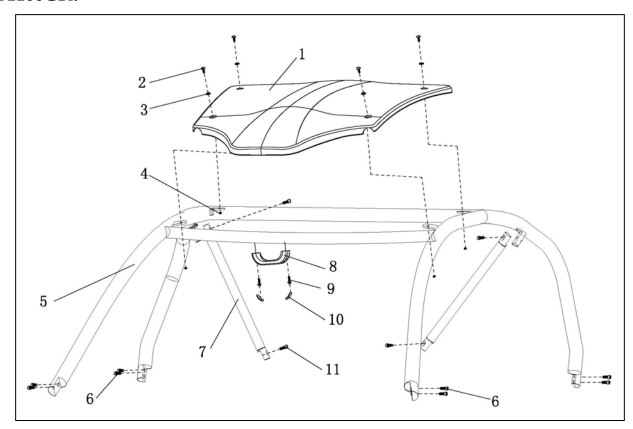






# **Installation**

# **XY1100GK:**



- 1. CEILING JOIST
- 3. RUBBER WASHER ( $\phi 6 \times \phi 12 \times 2$ )
- 5. MAIN PROTECT POLE (TOP)
- 7. OBLIQUE OF CEILING JOIST UNDERPROP
- 9. BOLT, FLANGE (M6×16)
- 11. BOLT (M8×20)

- 2. SCREW (M6×20)
- 4. BOLT, FLANGE(M6)
- 6. BOLT (M10×25)
- 8. HANDLE, MAIN PROTECT POLE
- 10. HANDLE CAP, MAIN PROTECT POLE

# **FENDER**

# Remove

Remove bolt 1

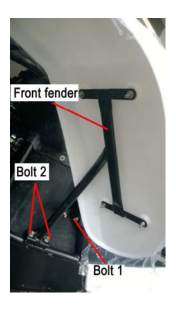
Remove bolt 2

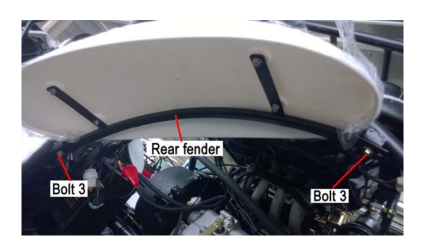
Remove front left fender.

Remove bolt 3.

Remove rear left fender

Remove the other fender in the above way.





# Seat and seat belt

# Remove

Remove two bolts 4

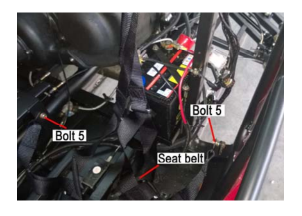
Remove driver seat.

Remove the passenger seat in the above way.

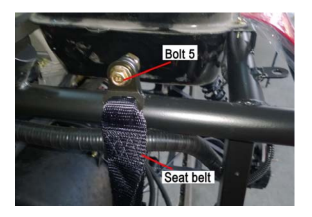
Remove three bolts 5

Remove driver seat belt.

Remove the passenger seat belt in the above way.







# **Installation**

Reverse the removal procedure for Installation.

Install rear seat belt of passenger in same method.

# Left/right side cover

# Remove

Remove six bolts 1

Remove the left side cover.

Remove four bolts 1

Remove the seat cover.

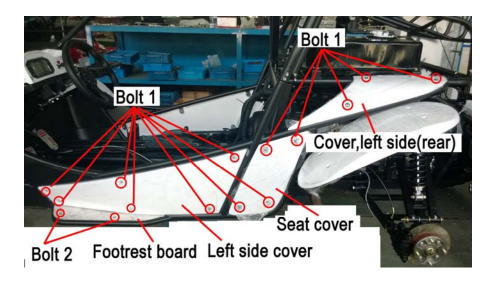
Remove three bolts 1

Remove the cover, left side(rear).

Remove two bolts 2

Remove the footrest board (L).

Remove the other right cover in same method.



# **Installation**

Reverse the removal procedure for Installation.

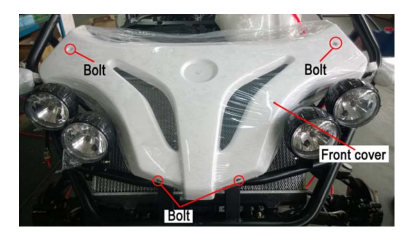
# Front cover assy

# Remove

Remove four bolts.

Remove front cover.

# **Installation**



# Meter assy

#### Remove

Remove one bolt 1

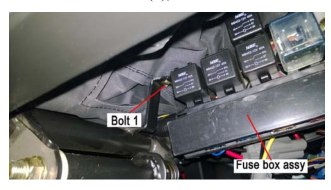
Remove two bolts 2

Loosen the two clasp of deposit bag.

Remove all the connector of meter.

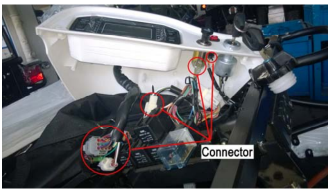
Remove meter cover assy.

Remove three nuts (6), remove meter.



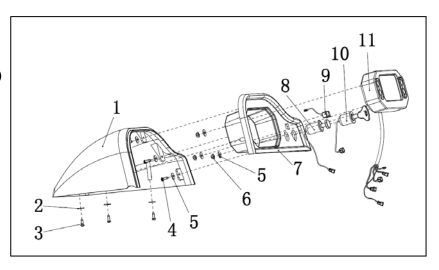






# **Installation**

- 1. COVER, METER
- 2. RUBBER WASHER( $\phi$ 5× $\phi$ 10×1)
- 3. SCREW(M4.2×16)
- 4. SCREW(M4.2×12)
- 5. WASHER( $\phi$ 5× $\phi$ 15×1)
- 6. LOCKNUT,FLANGE(M5)
- 7. COVER, METER
- 8. CIGARETTE LIGHT
- 9. WARNING SWTICH
- 10. IGNITION SWITCH
- 11. METER



# Bracket, shift gear

# Remove

Remove eight bolts 1.

Remove decorate cover.

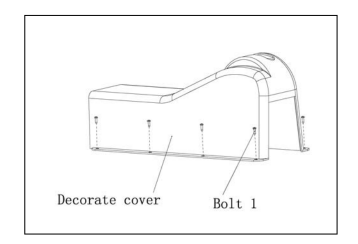
Remove hand brake cable.  $(\rightarrow 9-4)$ 

Remove one bolt (6)

Remove two bolts 2

Remove two bolts 3

Remove bracket of shift gear

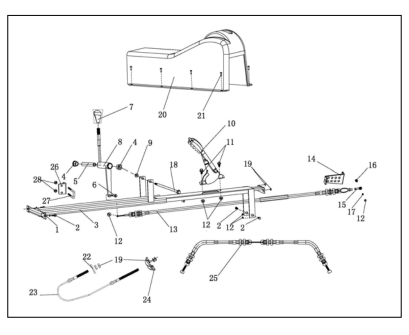






# **Installation**

- 1. SPRING WASHER(φ8)
- 2. BOLT,FLANGE(M8×20)
- 3. BRACKET, SHIFT GEAR
- 4. NYLON BUSH
- 5. BRACKET, SHIFT GEAR
- 6. BOLT, FLANGE(M8×30)
- 7. GLOBE JOINT, SHIFT CHANGE



8. HOLDER,SHIFT CHANGE LEVER 9. OLT,FLANGE(M10×1.25) 10. HANDBRAKE

11. BOLT,FLANGE(M8×16) 12. BOLT,FLANGE(M8) 13. GEAR SHTFT CABLE

14. FIXED PLATE 15. KNVCKLE REARTNG(M8) 16. SCREW(M8×40)

17. BOLT(M8) 18. BOLT,FLANGE(M10×1.25×130) 19. NUT(M6)

20. DECORATE COVER 21. SCREW(ST4.8×20) 22.WASHER( $\phi$ 6× $\phi$ 18×1.5)

23. HAND BRAKE CABLE(SHORT) 24. ARC, BLOCK 25. HAND BRAKE CABLE

26. LIMIT BAGGLE P 27. BOLT, MODLE "U" (M5) 28. BOLT (M5)

# Front decorating plate

#### Remove

Remove two bolts 1.

Remove support tow.

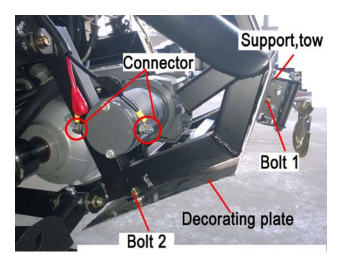
Remove two bolts 2.

Remove decorating plate.

Remove the connector of winch.

Remove two bolts 3.

Remove winch.

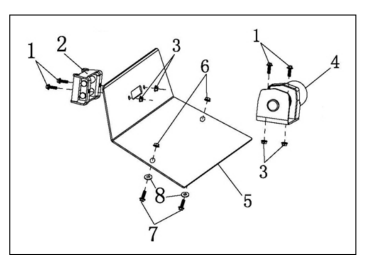




#### **Installation**

Reverse the removal procedure for Installation.

- 1. BOLT,FLANGE(M8×20)
- 2. SUPPORT, TOW
- 3. LOCKNUT,FLANGE(M8)
- 4. WINCH ASSY(3500h)
- 5. DECORATING PLATE(FR)
- 6. NUT(M6)
- 7. BOLT(M6×16)
- 8. RUBBER WASHER(φ6)

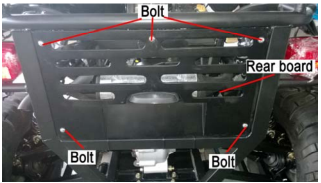


# Rear board adorn

#### Remove

Remove all the connector of license plate light. Remove five bolts. Remove rear board adorn



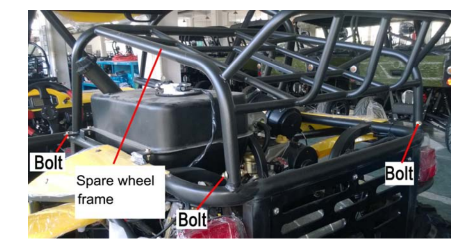


### **Installation**

Reverse the removal procedure for Installation.

# **Spare wheel frame**

Remove four bolts.
Remove spare wheel frame.



# Installation

Reverse the removal procedure for Installation.

#### **Fuel tank**

#### Remove

Remove the connector of fuel tank.

Remove hoop

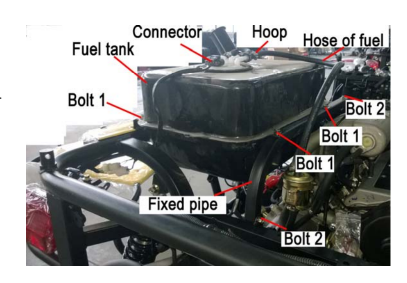
Remove hose of fuel.

Remove four bolts 1.

Remove fuel tank.

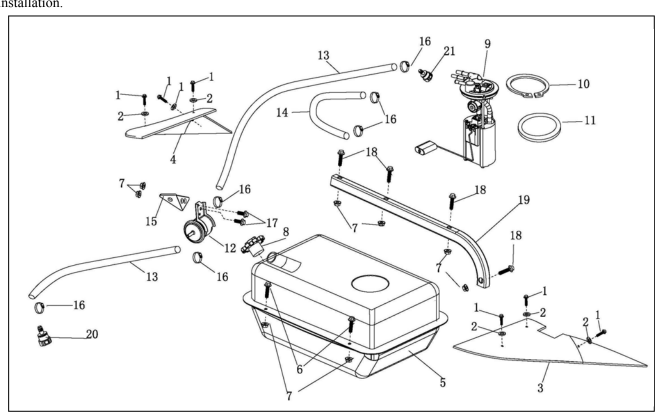
Remove bolt 2.

Remove fixed pipe.



# **Installation**

Reverse the removal procedure for Installation.



- 1.SCREW(M6×16)
- 2. RUBBER WASHER( $\phi 6 \times \phi 12 \times 2$ )
- 3. COVER, LEFT SIDE

- 4. COVER, RIGHT SIDE
- 5. FUEL TANK

6. BOLT,FLANGE(M8×20)

- 7. LOCKNUT,FLANGE(M8)
- 8. CAP, FUEL TANK
- 9. FUEL,PUMP 12. FUEL FILTER SET

- 13-1. FUEL HOSE(850mm)
- 13-2. FUEL HOSE(200mm)
- 14. FUEL HOSE(280mm)

- 15. FIXED PLATE OF FUEL FILTER SET
- 16. CLAMP(φ10-φ16)

- 17. BOLT,FLANGE(M8×16)
- 18. BOLT,FLANGE(M8×40)
- 19. FIXED PIPE

20. HID 7.89

10. HOOP

21. HID 9.49

11. "0"SEAL RING(φ6×φ100)

#### Muffler

Caution: Perform disassembly only after the muffler is cooled down.

# Remove

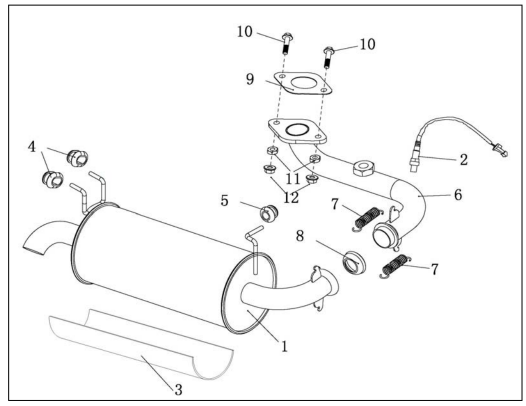
Remove two flange bolts (M10×1.25 × 35) Remove tension spring of exhaust pipe. Remove exhaust pipe. Remove muffler.

#### Note:

Replace seal ring when installing the muffler.

#### Installation

Reverse the removal procedure for installation



- 1. MUFFLER
- 3. MUFFLER HEAT INSULATION COVER
- 5. BUFFER BLOCK B
- 7. SPRING, EXHAUST PIPE
- 9. SEAL RING, EXHAUST PIPE
- 11. NUT (M10×1.25)

- 2. OXYGEN TRANSDUCER
- 4. BUFFER BLOCK A
- 6. EXHAUST PIPE
- 8. SEAL RING, PLUMBAGO
- 10. BOLT, FLANGE (M10×1.25×35)
- 12. LOCKNUT, FLANGE (M10×1.25)

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#### **Overhaul Info**

### **Operation Cautions**

#### Note

- DO NOT keep the engine running for long time in a poorly ventilated or enclosed place because of the harmful components like CO, etc, in the exhaust gas.
- The muffler and engine are still very hot when the engine is just stopped. Careless contact may cause serious burn. Be sure to wear fatigue dress with long sleeves and gloves if the work has to be done after the engine is just stopped
- Gasoline is highly flammable, smoking is strictly forbidden in the work place. Keep alert on the electrical sparks. Besides, vaporized gasoline is highly explosive, so work should be done in a well-ventilated place.
- Be careful that your hands or clothes not get nipped by the turning or movable parts of the driving system.

#### Note

The vehicle should be parked on hard and level ground.

# Replace parts regularly

Parts replacement time is subject to time or kilometers, whichever occurs first.

# **Regular Maintenance Table**

The table below lists the recommended intervals for all the required periodic maintenance work necessary to keep the vehicle at its best performance and economy. Maintenance intervals are expressed in terms of kilometer, miles and hours, whichever occurs first.

Note: More frequent maintenance may be required on vehicles that are used in severe conditions.

Interval	Km	Initial	Every	Every	Remarks
		250km	500 km	1000 km	
Item	Hours	Initial 20	Every 50	Every 100	
		hours	hours	hours	
Valve clearance		I	_	I	IN: 0.18±0.05
					EX: 0.25±0.05
Idle Speed		I	I		850 r/min±50r/min
Spark plug		I	_	I	No carbon deposit,
		R( Every :6000	km )		Gap: 0.9~1.1mm
Air Filter		_	I	С	R(every:20000km)
Fuel Hose, carburetor		_		I	
Clutch		_		I	R(every: 4-year)
Drive Belt		_	I		
Oil Filter		R		R	
Oil change		R		R	
Coolant Level		Ι	Ι	_	
Water Hose & Pipes		Ι	_	I	
Coolant		R( every: 2-y	ear)		

I - Check and adjust, or replace if necessary

R - Replace

C - Clean

**Inspection & Maintenance** 

O: Interval

Check Iter	m		Interva	1		Standard
Part	•••	Item	Daily	1/2 Year	Annual	
Steering	Steering	Operation agility	O	1/2 1001	O	
System	wheel	operation agmity				
~ <i>J</i> ~ · · · · ·	Steering	Damage	0		0	
	System	Installation condition of	0		0	
		steering system				
		Sway of ball stud	0		0	
Brake	Brake pedal	Free play	0	0	0	Pedal: rear end 0mm
System	1	Brake Efficiency	0	0	0	
	Connecting rod, oil pipe & Hose	Looseness, Slack and damage	0		0	
	Hydraulic brake and	Front and rear brake fluid level	0	0	0	Brake fluid should be above LOWER limit
	brake disc	Brake disc damage and wear	0	0	0	Replace when the thickness of front brake disc is less than 3mm, rear brake less than 3mm
Driving wheel System	Tire pressure	0	0	0	Front tire : $145\pm7k$ Pa $(21\pm1PSI)$ Rear tire : $193\pm7k$ Pa $(28\pm1PSI)$	
		Chap and damage	0		0	No wear indication on the surface of tire (the remained depth of groove should not be less than 3mm)
		Groove depth and abnormal wear	0		0	
		Loosened wheel nut and axle	0	0	0	
		Sway of front wheel bearing	0		0	
		Sway of rear wheel bearing	0		0	
Buffer System	Suspension arm	Sway of joint parts, rocker arm damage	0		0	
	Shock absorber	Oil leakage and damage	0		0	
		Function			0	
Drive-Tr ain	Front axle	Transmission, lubrication`	0		0	
system	Rear axle	Transmission, lubrication	0		0	
	Gear box	Transmission, lubrication	0		0	

# 3. CHECKS & ADJUSTMENT

Check Item			Intervals			Standard
Part		Item	Daily	1/2 year	Annual	
Drive Train	Final shaft	Looseness of	0	0	0	
	(Drive	joint parts				
	shaft)	Sway of			0	
		Spline				
Electrical	Ignition	Spark plug		0	0	
System	Device	Ignition		0	0	
		timing				
	Battery	Terminal Joint			0	
	Wiring	Looseness			0	
		and damage				
		of joints				
Engine	Fuel device	Fuel leakage		0	0	
		Throttle			0	
	Cooling	Coolant level	0	0	0	
	system	Coolant			0	
		leakage				

# 3. CHECKS & ADJUSTMENT

Check Item		Intervals			Standard
Part	Item	Daily	1/2 year	Annual	
Lighting device	Function	0	0	0	
and turning					
indicators					
Alarm and lock	Function			0	
device					
Instruments	Function			0	
Exhaust pipe	Looseness or damage caused			0	
and muffler	by improper installation				
	Function of muffler			0	
Frame	Looseness and/or damage			0	
Others	Lubrication & grease of frame			0	
	parts				
Abnormal parts	Make sure if there is any	0			
which can be	abnormal with relative parts.				
determined					
when driving					

# **Shift Linkage Inspection / Adjustment**

Linkage rod adjustment is necessary when symptoms include:

- No All Wheel Drive light
- Noise on deceleration
- Inability to engage a gear
- Excessive gear clash (noise)
- Shift selectors moving out of desired range

# NOTE: Remove necessary components to gain access to shift linkage cable ends.

- 1. Inspect shift linkage cable, clevis pins, and pivot bushings and replace if worn or damaged.
- 2. Be sure idle speed is adjusted properly.
- 3. Place gear selector in neutral. Make sure the transmission bell crank is engaged in the neutral position detents.
- 4. With two wrenches loosen the outside jam nut counterclockwise. Turn the outside jam nut 1 1/2 turns. Perform this procedure on the shift lever end, also.
- 5. After turning the outside jam nut 1 1/2 turns. Hold the outside jam nut with a wrench and tighten the inside jam nut clockwise, until it is tight against the bracket.
- 6. Repeat Step 4 and Step 5 until the proper adjustment is made for the transmission cable.
- 7. Use this procedure to loosen or tighten the shift linkage cable as needed.

# Fuel system and air intake

#### **Fuel Lines**

- 1. Check fuel lines for signs of wear, deterioration, damage or leakage. Replace if necessary.
- 2. Be sure fuel lines are routed properly and secured with cable ties. **CAUTION:** Make sure lines are not kinked or pinched.
- 3. Replace all fuel lines every two years.

#### **Air Filter Service**

It is recommended that the air filter be replaced annually. When riding in extremely dusty conditions replacement will be required more often.

The filter should be inspected periodically before each ride, using the following procedure.

The air box is located rearward of the engine.

- 1. Remove clips from air box cover and remove cover. Inspect the gasket. It should adhere tightly to the cover and seal all the way around.
- 2. Remove air pre-filter assembly. Do not clean the main filter, the filter should be replaced.
- 3. Inspect main element and replace if necessary. If the filter has been soaked with fuel or oil it must be replaced.

#### Installation

1. Reinstall the filter into the air box container. Be sure the filter fits tightly in the air box.

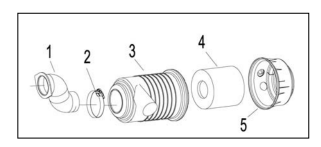
# NOTE: Apply a small amount of general purpose grease to the sealing edges of the filter before installing.

2. Check air box. If oil or water deposits are found, drain them into a suitable container.

NOTE: Service more frequently if vehicle is operated in wet conditions or at high throttle openings for extended periods.

3. Install air box cover and secure with clips.





1.JOINT, AIR CLEANER 2. CIRCLIP

- 3. PRIMARY COVER 4. FILTER ELEMENT
- 5. TAIL COVER

# **Steering Stem**

Park the vehicle on level place, hold steering wheel, and shake in the direction as illustrated on the right and see if there is any sway

In case of any sway, check if it is the problem of the steering stem or other parts and then do the maintenance accordingly.

In case of sway of the steering stem, tighten the locknut or disassemble the steering stem for further check.

Park the vehicle on level place, slowly turn the steering wheel left and right to see if it can turn freely.

In case there is any hindrance, check if there is any interference. If no, check the steering tie-rod end, and check if the steering stem bearing is damaged



#### Note:

Make sure the steering can be operated freely.

An accident may occur if the steering wheel is out of control.

#### **BRAKE SYSTEM**

#### **Master Cylinder**

Fluid level Check the brake fluid level When the brake fluid level is near to the minimum(Minimum=1/4H) limit line, check master cylinder, brake hoses and joints for leakage.

Remove fluid reservoir cap.

add DOT3 or DOT4 brake liquid till the maximum (Maximum=H) limit line.

Do not mix with dust or water when adding brake fluid.

Use only the recommended of brake fluid to avoid chemical reaction.

Brake fluid may cause damages to the surface of the plastic and rubber parts.

Keep the fluid away from these parts.

Slightly turn the steering wheel left and right till the master cylinder is in horizontal, then remove the fluid reservoir cap.

#### Brake Disc, Brake Pad

< Wear of brake pad>

Check the brake pad wears from the mark as indicated. Replace the brake pad if the wear has reached position of wear limit trough.

#### Note

#### The brake pad must be replaced with a whole set.

Checking and replacing the brake disc

Front brake disc thickness:  $\leq 3 \text{ mm} \rightarrow \text{Replace}$ 

Rear brake disc:  $\leq 3$ mm  $\rightarrow$ Replace

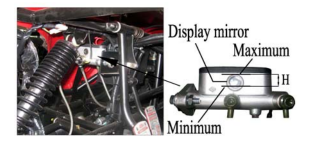
Min. limited thickness of the front brake disc:3mm

Min. limited thickness of the rear brake disc:3mm

#### **Change The Brake Fluid**

#### < Changing Brake Fluid>

Change the brake fluid once every year.



Maximum=H Minimum=1/4H



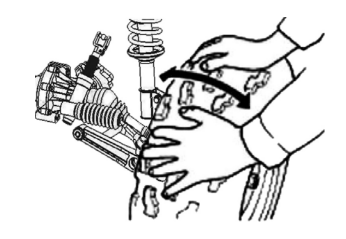


#### Wheels

Lift front wheel on level place, and make sure there is no loading on the wheels.

Shake the front wheel left and right to check whether the joint of front wheel is tightened and check whether it sways.

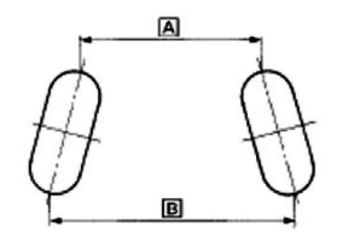
Not tighten enough? Tighten it sway: Replace the rocker arm



# **Front Toe-in size**

Park the vehicle on level place, measure the front toe-in

Toe-in:  $B-A=0 \sim 10$ mm



Toe-in out of the range, Adjust the locknut of tie-rod

#### Note:

After the toe-in has been adjusted, slowly run the vehicle to check whether the direction of vehicle can be controlled by steering wheel.



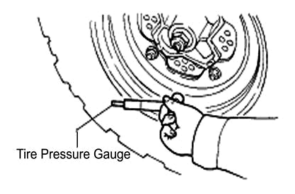
# Tire pressure

Check the pressure of the tires with a pressure gauge.

#### Note

Check the tire pressure after tires are cooled.

Driving under improper tire pressure will reduce the comfort of operation and riding, and may cause deflected wear of the tires.



# Specified pressure /tire

	Front wheel	Rear wheel
Pressure	$145 \pm 7 \text{kPa} (21 \pm 1 \text{PSI})$	193±7kPa (28±1PSI)
Tires sizes	27×8-14	27×11-14

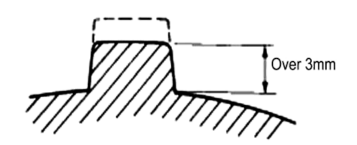
#### **Tire Tread**

Check the tire tread.

Tread Height: if < 3mm, then Replace with new tires

#### Note:

When the tread height is less than 3mm, the tire should be replaced immediately.



### Wheel Nut and Wheel Axle

Check front and rear wheel axle nuts for looseness

Loosened axle nuts

Tighten

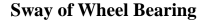
Tightening Torque:

Front wheel axle nut:

180-200N.m (18.3kgf.m-20.3kgf.m)

Rear wheel axle nut:

180-200N.m (18.3kgf.m-20.3kgf.m)



Lift the front wheel

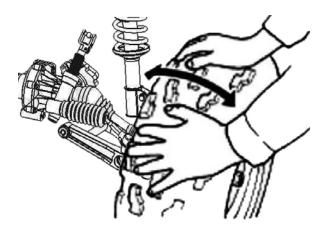
Make sure there is loading on the vehicle shake the wheel in axial direction for any sway In case of any sway, disassemble the front wheel and check the bearing

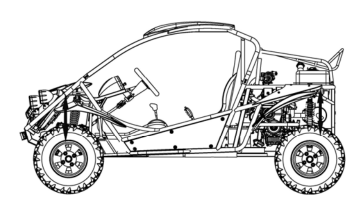
# **Suspension System**

Park the vehicle on lever place, press the vehicle Several times up and down as illustrated on the right

In case of any rocking or abnormal noise, check whether there is any oil leakage from absorbers, or any damage or looseness of tightening parts.







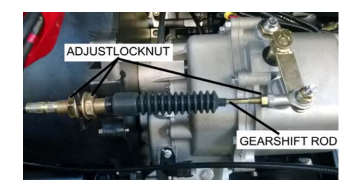
# **Adjusting the Absorber**

Use special tools to adjust the length of absorber according to loading requirement Turn clockwise to adjust from high to low.



# **Gear Shifting**

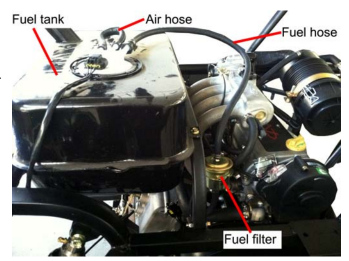
Shift the gear to check for flexibility and gear engagement Adjust the gearshift rod if necessary Release the lock nut to adjust the length of gearshift Rod.



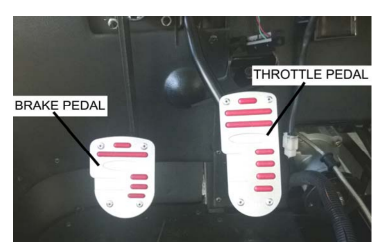
#### **Fuel Device**

Status of the fuel system

Check the fuel hose for any aging or damage. Aged or damaged fuel hose: Replace Check if there is cracks or bending with the fuel hose. Cracked or bended fuel hose: Replace



# **Throttle Pedal Check**



Check the free play of throttle pedal

Free play: 1.5-3mm

If out of range, then adjust
Loosen locknut of throttle cable turn the
regulator and adjust free play of throttle pedal

After adjusting, tighten locknuts and install throttle cable sleeve.

Replace with a new throttle cable if the specified free play could not be acquired by adjusting the regulator or if there is still stickiness with the throttle.



# **Cooling System**

#### Note

Check coolant level from reservoir tank.
 Do not check from radiator.

If the radiator cap is opened while the engine is hot (over 100 °C), the pressure of the cooling system will drop down and the coolant will get boiled rapidly.

DO NOT open the radiator cap until the coolant temperature drops down.

- Coolant is poisonous, DO NOT drink or splash it to skin, eyes, and clothes.
  - —In case the coolant gets to the skin and clothes, wash with soap immediately.
  - —In case the coolant gets into eyes, rinse with plenty of water and go to consult the doctor
  - —In case of swallowing the coolant, induce vomit and consult the doctor.
- Keep the coolant in a safe place and away from reach of children

#### **Coolant level**

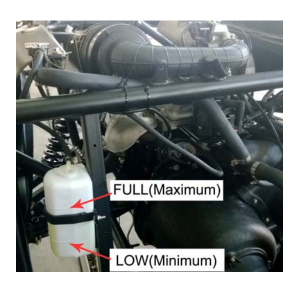
Coolant might reduce due to natural evaporation. Check the coolant level regularly.

#### Note

- Coolant can prevent rust and resist freeze.
   Ordinary water may cause engine rust or cracks in winter due to freezing.
- Park the vehicle on level ground for checking of the coolant. Inclined vehicle body will cause incorrect judging of the coolant level.
- Check the coolant after the engine is warmed up.
   Start and warm up engine.

Stop the engine.

Check if the coolant level is between the upper and lower limit.



When the coolant level is below the LOWER limit, remove reservoir tank cap and add coolant till upper limit.

(Add coolant or diluted original liquid).

Recommended coolant: XYPOWER coolant Standard density: 50%

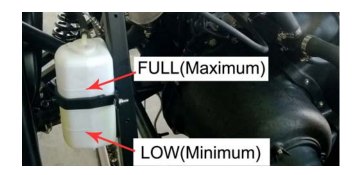
(Freezing temperature of coolant varies according to the different mixture ratio. Adjust the mixture ratio according to the lowest temperature in the place where the vehicle is used.)

If the coolant reduces very fast, check if there is any leakage. The cooling system may be mixed with air when there is no coolant in the reservoir tank and the air should be discharged before adding coolant.

### **Coolant Leakage**

Check radiator hose, water pump, water pipes and joints for leakage.

In case of any leakage, disassemble and do further check. (Refer to Chapter 4)



	The coolant concentration		
	coolant	water	
General area	50%	50%	
Extreme cold	60%	40%	

Check the radiator hose for aging, damages or cracks.

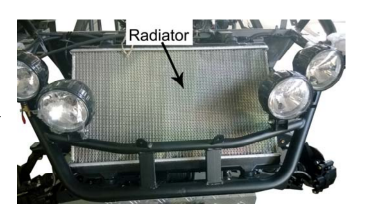
The rubber hose will naturally get aged after a period of service time. The aged hose may get cracked when the cooling system is heated. Nip the hose with fingers and check if there are any tiny cracks.

In case of any abnormal, replace with a new hose.

Check the clamps of the coolant pipes and hose. Tighten properly in case of any looseness.

Check radiator fins for mud and dust clog or damage.

Correct the bent fins; clean the mud with water and Compressed air. When the damaged area of the radiator fin is over 20%, replace with a new radiator.



#### **Check Water Temperature Gauge**

When engine is not working, the water temperature should be in the "0" position. Start the engine to check if the indicator works. If the indicator is not working, do the maintenance in time.

Overhauling Info4-	Adding Coolant4	-5
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Check and Maintenance4-3	Cooling System Assembly Disassembly	
Reservoir Tank4-5	/Installation4	-7

#### **Overhaul Information**

#### Note

- If the radiator cap is opened when the coolant temperature is above 100°C, the pressure of coolant will drop and get boiled rapidly. The steam jet may cause danger and injury. Cover the cap with a piece of rag after the coolant temperature goes down and open the cap slowly.
- Inspection of coolant should be done after the coolant is fully cooled.
- Coolant is toxic. Do not drink or splash it to skin, eyes or cloth.
- —If coolant splashes in your eyes, thoroughly wash your eyes with water and consult a doctor.
- —If coolant splashes on your clothes, quickly wash it away with water and then with soap and water.
- —If coolant is swallowed, induce vomit immediately and see a physician.
- —Store the coolant properly and keep it away from reach of children.
- Check radiator fins for mud block and/or damage. Correct the bent fins. Clean off the mud With water and compressed air. Replace with a new one if the damaged fin area reached 20%.
- The overhauling of the water pump can be done without removing the engine.
- Add coolant through reservoir tank. Do not open the radiator cap except when disassembling the cooling system for adding or drainage of coolant.
- Do not stain the plastic parts with coolant. In case of any coolant stains, flush with water immediately After disassembly of the cooling system, check the joints for leakage with a radiator cap tester (available in the market)
- Refer to Chapter 10 for overhauling of temperature transducer.

### **Inspection standard**

Item		Standard
Q 1 .	Full capacity	4500ml
Consoity	Reservoir tank capacity	3300ml
Capacity	Standard density	50%
Openir	Opening pressure of radiator cap	
	Valve open temperature	
Thermostat		
	Full open lift	3.5-4.5mm

# **Trouble Shooting**

#### Sharp rise of water temperature

- Faulty radiator cap
- Air in cooling system
- Faulty water pump Faulty thermostat (thermostat is not open)
- Clogged radiator pipe or cooling pipes
- Damage or clogged radiator fin
- Coolant is not enough
- Faulty or malfunction of fan motor

#### No rise or slow rise of water temperature.

Faulty thermostat (thermostat is not closed) Faulty circuit of water temperature display

#### Coolant leakage

- Faulty water seal
- O-rings are aged, damaged or improperly sealed.
- Washers are aged, damaged or improperly sealed.
- Improper installation of pipes or hoses
- Pipes and/or hoses are aged, damaged or improperly sealed

#### **Check and Maintenance**

#### Checking coolant density

Note:

Open the radiator cap after coolant is fully cooled.

Remove radiator cap (counter clockwise).

Check with a densimeter if the coolant density adapts to the local temperature.

Check coolant for stains or impurities.



Inspection of radiator cap Note Open the radiator cap after the coolant is fully cooled.

Remove:

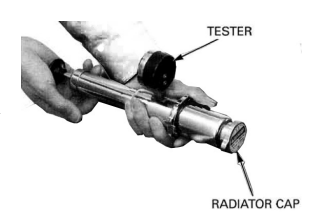
Remove bolt 1 and battery panel Remove radiator cap (counter clockwise)..

#### Note

Apply coolant on the sealing surface of radiator cap before attaching the tester to the radiator cap.

Install the radiator cap tester to the radiator cap;

Apply the specified pressure (radiator cap opening pressure) for 6 seconds and make sure that there is drop in pressure.



Opening pressure of radiator cap:

108~137kpa(1.1~1.4kgf/cm<sup>2</sup>)

# Pressure testing of cooling system

Install the radiator cap tester to the radiator cap;

Apply the specified pressure (radiator cap opening pressure) for 6 seconds and make sure that there is drop in pressure.

#### Note

Do not apply pressure over the specified pressure [108~137kpa(1.1~1.4kgf/cm²)], or the cooling system may be damaged.

In case there is any pressure leakage, check the pipe, joint parts, joints of water pump and drainage ( $\rightarrow$ 4-5).

#### Replacing Coolant, Air Discharge

#### Preparation of coolant

Coolant is toxic, DO NOT drink or splash it to skin, eves, and clothes.

- —If coolant splashes in your eyes, thoroughly wash your eyes with water and consult a doctor.
- —If coolant splashes on your clothes, quickly wash it away with water and then with soap and water.
- —If coolant is swallowed, induce vomit immediately and see a physician.
- —Store the coolant properly and keep it away from reach of children.

#### Note

Mix the coolant (undiluted) with soft water according to the temperature  $5^{\circ}$ C lower than the actual lowest local temperature.

Coolant should be made from undiluted coolant with soft water.

#### Standard density of coolant: 30%

Recommended coolant: XYPOWER coolant (Direct application without having to be diluted)

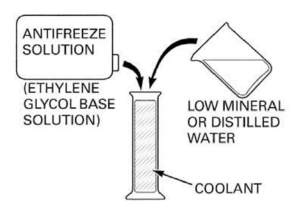
#### **Drainage of coolant**

Remove radiator cap cover

Note

Open the radiator cap after the coolant is fully cooled. Remove:

Remove Radiator cap.  $(\rightarrow 4-3)$ 





#### Reservoir Tank

Remove:

Remove 2 bolts
Remove water hose of reservoir tank

Remove reservoir tank; discharge coolant; Flush reservoir tank Install reservoir tank:

# **Adding Coolant**

Add coolant through filling port.

Start the engine and discharge air from cooling system Check from filling port that air is fully discharged from cooling system and install the radiator cap

Remove reservoir tank cap and add coolant till the full limit.

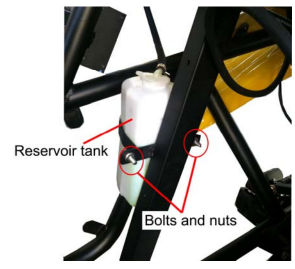
#### Note:

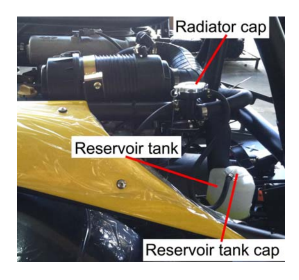
Check coolant level when the vehicle is on an even ground.

# Air Discharge

Discharge the air from cooling system according to the following steps:

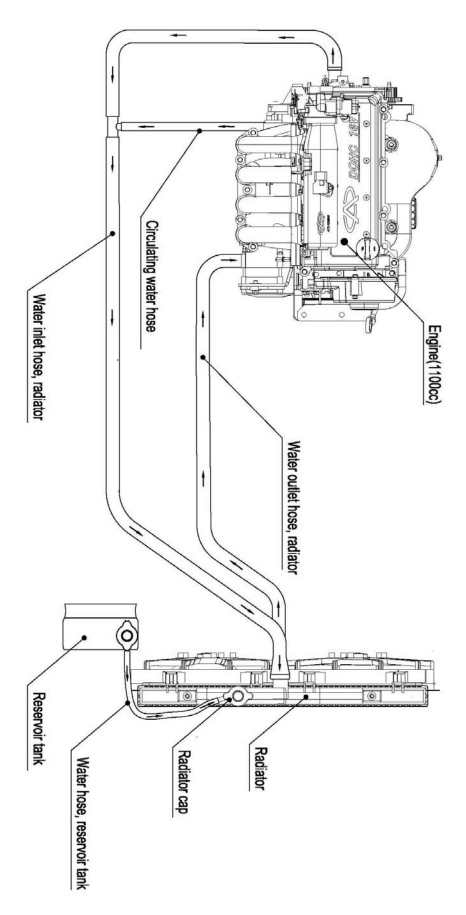
- 1. Start the engine and run it several minutes at idle speed
- 2. Quickly increase throttle 3~4 times to discharge air from cooling system;
- 3. Add coolant till filling port;
- 4. Repeat step 2 & 3 till no more coolant can be refilled;
- 5. Check coolant level in reservoir tank and refill till upper limit
- 6. Install reservoir tank cap.



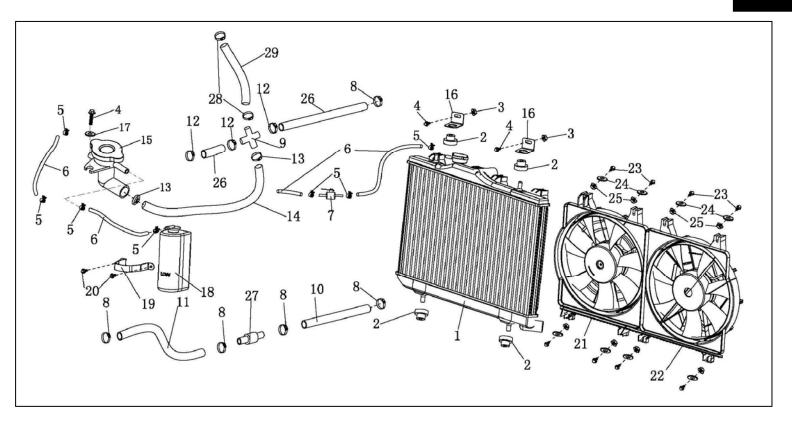




# **Cooling System Chart**



# COOLING SYSTEM ASSEMBLY DISASSEMBLY/INSTALLATION



1. RADIATOR	2. BUMPERBLOCK,RADIATOR	3. NUT,FLANGE(M8)
4. BOLT,FLANGE(M8×16)	5. CLAMP ( φ 12)	6. WATER HOSE
7. AIR SWITCH, RADIATOR	8. CLAMP (φ32-φ44)	9. COCK WATER PIPE
10.INTAKE PIPE,ENGINE(FRON	T) 11. INTAKE PIPE,ENGINE(AFTER)	12. CLAMP(φ25-φ38)
13. CLAMP (φ22-φ32)	14. PIPE,RADIATOR CAP	15. RADIATOR CAP
16. STATOR,RADIATOR	17. WASHER ( $\phi 8 \times \phi 20 \times 2$ )	18. RADIATOR RESERVE
19. CLAMP,RADIATOR RESERV	E 20. BOLT,FLANGE (M6×16)	21. FAN
22. FAN	23. SCREW (M6×12)	24. WASHER(φ6×φ18×1.5)

25. NUT (M6)

28. CLAMP ( $\phi$ 16- $\phi$ 25) 29. CRANKCASE VENT PIPE 5

26. OUTLET PIPE, RADIATOR (FRONT) 27. COCK WATER PIPE

#### 5. REMOVAL OF ENGINE, TRANSMISSION SYSTEM AND GEARSHIFT

Inspection Information5-1	Removal and Installation of Front and	Rear
Engine Removal and Installation5-2	axle	.5-7
	Removal and Installation of Gearshift.	5-7

# **Inspection Information**

#### Note:

- When removal Engine, please use jack to support the bodywork. Don't damnify the frame, body of Engine, bolt and cable etc.
- Please blind up the frame when removal the engine.
- Don't removal engine from the bodywork when operating as follows:
- —THROTTLE VALVE BODY, AIR FILTER.
- —CVT SYSTEM, CVT COVER.
- —FAN COVER, ENGINE.
- —IGNITION COIL
- —CAMSHAFT POSITION SENSOR、CRANKCASE POSITION SENSOR
- Following operation require removal of engine from vehicle:
- —CRANKCASE

# **Tightening torque:**

RUBBER WASHER OF ENGINE (M10×1.25):  $40\sim50$ N.m

ENGINE SUPPORT A  $(M10\times25)$ :  $40\sim50$ N·m ENGINE SUPPORT B  $(M10\times1.25)$ :  $40\sim50$ N·m

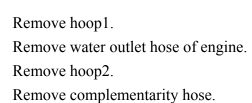
# **Disassembly Engine**

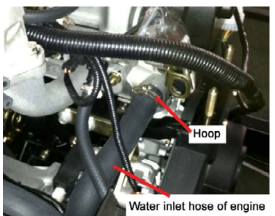
Remove spare wheel frame. ( $\rightarrow$ 2-2) Remove fuel tank. ( $\rightarrow$ 2-11) Remove seat. ( $\rightarrow$ 2-5) Remove plastic covers ( $\rightarrow$ chapter2)

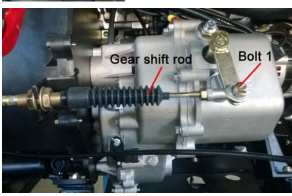
Remove hoop.

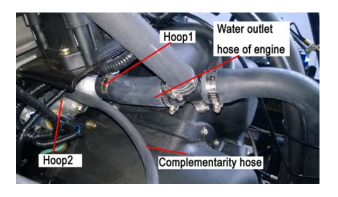
Remove water inlet hose of engine

Remove bolt 1 Remove gear shift rod.



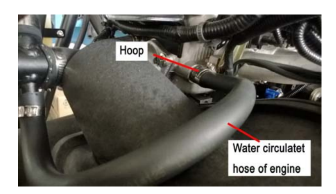






Remove hoop.

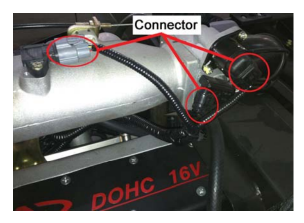
Remove water circulatet hose of engine.



Remove nut. Remove the throttle cable,



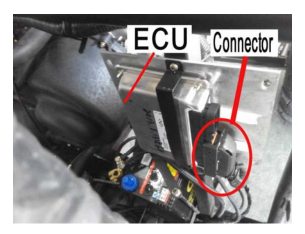
Remove all the connector of engine.



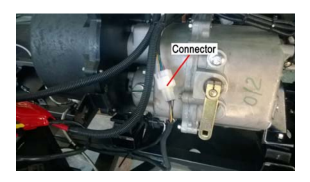
Remove the bolt.
Remove the Protection cover of ECU.



Remove all the connector of ECU.

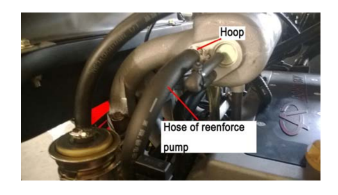


Remove all the connector of engine.

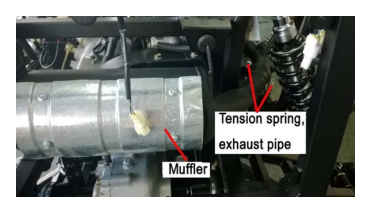


Remove hoop.

Remove water circulatet hose of engine

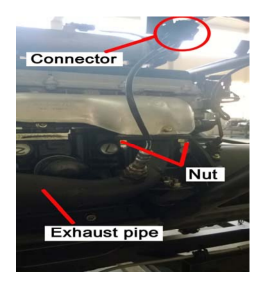


Remove tension spring of exhaust pipe. Remove muffler.



Remove the connector of oxygen sensor. Remove two nuts.

Remove exhaust pipe.



Remove hoop. Remove hose of air filter

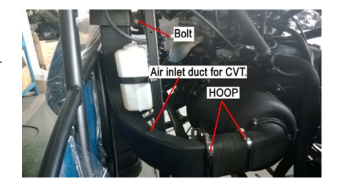


Remove hoop of air filter. Remove two bolts. Remove air filter.



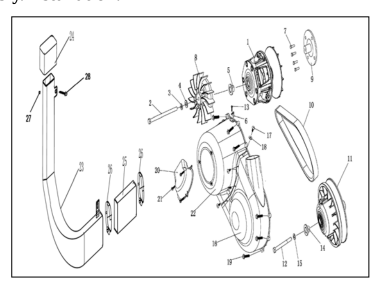
Remove hoop of air inlet duct for CVT. Remove bolt.

Remove air inlet duct of CVT.



# Remove the CVT disassembly/installation.

- 1.CVT DRIVING WHEEL
- 2.CVT BOTL
- 3.TEETH SERRATED(φ12)
- $4.WASHER(\phi12\times\phi28\times1.5)$
- 5.BUSH, CVT DRIVING WHEEL
- 6.CRANK SHAFT POSITION SENSOR
- 7.BOLT(M10×20)
- 8. CVT FAN
- 9. FLANGE, CVT DRIVING WHEEL
- 10. CVT BELT
- 11. CVT DRIVEN WHEEL
- 12. BOLT, CVT DRIVEN WHEEL
- 13. BOLT,FLANGE(M6×16)



#### 5. REMOVAL OF ENGINE, TRANSMISSION SYSTEM AND GEARSHIFT

14. BUSH,CVT DRIVEN WHEEL

17.PAN HEAD BOLT(M6×12)

20. ADAPTER

23. CVT HOSE, IMPORT WIND

26. CIRCLIP (80-100)

15. SPRING WASHER(φ12)

18. WASHER( $\varphi 6 \times \varphi 18 \times 1.5$ )

21. BOLT,FLANGE(M6×14)

24. CVT HOSE, IMPORT WIND COVER

27. BOLT(M6 $\times$ 20)

16. CVT COVER(L)

19.BOLT,FLANGE(M6×25)

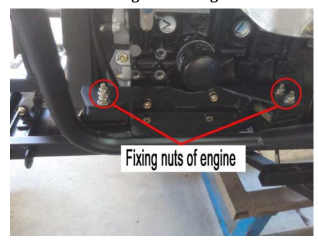
22.CVT COVER(R)

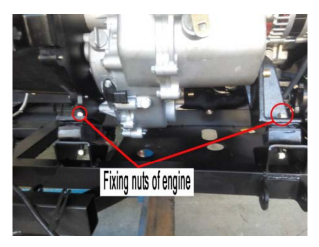
25. RUBBER PIPE (φ85×φ92×60)

28.Nut (M6)

#### Remove fixing nuts of engine.

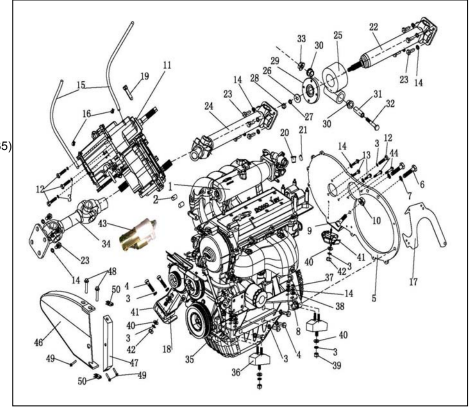
#### Remove other fixing nuts of engine as shown below.





# Engine and gearbox disassembly/installation

- 1. ENGINE
- 2. MOTOR BUSH
- 3. SPRING WASHER(φ10)
- 4. BOLT(M10×25)
- 5. CONNEC TING PLATE
- 6. BOLT,FLANGE(M12×30)
- 7. SPRING WASHER(φ12)
- 8. BOLT,FLANGE(M12×1.25×35)
- 9. BOLT(M12×1.25×45)
- 10. NUT,FLANGE(M12×1.25)
- 11. GEAR-BOX
- 12. BOLT,FLANGE(M10×25)
- 13. BOLT,FLANGE(M8×20)
- 14. SPRING WASHER(φ8)
- 15.AIR HOSE, AXLE
- 16. CLAMP(φ12)
- 17. SEAL PLATE
- 18. ENGINGE MOUNT A
- 19. CONNEC TING PLATE
- 20. PLUG
- 21. CLAMP(φ16-φ25)



22. FRONT TRANSMISSION SHAFT (FRONT)

23. BOLT,FLANGE(M8×25)

#### 5. REMOVAL OF ENGINE, TRANSMISSION SYSTEM AND GEARSHIFT

24. MIDDLE TRANSMISSION SHAFT (MIDDLE) 25. BRIDGE 26. WASHER(φ14×φ28×2)

27. SPRING WASHER(φ14) 28. NUT(M14×1.5) 29. FLANGE CONNECTING

30. BUSH 31. BUSH 32. BOLT,FLANGE(M10×1.25×110)

33. LOCKNUT,FLANGE(M10×1.25) 34. BACK TRANSMISSION SHAFT 35. REAR ENGINE SUPPORT

36. SPRING WASHER OF ENGING 37. NUT(M8) 38. WASHER(φ8×φ20×2)

39. BOLT(M10) 40. WASHER(φ10×φ20×2) 41. SPRING WASHER OF ENGING

42. NUT(M10×1.25) 43. MOTOR 44. BOLT,FLANGE(M8×30)

45. MOTOR BUSH 46. MAGNETIC MOTOR PROTECTION COVER(L)

47. MAGNETIC MOTOR PROTECTION COVER(S) 48. BOLT,FLANGE(M10×1.25×20)

49. BOLT,FLANGE(M6×12) 50. NUT,CLIP (M6) 51. BRACKERT,STEERING

#### Removal and Installation of Front and Rear Axle

Support the vehicle with jack, make sure the vehicle will not fall. Remove:

- --Plastic parts for frame ( $\rightarrow$ Chapter 2)
- --Front and rear wheels and arms(→Chapter 8、Chapter 9)
- --Air filter ( $\rightarrow$ Chapter 5)
- --gearbox ( $\rightarrow$ Chapter 5)
- --Engine ( $\rightarrow$ Chapter 5)
- -- Front and rear brake caliper (→Chapter 8、Chapter 9)

#### Remove front axle.

Remove hand brake cable ( $\rightarrow$ Chapter 9).

Renove bracket of shift gear (→Chapter 2).

Remove four bolts 1.

Remove transmission shaft (front).

Remove four bolts 2.

Remove front axle

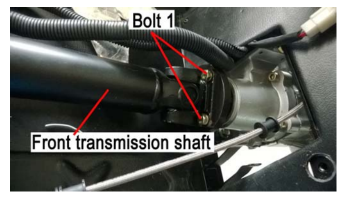
#### **Installation**

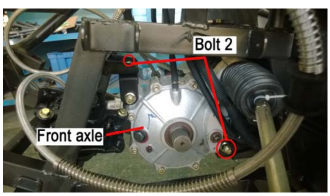
Installation as contradictorily process of remove.

Bolt torque of front axle(M8): 23-25N·m Bolt torque of front axle(M10): 45-50N·m

**Bolt torque of front drive shaft (M8):** 

23-25N· m





#### Remove rear axle.

Remove nut.

Remove Cable of difference lock.

Remove four bolts 1.

Remove drive shaft (rear).

Remove two bolts 2.

Remove rear axle

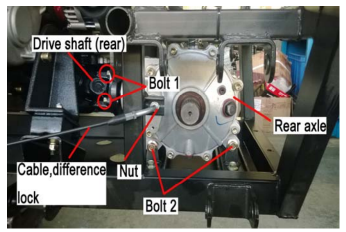
#### Installation

Installation as contradictorily process of remove

Bolt torque of rear axle (M8): 23-25N·m Bolt torque of rear axle (M10): 45-50N·n

**Bolt torque of rear drive shaft (M8):** 

23-25N· m



# Front and rear axle assy disassembly/installation

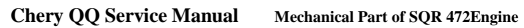
- 1. NUT, SHAFT SET(M18×1.5)
- 2. PIN, SPLIT (4×30)
- 3. SHAFT SET,R.REAR(ATV904)
- 4. FRONT AXLE
- 5. AIR HOSE, AXLE
- 6. BOLT,FLANGE(M12×1.25×120)
- 7. DEAD PLATE, FRONT AXLE(F)
- 8. BOLT,FLANGE(M10×1.25×25)
- 9. LOCKNUT,FLANGE(M10×1.25)
- 10. LOCKNUT,FLANGE(M12×1.25)
- 11. DEAD PLATE, FRONT(R).
- 12. COUPLING FLANGE,FRONT TRANSMISSION SHAFT
- 13. WASHER( $\varphi$ 16× $\varphi$ 30×2)
- 14. NUT(M14×1.5)
- 15. SHAFT SET,L.REAR(ATV905)
- 16. REAR AXLE
- 17. CLAMP( \( \phi \) 12 )
- 18. SHAFT SET,R.REAR(ATV912)
- 19. SUPPORT, FRONT AXLE
- 22. CABLE, DIFFERENCE LOCK
- 24. GUARD, FRONT AXLE
- 20. C-CIRCLIP

- 21. SCREW(M6×16)
- 23. EXTENSION SPRING, DIFFERENTIAL LOCK
- 25. GUARD, REAR AXLE
- 26. SUPPORT, REAR AXLE



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## **Chapter 1. Reading Instruction**

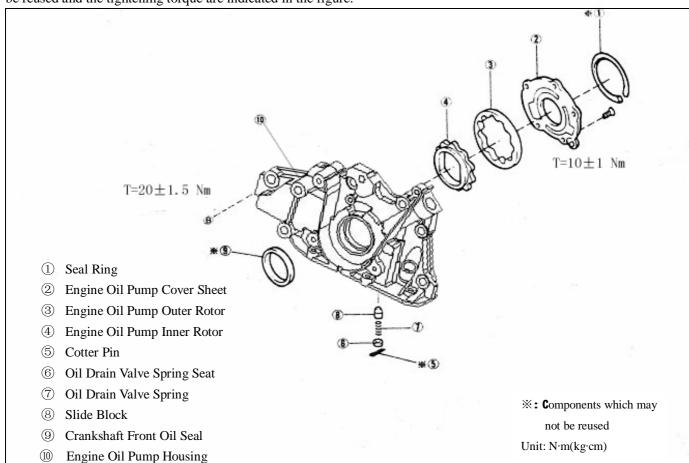
## 1) Reading Method of Maintenance Instruction

#### 1.1 Auxiliary Materials

If it is required in the operation instruction to prepare the auxiliary materials such as special tools, tools, measuring instruments and grease in advance, you should list all auxiliary materials required in a table before carrying out each operation.

Since the ordinary tools, lifter and spare parts are conventional materials used in the maintenance, they are omitted here.

- 1.2 Operating Sequence and Structure Diagram
- (1) The diagram of structure and components, name of components and installation status are set forth at the beginning of each chapter or section.
- (2) The number in the figure refers to the disassembly sequence of each component. The components which may not be reused and the tightening torque are indicated in the figure.



#### 1.3 Content Omitted in this Manual

The following operating procedures have been omitted in this Manual, and they should be carried out in the actual operation:

- (1) Operation relating to the lifter and the small-sized elevator;
- (2) Cleaning and wipping of common components;
- (3) Relevant visual inspection.



#### 1.4 Definitions

Standard value	Refers to allowed value during inspection, maintenance and adjustment.
Limit	Refers to the maximum or minimum value that should not be exceeded during inspection, maintenance and adjustment
Reference	Set the standard value for simple measurement to prevent from its measuring difficulty and inconsistency to facts.
Difference	Refers to the difference between maximum value and minimum value.
Notice	It carries the cases of damaging the vehicle and parts so you should pay attention to the operation description.
Warning	It records the operation descriptions of cases about person accident.

## 2) Meaning of Marks and Abbreviations

Mark	Original Words	Intepretation
RH	Right Hand	Right Hand
LH	Left Hand	Left Hand
FR	Front	Front
RR	Rear	Rear
IN	Intake	Intake
EX	Exhaust	Exhaust
SAE	Society of Automotive Engineers	Society of Automotive Engineers
API	American Petroleum Institute	American Petroleum Institute
SPECIAL TOOL	Special Tool	Special Tool
T	Torque	Torque
Ay	Assembly	Assembly
S/A	Sub Assembly	Sub Assembly
W/	With	With
M/T	Manual Transmission	Manual Transmission
A/T	Automatic Transmission	Automatic Transmission
T/C	Turbo Charger	Turbo Charger



## 3) Special Maintenance Tools:

Outside view	Name or symbol	Purpose
0 0 000 0 0 000	Engine disassembly and inspection auxiliary device	Mount on the engine service stand
	Engine service stand	Disassembly and assembly of engine
<b>S</b>	Clamp hole wrench for camshaft timing gears	Disassembly of camshaft timing gears
	Spring bushing puller	Assembly of camshaft Oil seal
	Valve keeper remove tool	Assembly and disassembly
	Auxiliary tools	
	Flywheel clamp	Assembly and disassembly of crankshaft gear
	Valve guide punch pin	Disassembly and assembly of Valve guide
	Axial Oil seal replacing device	
	Oil seal base drive	

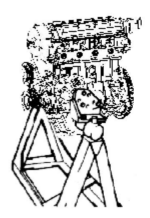


	Outside view	Name or symbol	Purpose	
	Piston pin puller		Disassembly and assembly of piston pin	
	© 50000 00000	Embeded combination oil seal and helical gear puller	Installation of oil seal	
	2	Crankshaft pulley holding tool	Disassembly and assembly of crankshaft pulley	
		Wrench	Disassembly and assembly of crankshaft driven gear	
	2_P		Replace valve clearance adjustment gasket	
		Water pump pulley locking wrench	Assembly of coolant pump	
Measuring tools	Feeler gauge. Micrometer ca	aliper. Ruler. Dial gauge. Cylinder gauge. Cali	iber. Pressure gauge. Torque	
Tool	Piston ring extractor			
Oil	Engine Oil, adhesive			



## Chapter 2. Disassembly, Assembly and Maintenance

Disassemble or assemble the engine with roll over stand. Disassemble or assemble the engine parts on the roll over stand.



## 1) Timing Belt

## 1. Structure Diagram

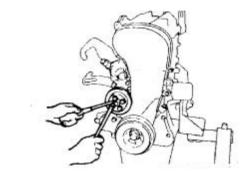
- ① Water pump pulley
- ② Timing shroud
- ③ Timing belt
- 4 Torsional damper
- ⑤ Timing belt back plate
- **6** Tension pulley
- 7 Camshaft timing pulley

**\*: C**omponents which may not be reused.
Unit: N·m(kg·cm)

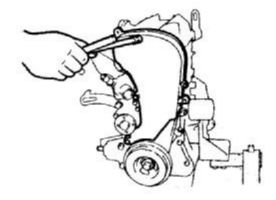


## 2. Disassembly

2.1 Remove the water pump pulley as the view showing. It will be better of disassembling with special tool. Torque:  $25\pm1.5$  N.m

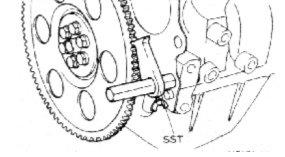


2.2 Disassembly of Timing Belt Cover Torque: 6±1N.m

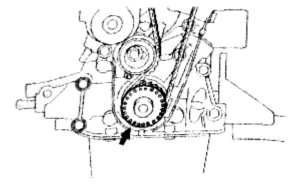


2.3 Disassembly of torsional damper
Use special tools to prevent the gear ring from rotating. When disassembling the fixing bolts of the torsional damper, make sure that the marks on the crankshaft timing pulley match with the timing marks

on the engine oil pump.

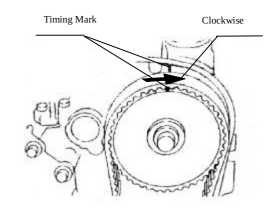


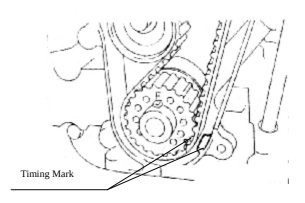
2.4 Remove the timing belt back plate.



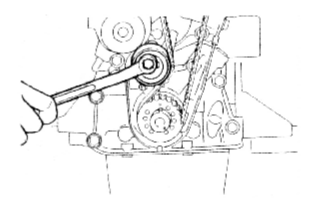


- 2.5 Disassembly of tension pulley
- 2.5.1 Compress the top dead center at the first cylinder piston. After disassembly of timing cover, pull the bolt and clockwise rotate the timing gear with wrench. And then align the timing mark of camshaft timing gear and the raised mark on camshaft cover;





2.5.2 Screw off the bolt of tension pulley and remove the tension pulley.

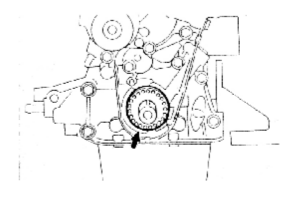


2.6 Disassembly of timing belt

**Notice**: Do not use sharp tools like screwdriver during disassembly of belt.

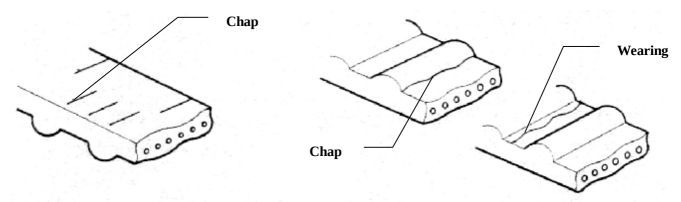
**Notice**: Pay attention to the following items during using the timing belt:

- I Do not bend the belt with small angle, or the rigging in belt will break.
- **I** Do not pollute grease and water because the using expectancy of belt is short.
- I Only clockwise rotate the engine after mounting the belt.
- 2.7 Disassembly of crankshaft timing gear

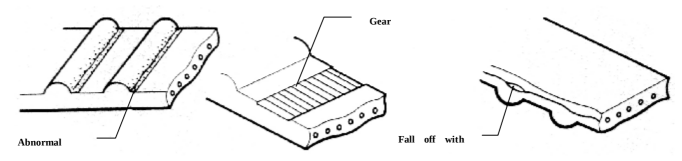




- 2.8 Inspect the timing belt carefully, and replace new components under any of the following circumstances or when the mileage is up to the conditions of replacement:
- 2.8.1 Chap of back-side rubber
- 2.8.2 Chap of dedendum, chap of separated cord fabric.
- 2.8.3 Wearing, gear missing and incomplete gear of cord fabric.



2.8.4 Abnormal wearing of belt flank.



2.8.5 Notice: Replace the belt as any following situation occurs, even though abrasion cannot be found directly: The water pump leaks water out, and requires continuing infusion. If the belt is spotted with much oil stains, and the rubber may be damaged due to expansion, you should replace the belt.

Timing belt model and type

Part number	372-1007081		
Width of belt	2 5 .3mm		

Tension Pulley of Timing BeltRotate the bolt of tension pulley bracket and hear if it is noisy; check the contacting surface and look if it is damaged. Model and type of tension pulley of timing belt

Part number	372-1007030
Width	2 7.0 mm
Outer diameter	φ50mm

Check	if	the	out	is	damaged.Timing	belt	model	and	type
		Туре				Е	F		
Item					(	GL, ZL,	GS, ZS		
Cam	shaft timi	ng pulley d	liameter(m	m)		φ110.7	7 <sup>+0.1</sup> -0.2		
Cam	shaft timi	ng pulley d	liameter(m	m)		φ54.65	0+0.7 -0.13		



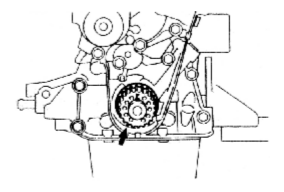
Check the timing belt back plate for any deformation.

Standard size of crankshaft timing gear

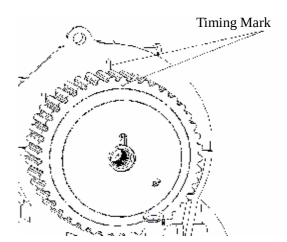
Width 28.6mm

#### 3. Installation

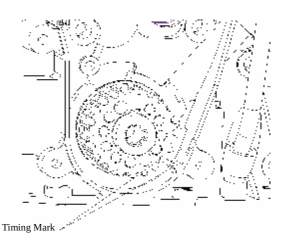
3.1 Assembly of crankshaft timing pulley.



- 3.2 Installation of timing (at the top dead center of the first cylinder piston)
- 3.2.1 Put the camshaft timing gear on the front end of the exhaust camshaft, align the locating slot on the gear with the locating pin on the end of the camshaft, and then fix the timing gear with bolts. The tightening torque for the bolts is  $100\pm5$ Nm.



Make sure that the clashing mark of crankshaft timing pulley aligns with the mark of oil pump.



- 3.3 Install the tension pulley. After adjust the tension of timing belt, install the tension pulley bolt and tighten it with the torque specified. Adjust the tension of the timing belt acording to the following instruction, and install the tension pulley.
- 3.3.1 As indicated in the figure, make the tensioner swing to the right with a screwdriver so that the distance between the edge of the tension pulley and the circular arc of the water pump body is 8mm, and then tighten the tension pulley bolts with the torque of 25±3Nm.



- 3.3.2 Rotate the crankshaft along the rotating direction of the engine for 2 rounds so that the timing mark on the timing gear of camshaft and crankshaft is matched respectively, and then tighten the crankshaft belt pulley bolts.
- 3.3.3 The force required to press down the central position between the 2 pulleys at the in-tension side of the timing belt for about 5mm is:

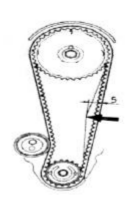
[Reference] 19.6-29.4N(2.0-3.0kg)

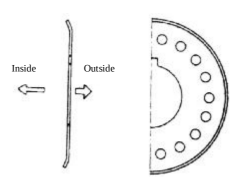
**Notice**: when the deflection can not reach the standard, it is necessary to adjust the fixing bolt of tension pulley mentioned above.

Tighten the fixing bolt of the tension pulley with the torque as specified. The tightening torque is 25±3N.m

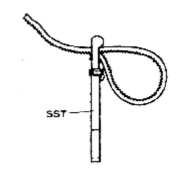
3.4 Assembly of Timing Belt Back Plate.

**Notice**: Install the timing belt back plate in the direction as indicated in the right figure.



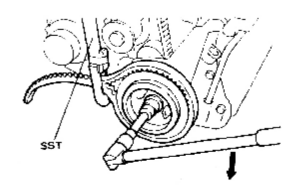


- 3.5 Install the torsional damper with special tools.
- 3.5.1 Without flywheel
- 3.5.1.1 Hitch the part of crankshaft pulley with the belt of special tool.



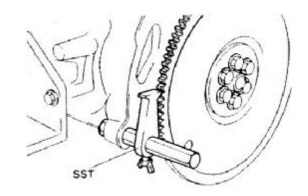
3.5.1.2 Hold on the handle of the special tool and prevent the toothed belt from rotating. Tighten the bolts with the specified torque.

**Torque**: 98.0±10N.m{10±1kgm}



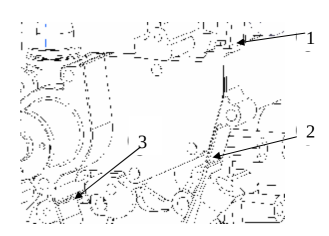


- 3.5.2 With flywheel
- 3.5.2.1 Prevent the gear from rotating with special tool.
- 3.5.2.2 Then screw down the bolt of torsional damper.



#### 3.6 Assembly of timing cover.

Mount the sealing strips at the positions as indicated in the right figure. The sealing strips at the position 1 and 2 should be mounted before the assembly of the cylinder head assembly, and the sealing strip at the position 3 should be mounted before tightening the water pump.

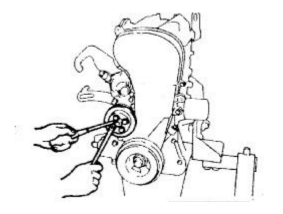


Install the timing cover, screw in the bolts with hand and then tighten them.

Torque: 6±1N.m

#### 3.7 Installation of water pump pulley.

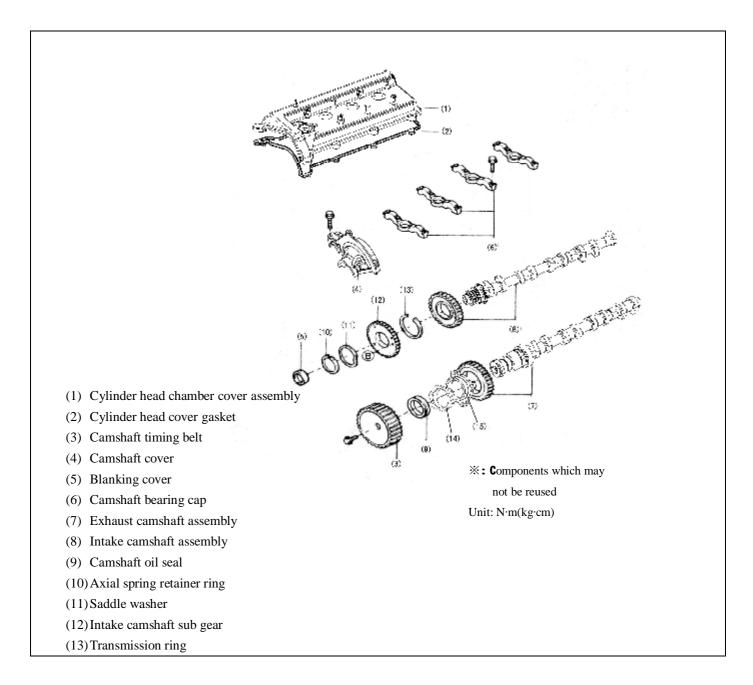
Torque: 6±1N.m





## 2) Camshaft

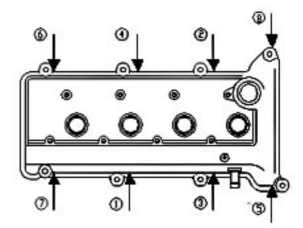
## 1. Structure Diagram





## 2. Disassembly

- 2.1 ① Cylinder head chamber cover assembly;
  - ② Disassembly sequence of cylinder head chamber cover;

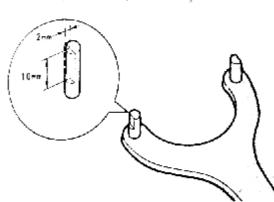


2.2 Remove the camshaft timing gear with special tool.

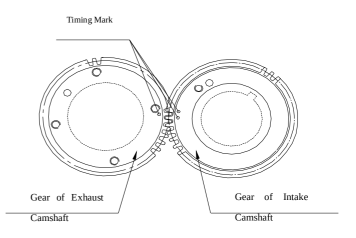


**Notice**: The special tool should be made as indicated in the right figure.

'Use the special tool to prevent the camshaft from rotating.



- 2.3 Remove the camshaft bearing cap
- 2.3.1 The marks on the camshaft gear should match with each other as indicated in the right figure.

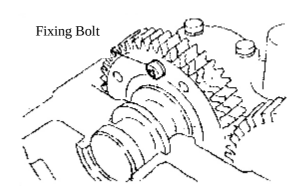


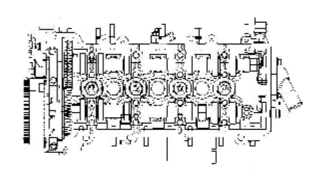


2.3.2 Position the main sub gear on intake camshaft with bolts, as can be seen from the right picture.

**Notice**: In order to eliminate the radial force of the camshaft, the camshaft should be kept at the horizontal position in the course of disassembly so as to prevent the damage caused by the excessively high radial force.

2.4 Disassemble the bolts in the order as indicated in the right figure, and then disassembly the camshaft bearing cap.





- 2.5 Remove the spark plug
- 2.6 Disassemble the sub gear of the camshaft.
- 2.6.1 If using the special tools, operate as indicated in the right figure.

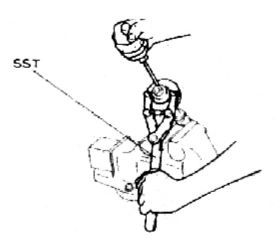
Clamp the camshaft and plug the pins of special tool into the hole on gear; rotate the gear to keep the meshing of driven gear and driving gear, and then remove the fixing bolt of driven gear.

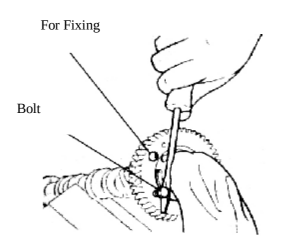
**Notice**: The surface of the camshaft may not be damaged.

- 2.6.2 If not using the special tools, operate as indicated in the right figure.
- (1) Screw M6 bolts onto the sub gear of the intake camshaft at the position as indicated in the right figure.
- (2) Use the screwdriver to turn the gear as indicated in the figure, and disassemble the fixing bolts of the sub gear.

**Notice**: The surface of the camshaft may not be damaged.

- (3) Disassemble the axial elastic retainer ring with tensioner and remove the saddle spring washer, transmission ring, and so on.
- 2.7 Camshaft







2.7.1 Measure the camshaft with micrometer caliper. If it is below to the specified limit, replace with a new one.

Camshaft journal

Unit: mm

e diffishare journar				
	Type	EF		
Item		ZL, RL	GL, GS, ZS	
Standard value	IN	φ23.0 <sup>-0.02</sup> <sub>-0.033</sub> φ23.0 <sup>-0.02</sup> <sub>-0.033</sub>		
Standard value	EX			
Limit: 0.10	IN	φ22.9		
	EX	,	φ22.9	

#### 2.7.2 Inspection of camshaft axial clearance

(1) Replace the camshaft when the axial clearance value measured with dial gauge exceeds the standard value. The axial clearance of intake camshaft is 0.1~0.170mm.

The axial clearance of exhaust camshaft is  $0.1 \sim 0.173$ mm. Limit: 0.18mm.

- 2.7.3 Inspect the clearance of the engaging tooth of camshaft
- (1) Install the camshaft into the cylinder head.
- (2) Confirm the mark forwards on the bearing cap as well as the axle number, and then tighten the bolts.
- (3) Measure the clearance of engaging tooth of the intake camshaft with dia indicator.

**Notice**: Measure at 4 points on the circle of the piston

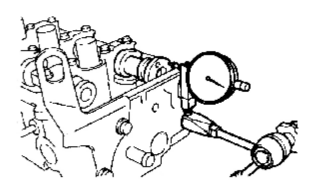
- ·Turn the intake camshaft with special tools.
- ·Make sure that the marks on the driven gear and the driving gear of the camshaft match with each other.

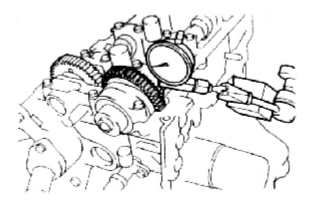
Inspect the clearance of the engaging tooth of camshaft:

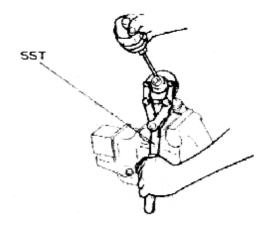
	2 2 2			
Item	Standard value	Limit		
Single tootj	0.04-0.13	0.30		

#### 3. Installation

- 3.1 Under the circumstance that special tools are used:
- 3.1.1 Fix the 2 holes  $(\phi 6)$  of the camshaft gear assembly with special tool.
- 3.1.2 Rotate the driven gear to the right with special tool and tally the mark hole of driven gear with that of camshaft driving gear, or their marking way complies with each other, fix the driven gear with bolts.(Thread: M5; Thread pitch: 0.8)





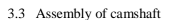


For Fixing



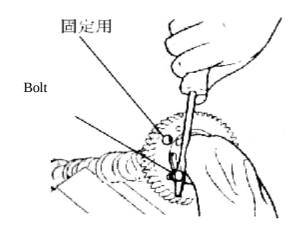
- 3.2 Under the circumstance that special tools are not available:
- 3.2.1 Screw the M6 bolts into the camshaft driven gear at the position indicated in the right figure. Insert a screwdriver into the gap between the M6 bolt and the camshaft journal and trun the driven gear rightwards so that the fitting mark of the 2 gears match with each other or the tooth head of the 2 gears accord with each other, and then fix the driven gear with bolts (M5×0.8).

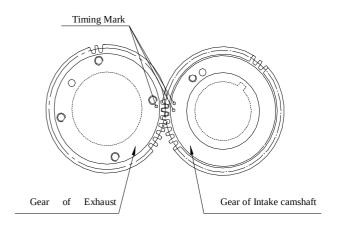
**Notice**: Don't damage the journal, adjust the operation.



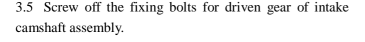
**Notice**: Pay attention to the axial clearance of the camshaft 3.3.1 Spread grease on the gear of camshaft and the axial of cylinder head.

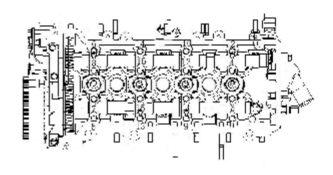
- 3.3.2 Remove the fixing bolts for camshaft driven gear after mounting the camshaft.
- 3.3.3 Mount the camshaft, align the timing mark as can be seen from the right picture

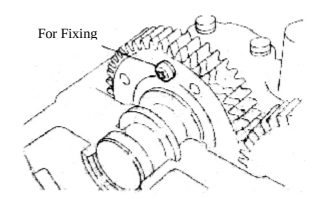




- 3.3.4 Spread oil fully on the cam of camshaft assembly, gears and axial of cylinder head.
- 3.4 Tighten the camshaft bearing cap by the order of right picture.



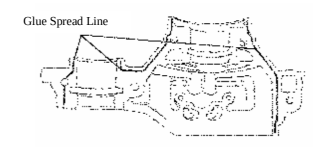






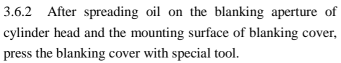
#### 3.6 Assembly of camshaft cove

Spread sealant on the position (slot) of camshaft cover as can be seen from the right picture.



#### 3.6.1 Assembly of Camshaft Cover

Tighten the bolts in the order as indicated in the right figure and with the specified torque.



Notice: The blanking cover should be installed in the direction as indicated in the right figure.

- · After being pressed, the blanking cover should be 1±1mm higher than the surface of thecylinder head.
- 3.7 Spread the edge of the camshaft oil seal with oil, and press it into the cylinder head with M10 bolt (length: 50-60mm) and special tools.

**Notice**: If the oil seal is reused, spread it with oil before pressing it into the cylinder head.

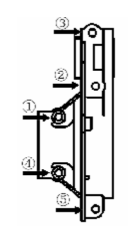
· After removing the bolt, knock it with hand so as to inspect and confirm it.

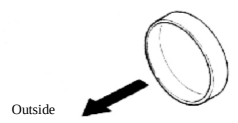
#### 3.8 Assembly of camshaft timing gear

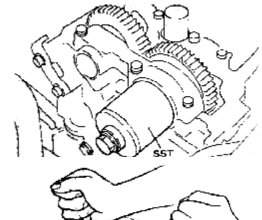
After spreading sealant on the bolt, prevent it from rotating with special tool and screw down the bolt of camshaft timing gear in specified torque.

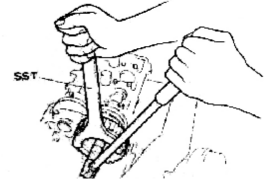
Torque: 100±5N.m

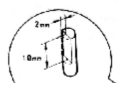
**Notice**: Process the special tools as indicated in the right figure before using them.















- 3.9 Installation of cylinder head cover
- 3.9.1 The old cushion of the timing belt cover which contacts the cylinder head cover should be removed completely.
- 3.9.2 Put the new cushion into the gloove of the timing belt cover accurately.
- 3.9.3 Mount the cylinder head cover on the cylinder head, and tighten the 8 bolts in the order as indicated in the right figure and with the specified torque.

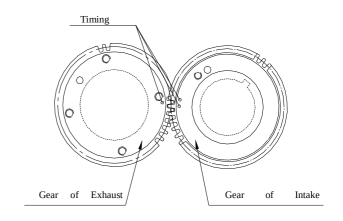
Torque: 6±1N.m

## 4 Inspection of valve

4.1 Standard valve clearance:

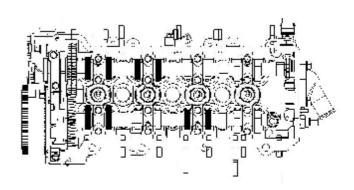
Valve clearance	IN	0.18±0.05
	EX	0.25±0.05

4.2 Make sure that the timing mark on the camshaft driving gear is aligned with that on the camshaft driven gear.

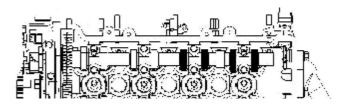


4.3 Inspect the valve clearance as specified in the figure below with the feeler gauge

Cylinder 1		Cyl	inder 2	Cylinder 3		Cylinder4	
IN	EX	IN	EX	IN	EX	IN	EX
О	0	О	_	_	0	_	_



4.4 Rotate the camshaft for a round to the position as indicated in the figure, and then measure the valve





clearance once again:

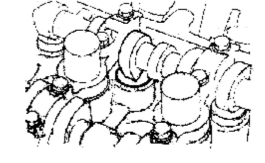
Cylin	nder 1	Cylinder 2		Cylinder 3		Cylinder 4	
IN	EX	IN	EX	IN	EX	IN	EX
_	_	_	О	О	_	O	0

If the clearance exceeds the standard value, adjust it by replacing the adjustment gasket.

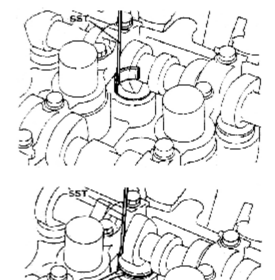
**Notice**: The position at which the measurement result exceeds the standard value as well as the measurement result should be recorded.

4.4.1 Rotate the camshaft and make the cam head of the cylinder which exceeds the standard value faces upwards and the opening of the valve tappet face inwards.

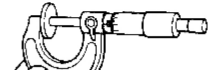
4.4.2 Rotate the crankshaft and press down the valve tappet with the crown head of the cylinder cam.



- 4.4.3 As indicated in the right figure, put special tools on and around the valve tappet from the inside of the cylinder head, and then rotate the crankshaft so that the crown head of the cam face upwards. Press the valve tappet with special tools and hold on.
- 4.4.3.1 Pry out the adjustment gasket with screw driver, remove the gasket inside with magnet.



4.4.3.2 Adjust the thickness of adjustment gasket with





micrometer caliper.

- 4.4.3.3 Select the gasket on the basis of the standard value of valve tappet
- ① Intake valve

  Select gasket thickness = Unload thickness +

  (Measured valve clearance -0.25mm)
- ② Exhaust valve

  Select gasket thickness = Unload thickness +

  (Measured valve clearance -0.25mm)

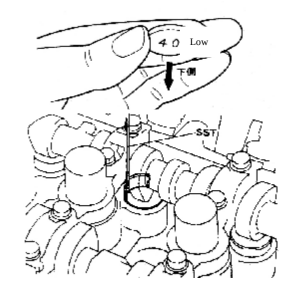
**[Reference]** The 32 kinds of gasket with different thickness are listed in the following table:

2.18	2.40	2.62
2.20	2.42	2.64
2.22	2.44	2.66
2.24	2.46	2.68
2.26	2.48	2.70
2.28	2.50	2.72
2.30	2.52	2.74
2.36	2.58	2.80
2.32	2.54	2.76
2.38	2.6	

4.4.3.4 Adjust the valve clearance with selected adjustment gasket.

**Notice**: Install the adjustment gasket with its identification mark facing downwards.

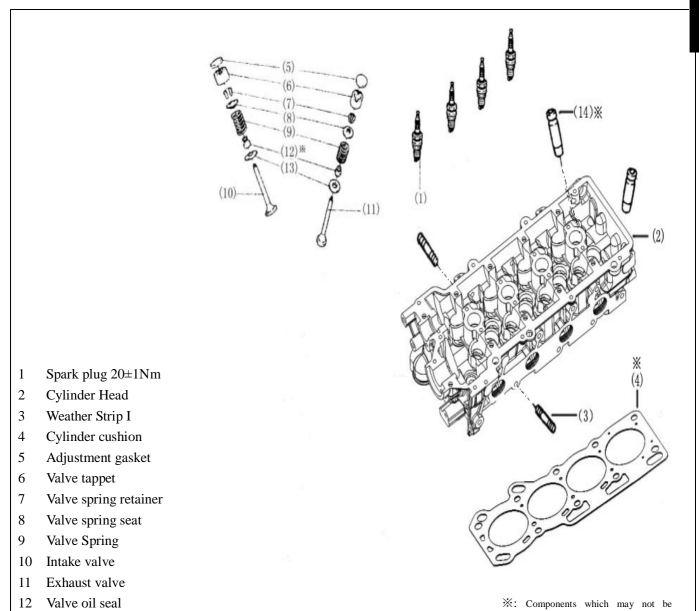
- 4.4.3.5 Rotate the crankshaft so that the crown head of the cam faces downwards and presses down the the valve. Pick up the special tool.
- 4.4.3.6 Rotate the crankshaft for 2-3 rounds and confirm once again the valve clearance. If it is still beyond the scope of standard value, adjust and inspect the valve clearance according to the operation specified in 4.1-4.4.



## 3) Cylinder Head

## 1. Structure Diagram





# 2. Disassembly

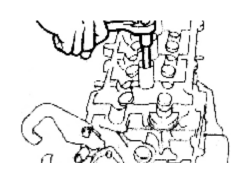
13

14

Valve seat

Valve guide

- 2.1 Disassembly of spark plug
- 2.2 There are 8 boltes on the cylinder head. In the course



reused



of the assembly of cylinder head, slowly tighten these bolts in the order as indicated in the right figure for several times untill ther are tightened properly.

**Notice**: Remove the cylinder head bolts with a torque socket wrench in the contrary order.

2.3 Disassembly of cylinder head and cylinder head gasket

**Notice**: The cylinder head gasket is nonreusable.

- 2.4 Disassembly of valve adjustment gasket and valve tappet
- 2.5 Disassemble the valve spring retainer lock, spring retainer, spring seat, valve spring, intake valve, and exhaust Valve etc with special tools.
- 2.6 Disassembly of valve oil seal and valve spring gasket
- 2.7 Cleanup
- 2.7.1 Clean the carbon dust on the valve.
- 2.7.2 Clean the bottom surface of cylinder head and the surface of intake and exhaust manifold with scraper knife.

**Notice**: The surface of the cylinder head may not be scratched in the course of cleanup.

Do not pollute the intake port and water passage.

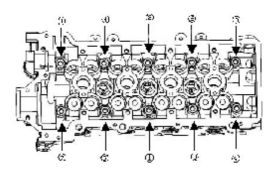
## 3. Routine Inspection

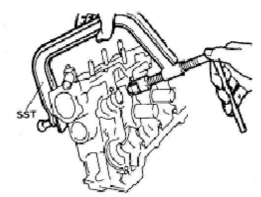
#### 3.1 Cylinder Head

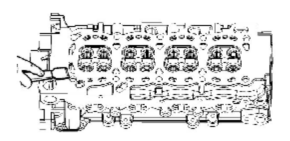
Measure the flatness at each point with ring gauge as indicated in the figure.

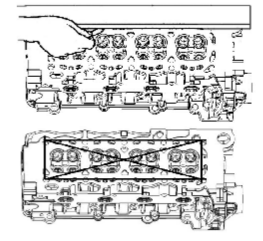
Cylinder head: 0.10mm

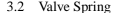
Surface of intake/exhaust manifold: 0.10 mm.





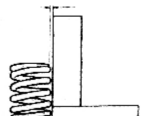






3.2.1 Measure the square degree of valve spring with square. Replace if it exceeds the specified value.

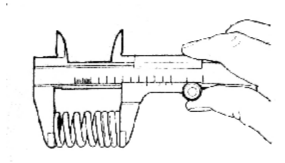
Limit: 1.2mm





#### 3.2.2 Measure the free state of the spring.

**Standard value**: 37mm



#### 3.3 Inspection of valve

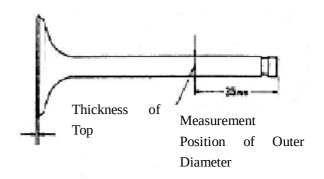
#### 3.3.1 Check if it is deformed or abrades.

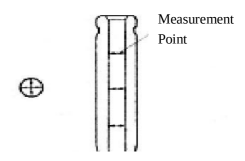
Inspection of valve			Unit: mm
Item		Standard value	Limit:
Item		Standard value	0.10
Width of seal	IN	0.85~1.41	_
width of sear	EX	1.07~1.36	_
Thickness of top	IN	1.0±0.2	0.75
of valve	EX	1.0±0.2	0.75
or varve	EX	1.0±0.2	0.75

- 3.3.2 Check the clearance of valve guide and valve stem.
- 3.3.2.1 Measure the inside diameter of valve guide with dial gauge, the outer diameter of valve stem with micrometer caliper.
- 3.3.2.2 Figure out the difference of measured values and the clearance. If the clearance is beyond the specified value, replace valve or guide.

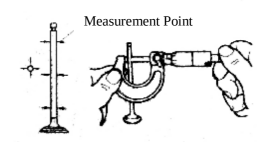
**Notice**: As can be seen from the right picture, at measuring point, work out the clearance of last abrasion part.

Item		Standard value	Limit: 0.10	
Valve guide inside		<b>~5</b> 0		
diameter(mm)		φ5.0		
Valve guide outer		φ5.0	_	
diameter(mm)		ψ3.0		
	IN	$0.056 \sim$	0.07	
Clearance	111	0.020mm		
Clearance	EX	0.066~	0.08	
		0.030mm	0.08	





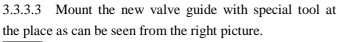
Measurement of Valve Guide Inside Diameter



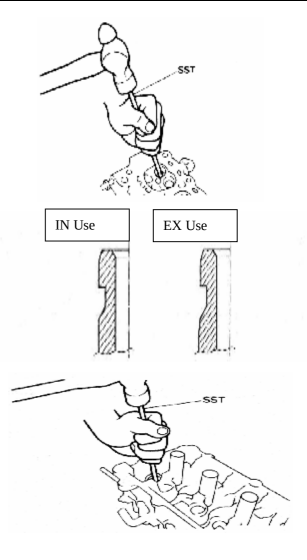


- 3.3.3 Replacement of valve guide.
- 3.3.3.1 Heat the cylinder head with hot water to 80-100  $^{\circ}\mathrm{C}$  .
- 3.3.3.2 Take out the valve guide from one side of combustion chamber with special tool, as can be seen from the right picture.

**Notice**: The removed valve guide may not be reused. The intake valve guide and the exhaust valve guide may not be mis-installed.



**Notice**: strike the conduit slowly to the position in the cylinder head; do not strike too far and be careful for size.



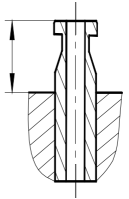
The height of the part of valve guide struck into the cylinder head:

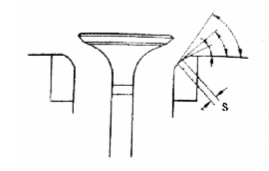
Туре		EF	
Item	GL, ZL, RL, GS, ZS		
Height (mm)	IN	13.71±0.25	
	EX	12.11±0.25	

3.3.3.4 Rub the inside diameter with reamer to reach the standard clearance value.

#### 3.3.4 Assorted surface of valve

3.3.4.1 Spread with red lead on the assorted surface of valve. Do not rotate the valve but press lightly and check the assortment and width.

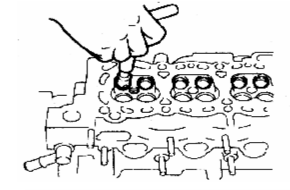




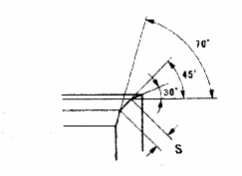


#### 3.3.4.2 Repair of valve seat insert

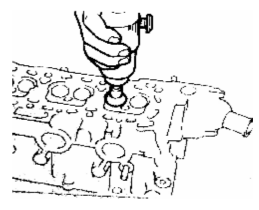
**Notice:** The repair of valve seat is always conducted in the course of the inspection of valve's fitting position. The surface repaired should be free from any breakage. Take it out slowly after the inspection.



- 3.3.4.3 45wimble surface is assorted standard value.
- 3.3.4.4 Inspect the fitting position of the valve. The best position is the center of the valve. If no the valve should be adjusted.
- 3.3.4.5 Cut wimble surface at the center of assorted position with inner 70and outer 30



#### 3.3.4.6 Prepare for polishing of valve seal.



#### 3.4 Assembly of cylinder head

#### 3.4.1 Cylinder head

Pay attention to the following for installing the other auxiliary part of cylinder head:

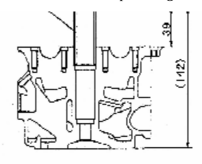
#### 3.4.2 Protective tube of spark plug

1. Press the protective tube of spark plug into the protective tube hole on the cylinder head with the special auxiliary tool. Before pressing, spread the protective tube with sealant. The pressing depth is indicated in the right figure.

**Notice**: Pay attention to the pressing depth and the uprightness to top of cylinder head when pressing.

During pressing, the protective tube can not be deformed, or leaking will be occurred at the cylinder head cover.

#### Protective Tube of Spark Plug





- 3.4.3 Installation
- 3.4.3.1 Assembly of valve spring washer and valve oil seal

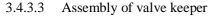
3.4.3.1.1 Clamp the special auxiliary tool on the top of valve stem and spread oil around the auxiliary tool and the inner of new valve oil seal. Then mount it at the position as can be seen from the picture and pull out the mounting auxiliary tool of valve oil seal.

[Reference] After being pressed down, the size of the oil seal should comply with the value indicated in the right figure.

3.4.3.2 Assembly of intake valve and exhaust valve

3.4.3.2.1 Assembly of valve spring.

**Notice**: The painting is used for recognizing the different suppliers, so the same engine should use the valve spring with same painting.

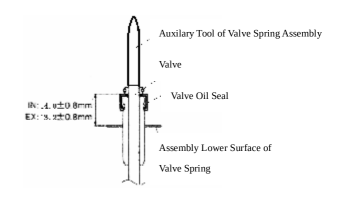


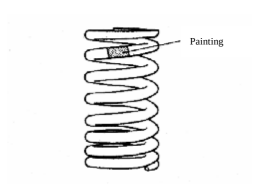
**Warning**: Operate with goggle for protecting the eyes.

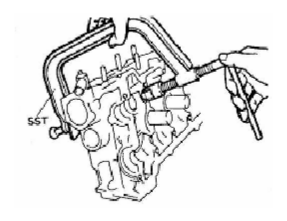
·Be care for spring jumping out.

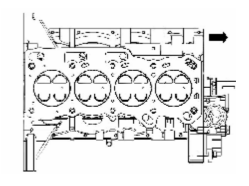
After assembly of valve spring and its seat, press the valve spring with special tool and mount the valve keeper.

- 3.4.3.4 Assembly of valve tappet and valve clearance adjustment gasket
- 3.4.3.5 Mount the cylinder head gasket and recognize the direction of front and back.





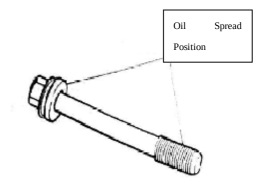






assembly

3.4.4.1 Spread a little oil on the flange side of bolt and threaded part

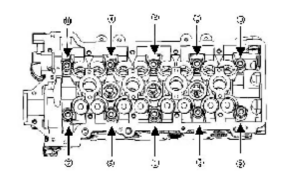


3.4.4.2 Tighten the cylinder bolts in the order indicated in the right figure for 3 times till the torque reaches the specified value. The tightening torque for each time is set forth as follows:

First time: 30±2Nm; second time: 50±3Nm; third time:

 $70\pm3.5Nm$ 

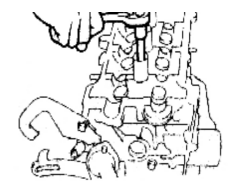
**Torque**: 70±3.5N.m



3.4.4.3 Mount spark plug

Torque: 20±1Nm

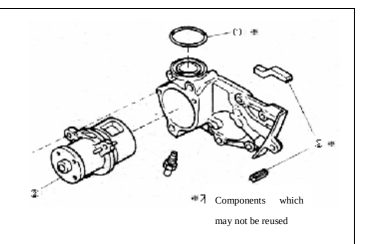
**Notice**: Tools should be vertical to prevent the protective tube of spark plug from distorting, or the oil will leak.





## 4) Water Pump

## 1. Structure Diagram



- ① O-ring (nonreusable)
- ② Water pump body
- 3 Dust seal

### 2. Disassembly

**Notice:** The O-ring is nonreusable.

- 2.2 Screw off 3 bolts and disassemble water pump body.
- 2.3. Disassembly of dust seal

## 3. Cleanup

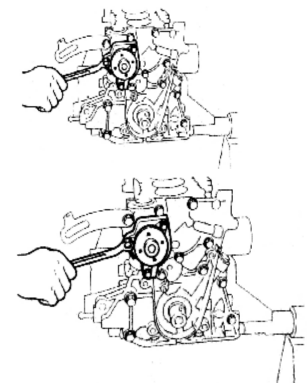
3.1 Clean water pump joint surface.

## 4. Routine Inspection

- 4.1 Check if it is deformed.
- 4.2 Rotate it with hand and inspect whether the rotor rotates and is lubricated well.

## 5 Assembly

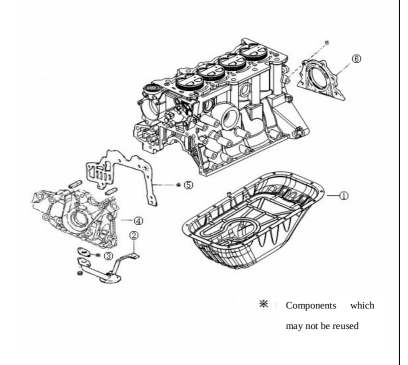
- 5.1 Mount Dust seal.
- 5.2 Mount Water Pump Body; torque: 25±1.5N.m.
- 5.3 Mount The New O-ring.





## 5) Oil Pump

## 1. Structure Diagram

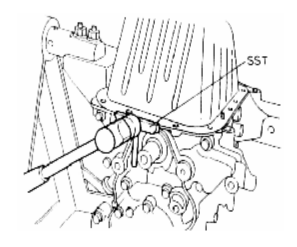


- ① Torque for oil pan bolt: 8±2 N.m
- 2 Oil collector
- ③ Oil collector spacer (nonreusable)
- 4 Oil pump
- ⑤ Oil pump spacer (nonreusable)
- ® Rear oil seal bracket

## 2 Disassembly

2.1 Screw off the bolts and nuts, and then remove the oil pan from the cylinder body with special tool (The engine is placed on the disassemble shelf upside down).

**Notice**: Don't make the oil pan flange deform.

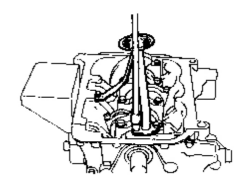




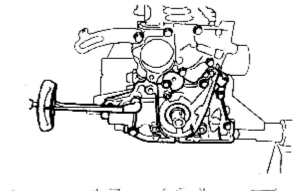
2.2 Remove the engine oil drainer, engine oil collector gasket

Notice:

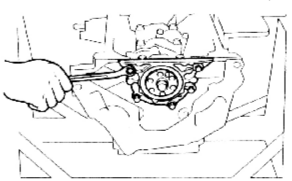
The oil collector gasket is nonreusable.



2.3 Remove the engine oil pump assembly and the engine oil pump gasket.



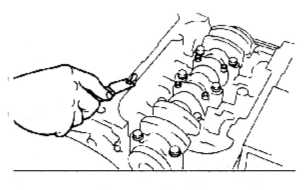
2.4 Remove the rear oil seal bracket.

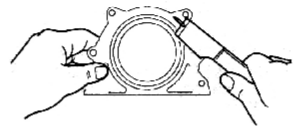


## 3. Cleanup

3.1 Remove the old cushion from the oil pan, oil pump and oil pan bracket with a scraper or shovel.

**Notice**: Don't let the fragment of the cushion fall into the cylinder.

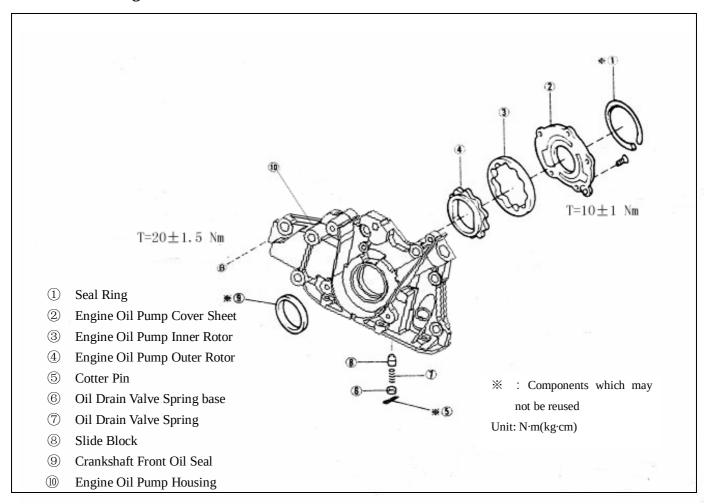






## 4 Disassembly and Assembly of Engine Oil Pump

#### 4.1 Structure Diagram



#### 4.2 Disassembly

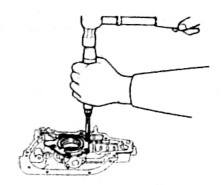
4.2.1 ① O-ring

**Notice**: The O-ring is nonreusable.

#### 4.2.2 Remove the oil pump cover

Notice: If the screws are tightened, use a screw driver to remove them as indicated in the figure.

4.2.3 Remove the inner rotor, outer rotor of the engine oil pump.

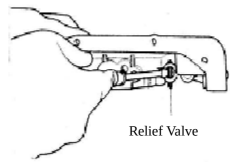




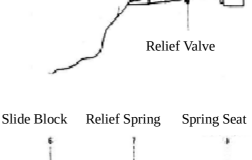
4.2.4 Remove the cotter pin

**Notice**: The cotter pin is nonreusable.

**Notice**: When removing the cotter pin, be careful not to let the spring or the spring seat spring out or fall off abruptly.

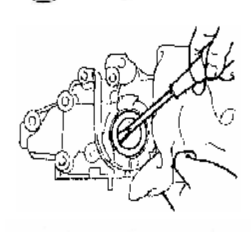


4.2.5 Remove the spring seat of the oil pressure relief valve for the engine oil pump, the coil spring, oil pump and oil pressure relief valve etc.



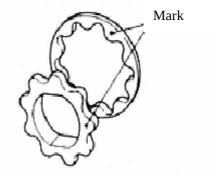
4.2.6 Remove the front crankshaft oil seal.

**Notice**: The oil seal removed may not be reused.



#### 4.3 Routine Inspection

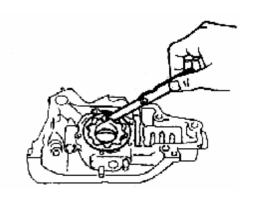
- 4.3.1 Inspect the engine oil pump for clearance.
- 4.3.1.1 According to the marks for inner gear and outer gear in the engine oil pump, put the gears into the engine oil pump that is in the cylinder block.



4.3.1.2 Measure the clearance between the inner and outer gears with a feeler gauge

**Standard value:** 0.05-0.18mm (average value of 9 positions)

**Limit:** 0.35 mm



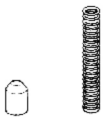


4.3.1.3 Measure the clearance between the rotor and pump body.

Standard value: 0.10-0.181mm

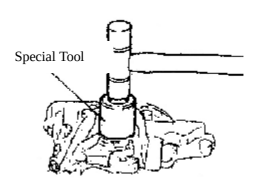
**Limit:** 0.25 mm

- 4.3.2 Inspect the oil pressure relief valve
- 4.3.2.1 No abrasion or scrape shall be found on the oil pressure relief valve.



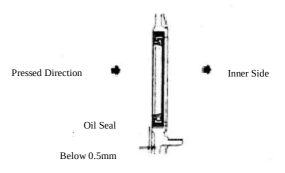
#### 4.4 Installation

4.4.1 After the lip of the new oil seal for front crankshaft is spread with engine oil, fix it with a special tool.



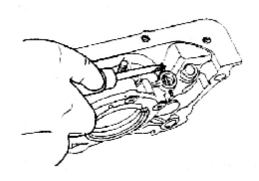
Notice: ·Use new oil seal

·The oil seal should be left less than 0.5 mm at its outer edge after it is pressed down.



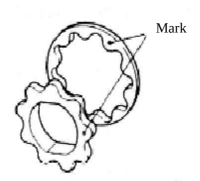
4.4.2 Assembly of the oil pressure relief valve for engine oil pump and the cotter pin.

**Notice**: The cotter pin is nonreusable.

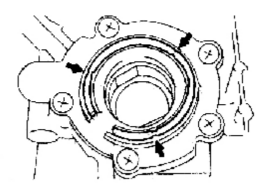




4.4.3 When the outer gear or inner gear is put into the engine oil pump, its mark should be seen.

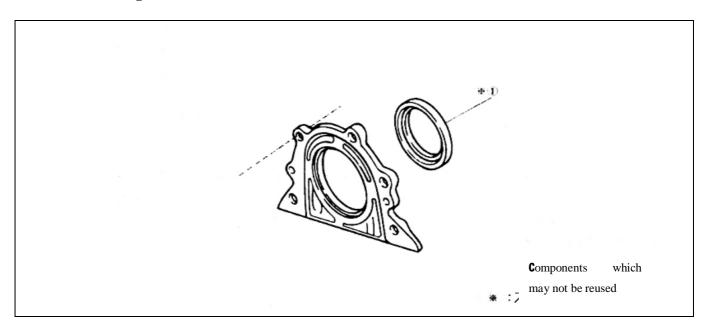


4.4.4 The new weather strip should be fixed in the groove of oil pump cover.



## 5. Disassembly of Oil Seal

## **5.1 Structure Diagram**





#### 5.2 Disassembly

5.2.1 Remove the rear crankshaft oil seal with a screwdriver.

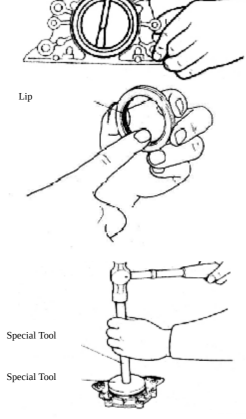
**Notice**: The rear oil seal of the crankshaft is nonreusable.

#### 5.3 Inspection

Inspect the oil seal for damage and the abrasion at its lip.

#### 5.4 Assembly of oil seal

- 5.4.1 Spread engine oil over the lip of the new oil seal.
- 5.4.2 Mount the oil seal with special tool as indicated in the right figure



Glue Spread Line



## 6. Assembly

6.1 Assembly of the oil seal seat

Spread sealant over the oil seal seat as shown in the right figure.

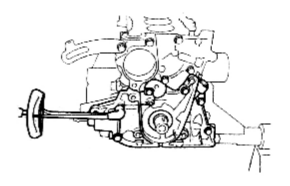
Grease: Loctite 5699

**Notice**: Spread the liquid sealant on the position of the oil seal base which is to contact with the cylinder body, and make sure the width of the sealant is 3-4mm.

Torque: 25±1.5N.m

6.2 Assembly of the new engine oil pump gasket and the engine oil pump assembly.

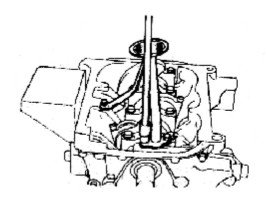
**Torque**: 20±1.5N.m



6.3 Assemble the new engine oil collector gasket and the



engine oil drainer Torque: 6±1N.m

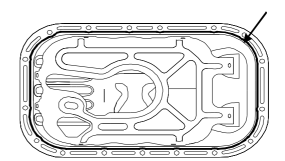


- Assembly of the oil pan
- 6.4.1 Clean up the joint surface between the oil pan with the cylinder.
- 6.4.2 Spread sealant, then assemble it.

Grease: Loctite 5699

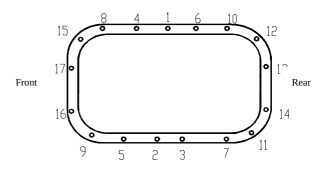
Notice:

- ·The sealing line should be unbroken with its diameter being \$\phi 3-4mm
- ·Assembly should take place fifteen minutes after glue-spreading.



6.4.3 Tighten the bolts in the middle first up to the specified torque, then the bolts beside them as shown in the right figure.

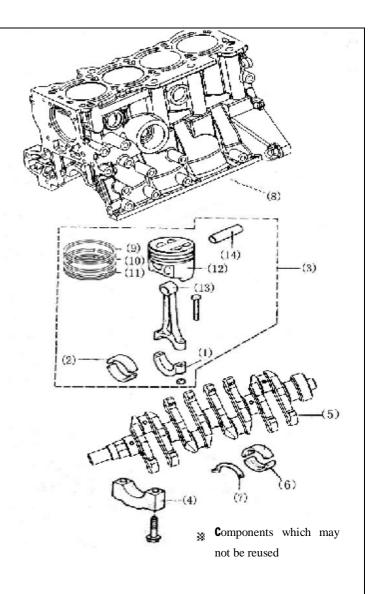
Torque: 6±1N.m





## 6) Crank Connecting Rod Mechanism

## 1 Structure Diagram



- ① Connecting rod cover
- ② Connecting rod bushing
- 3 Piston connecting rod assembly
- 4 Main bearing cap
- (5) Crankshaft
- **©** Crankshaft bearing bushing
- 7 Thrust plate
- ® Cylinder body
- 9 First ring
- 10 Second ring
- (11) Steel tape combined oil ring
- (12) Piston
- (13)Connecting rod
- (14) Piston pin



## 2 Disassemble of Crank Connecting Rod Mechanism

- 2.1 Inspect the axial momentum of the connecting rod
- 2.1.1 Measure the axial clearance with a dial gauge or feeler gauge.

Standard value: 0.15-0.25mm

Limit: 1.2mm

- 2.2 Inspect the connecting rod bushing for its radial clearance.
- 2.2.1 Remove the bushing cap.

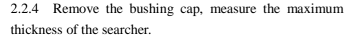
**Notice**: The components of each cylinder shall be placed in order.

- 2.2.2 Clean the bearing bushing and the axle.
- 2.2.3 Conduct radial adjustment for the axial diameter of connecting rod with clearance gauge.

Tighten the bushing cap with specified torque.

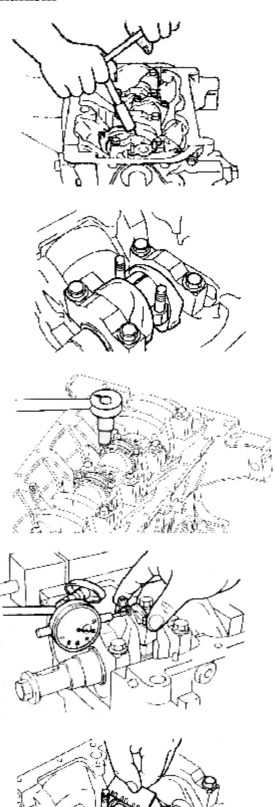
Torque: 40±2N.m

**Notice**: The crankshaft may not rotate.



Standard value: 0.020-0.044 mm

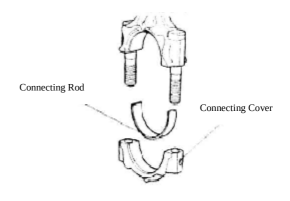
**Limit**: 0.07 mm



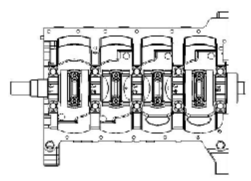


2.2.5 If it is beyond the limit, replace the bearing bushing.

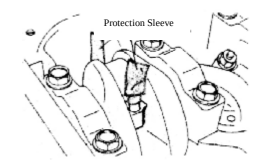
**Notice**: Replacing the bearing bushing with the product of the same manufacturer's brand. The thickness of the connecting rod bushing which meets the requirements of clearance = diameter of big end hold – axial diameter of connecting rod – standard value of bearing bushing clearance



2.2.6 Remove the connecting rod bearing cap and the connecting rod bearing bushing



2.2.7 Put vinyl-resin protecting jacket on the threaded part of the connecting rod bolt so as to prevent the bolts from scraping the cylinder hole and the crannkshaft connecting rod journal, and then disassemble the piston connecting rod by using the hammer handle striking it out.



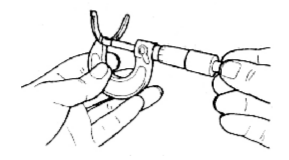
- 2.3 Inspect the axial clearance of crankshaft
- 2.3.1 Measure the axial clearance of the crankshaft with a dial gauge, if it is beyond the limit, it is necessary to replace the axial thrust plate or the crankshaft.

Standard value: 0.089-0.211mm

Limit: 0.30mm

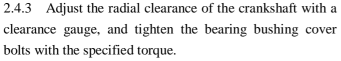
Item	Standard value			
	$1.9^{-0.11}$			







- 2.4 Inspect the crankshaft for its radial clearance.
- 2.4.1 Remove the crankshaft bearing cap by softly tapping with a resin hammer.
- 2.4.2 Clean the inside and surface of the bearing bushing, the inside and surface of the bearing cap, the cylinder wall and journal. Inspect them for abrasion and damage carefully.



**Torque**: 70±3.5N.m

**Notice**: After tightening the bolts, the rotating torque of the crankshaft should be less than 1Nm

(The torque of crankshaft without piston connecting rod)

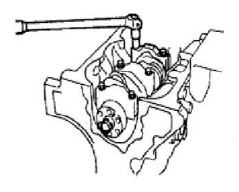
2.4.4 Remove the bearing cap and measure the maximum width with a clearance gauge. If the measurement result exceeds the limit, replace the bearing bushing.

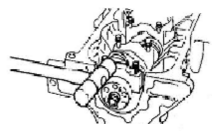
**Standard value**: 0.025-0.069mm

**Limit**: 0.10mm

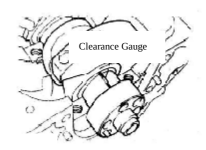
2.4.5 Remove the main bearing bushing cap of the crankshaft, crankshaft, crankshaft bearing bushing and crankshaft axial thrust plate

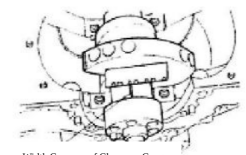
**Notice**: Tighten the bolts for the crankshaft bearing cap in the order shown in the right figure. Tighten the bolts for three times, then the torque must be up to the specified value.



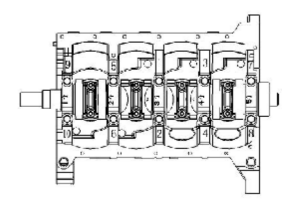


Protection Sleeve





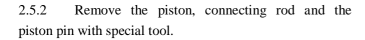
Width Compare of Clearance Gauge



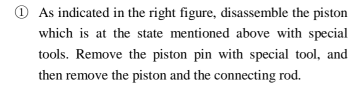


- 2.5 Disassembly and assembly of the piston and connecting rod assembly
- 2.5.1 Remove the first ring, second ring and the oil ring with a pair of piston ring moving pliers.

**Notice**: Don't get the piston and piston ring of each cylinder confused.



Disassemble the piston pin with special tool as indicated in the right figure.





3.1 Cylinder Body

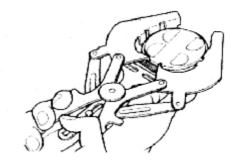
Warning: In the course of cleanup, protect your eyes with eyeglass.

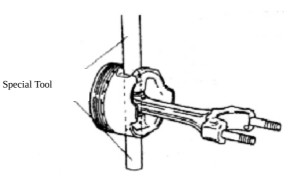
- 3.1.1 Clean up the cylinder body, cylinder head, oil pan, oil pump and the oil seal with a flat blade.
- 3.2 Piston

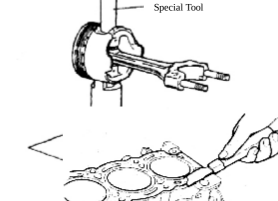
Warning: In the course of cleanup, protect your eyes with eyeglass.

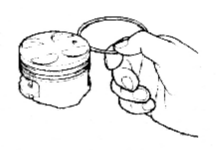
- 3.2.1 Use an old ring to remove the carbon in ring groove.
- 3.2.2 Remove the carbon of parts with scavenger.

**Notice**: Don't use hard articles such as metal brush.







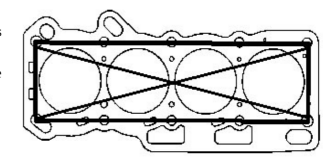




## 4 Routine Inspection

- 4.1 Cylinder Body
- 4.1.1 Inspect the top surface of cylinder body for its flatness
- (1) Measure at the six points shown in the right figure with a ruler and a feeler gauge.

**Limit**: 0.08mm



## 4.1.2 Use of bore gauge

Measure the cylinder bore at the positions as indicated in the right figure with a bore gauge, and figure out the difference between the maximum value and the miximum value. If the difference exceeds the limit, repair or replace the cylinder.

**Limit**: 0.03mm

[Reference] Roundness: A-B or a-b

Cylindric degree: A-a or

[Reference] Standard diameter of cylinder:

φ72.00-72.01mm

#### 4.2 Piston

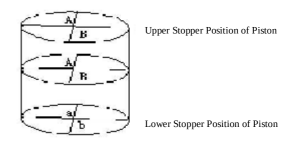
4.2.1 Inspect the piston pin hole for its clearance Measure the piston pin at several positions with a micrometer caliper shown in the figure, make the maximum value as the diameter of pin.

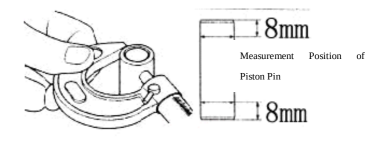
4.2.2 Measure the diameter of piston pin at several positions with an inner-diameter dial gauge as shown in the figure, make the minimum value as the diameter of the pin hole.

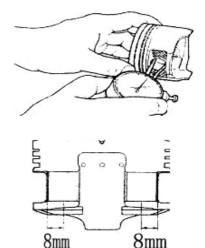
Work out the clearance with the difference between the pin diameter and pin hole diameter, if the difference is beyond the standard value, replace the piston pin or piston.

Standard value: 0.004-0.009mm

**Limit**: 0.015mm



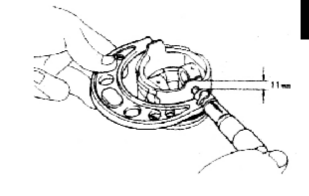






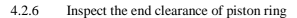
- 4.2.4 Measure the diameter of the piston
- 4.2.4.1 Measure at about 11 mm to the bottom of the piston, along the direction vertical to the piston pin.

Standard value:  $f72^{-0.012}_{-0.022}$ 



- 4.2.5 Inspect the clearance between the piston ring and the ring gloove
- 4.2.5.1 Measure around the ring gloove with a piston ring and a feeler gauge

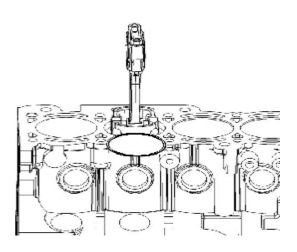
	Standard value	Limit
	(mm)	(mm)
First ring	0.03~0.06	0.12
Second ring	0.03~0.06	0.11

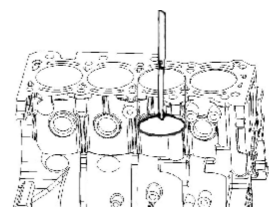


4.2.6.1 Put the piston ring 45mm below the top surface of the cylinder hole. Press down the piston ring with the piston head, and then measure the opening with a feeler gauge.

	Standard value	Limit
	(mm)	(mm)
First ring	0.25-0.40	0.65
Second ring	0.35~0.50	0.65
Oil ring	0.20~0.70	1.00









- 4.2.7 Inspect the clearance between the piston and cylinder wall
- 4.2.7.1 Measure the inner diameter of the cylinder and the outer diameter of the piston at the positions as indicated in the right figure. If the measurement results exceed the limit, replace the piston or cylinder.

Standard value:  $0.018 \sim 0.030$ 

**Limit**: 0.10

[Reference] The clearance between the piston and cylinder bore is controlled by the difference between the minimum inside diameter of piston hole and the maximum outer diameter of piston.

4.2.7.2 After replacing the piston or the cylinder body, confirm the clearance again

**Standard value**: 0.018~0.030



- 4.3.1 Inspect the proper alignment of the main axle diameter.
- 4.3.1.1 Measure the proper alignment with a dial gauge, if the proper alignment is beyond the limit, replace the crankshaft.

**Limit**: 0.03mm

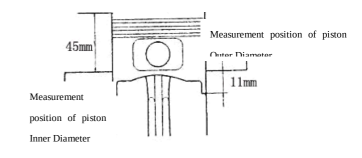
**Notice**: The bending value should be equal to one-second the run-out value of crankshaft rotating one circle.

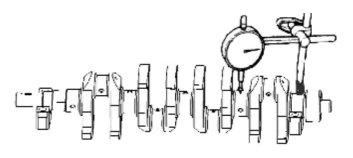
- 4.3.2 Inspect the crankshaft for the abrasion.
- 4.3.2.1 Measure the connecting rod journal at the positions indicated in the left figure with a microcaliper, and figure out the roundness and cylindricity.

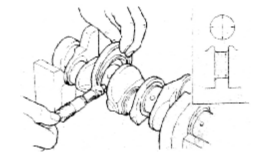
**Limit**: 0.005mm

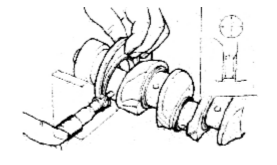
4.3.2.2 Measure the connecting rod journal at the positions indicated in the right figure with a microcaliper, and figure out the roundness and cylindricity.

**Limit**: 0.004mm









## 5 Assembly of Crank Connecting Rod

## mechanism

5.1 Assembly of the piston connecting rod



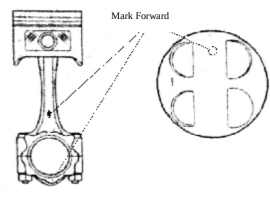
- 5.1.1 Assemble the piston, connecting rod and the piston pin with special tool following the instructions below:
- 5.1.1.1 Spread engine oil over the pin hole of the connecting rod, assemble according to the group mark and direction mark of piston and connecting rod.
- 5.1.1.2 Assemble the piston and the connecting rod with special tools shown in the right figure.
- 5.1.1.3 Adjust and assemble the piston and connecting rod as indicated in the right figure. Spread the piston pin with oil and then assemble the piston and connecting rod with a oressing machine.

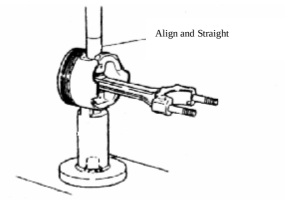
**Notice**: When pressing in the piston pin, make sure the fitting direction is correct.

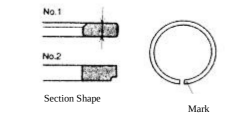
- ·When the piston pin is pressed into the piston, the small end of the connecting rod should be heated to  $300^{\circ}$ C, and the pin should be aligned properly.
- 5.2 Install the first and second pistion ring and the oil ring according to the following instruction:
- 5.2.1 Installation of piston ring

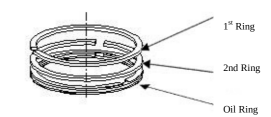
Make the side with marks face upwards, and then fix it with piston pin tools.

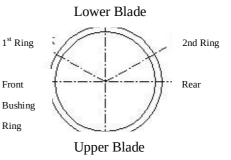
5.2.2 Mount the steel tape combined oil ring (bushing ring lower, lower blade, upper blade) firstly, and then mount the second gas ring, and finally mount the first gas ring. Opening angles of rings are shown in the figure:











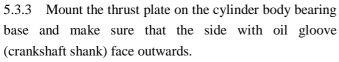
0



- 5.3 Resemble the crankshaft main bearing cap, crankshaft, crankshaft bearing bushing and the crankshaft axial thrust plate, pay attention to the following:
- 5.3.1 Assembling the bearing bushing, its raised thrust block should fit into the locating groove in the cylinder body.

**Notice**: The bearing bushing is from the same manufacturer.

5.3.2 Spread the crankshaft bearing bushing (upper piece) with oil before assemble the crankshaft

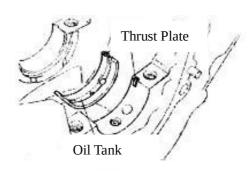


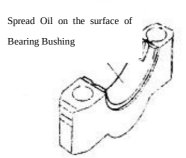
**Notice**: Spread the side of oil glove with oil

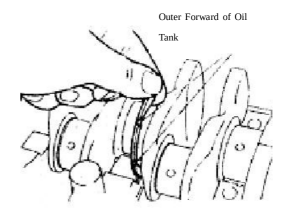
- 5.3.4 Fix the crankshaft bearing bushing (lower piece) in the bearing cap, the bearing bushing should fit into the thrust groove.
- 5.3.5 Spread engine oil over the friction surface of crankshaft bearing bushing (lower piece), assemble the bushing according to the mark forwards in the main bearing cap of the crankshaft.
- 5.3.6 Spread oil over the bolts, within three or two times, tighten them with specified torque.

**Torque**: 70±3.5N.m

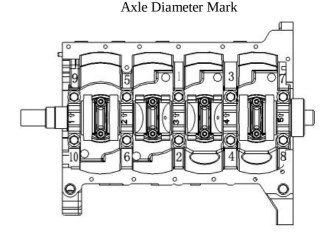
5.3.7 Rotate the crankshaft after assembly, it should rotates swiftly, the rotating torque should be less than 1Nm.







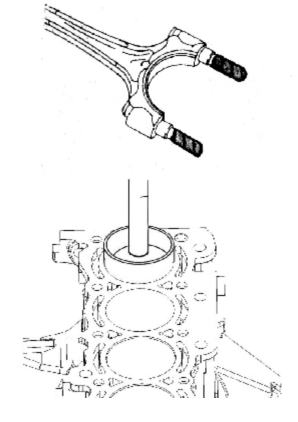
Forward Mark





- 5.4 Assemble the piston and connecting rod assembly, connecting rod bearing bushing and the connecting rod bearing cap, pay attention to the following:
- 5.4.1 The opening of compression ring and the opening of oil ring should be in the specified direction.
- 5.4.2 The bolts of the connecting rod should be covered with nylon sleeves for fear of scraping the cylinder body and the axle.
- 5.4.3 The surfaces of piston and connecting rod and other surfaces where relative motion exists should be spread with engine oil.
- 5.4.4 Confirm the mark forwards of the piston and strike it into the cylinder body with the piston ring striking tool.

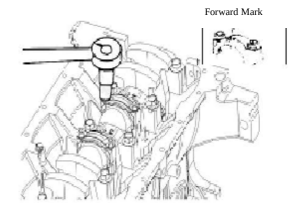
**Notice**: The cylinder number of the piston and connecting rod assembly should be in accordance with the cylinder number.



- 5.4.5 Assemble the connecting rod bearing cap and the connecting rod bushing, pay attention to the following:
- 5.4.5.1 Put the cover on the bolt as per the mark forwards, spread a little engine oil over the joint surface between the nut and its seat.
- 5.4.5.2 Tighten the right nut and the left nut alternatively for several times with specified torque.

Torque: 40±2N.m

**Notice**: The connecting rod and the connecting rod bushing should be of the same subassembly:





## Chapter 3. Table of Main Fit Clearance for SQR472 Engine SQR472

Clearance between Cylinder Hole and Piston Skirt (Piston to Cylinder Clearance)

Name of Component	Size and Tolerance	Clearance or Value of	Remark
		Interferenc	
Cylinder hole	+0.01 φ72 <sup>0</sup>	Clearance for group X:	Group X: <b>F</b> 72 <sub>0</sub> <sup>0.005</sup> Group S: <b>F</b> 72 <sub>0.005</sub> <sup>0.01</sup>
Piston skirt	φ72 -0.015 φ72 -0.025	0.018mm~0.029mm	

**Clearance of Crankshaft Main Bearing** 

Name of Component	Size and Tolerance	Clearance or Value of	Remark
		Interferenc	
Crankshaft main journal	φ42h <sub>6-0° 016</sub>		
Bearing bushing	$2^{\circ}_{-0.006}$	Clearance 0.025~0.069	
Bore of cylinder main bearing	+0.041 φ46F <sub>6</sub> +0.025		

**Clearance of Crankshaft Connecting Rod Bearing** 

Name of Component	Size and Tolerance	Clearance or Value of	Remark
		Interferenc	
Crankshaft connecting rod journal	φ37h <sub>6</sub> -0.016		
Bearing bushing	1.5 -0.006	Clearance 0.025~0.069	
Bore of connecting rodbig end bearing	+0.041 φ40F <sub>6</sub> +0.025		

## Clearance between Piston Pin and Piston Pin Hole

Name of Component		Size and Tolerance	Clearance or Value of	Remark
			Interferenc	
	Piston Pin Hole	+0.007 φ18 +0.002	Divided into twogroups	Notice: When installed
			Clearance for group A:	with hand, the piston pin
	Piston pin		$0.004 \text{ mm} \sim 0.0085 \text{mm};$	may pass through the
		-0.001 φ18 -0.004	Clearance for group B:	piston pin hole smoothly
			0.0045mm~0.009 mm	without any obvious
				obstruction, otherwise the
				piston pin should be
				replaced.

Inteference between Piston and Small End of Connecting Rod

Name of Component		Size and Tolerance	Clearance or Value of	Remark
			Interferenc	
	Connecting rod small end	-0.026	Value of Interferenc	
	hole	φ18 -0.044	0.021~0.043	



Piston Pin $0.001 \\ 0.005$
-----------------------------

Fit Clearance between Connecting Rod Body Hole and Bolt Bar

Name of Component	Size and Tolerance	Clearance or Value of	Remark
		Interferenc	
Connecting rod body hole	φ8.08 H <sub>7</sub> <sup>0</sup>	Value of Interferenc	The hole should be processed along with the connecting rod body.
Bolt Bar	φ8.08 S <sub>6</sub> +0.023	0.008~0.032	

Fit Clearance between Connecting Rod Cover Hole and Bolt Bar

Name of Component	Size and Tolerance	Clearance or Value of	Remark
		Interferenc	
Connecting rod cover hole	φ8.08 H <sub>7</sub> 0	Clearance	The hole should be processed along with the connecting rod body.
Bolt bar	-0.005 φ8.08 f <sub>6</sub> -0.014	0.005~0.029	

**Radial Clearance of Camshaft Bearing** 

	Name of Component	Size and Tolerance	Clearance or Value of	Remark
			Interferenc	
	Cylinder Head	<sup>0.021</sup> φ <b>26H</b> <sub>7</sub> <sup>0</sup>	Clearance	1 <sup>st</sup> bearing cap
T . 1	Camshaft	-0.020 φ26f <sub>6</sub> -0.033	0.020~0.054	1 <sup>st</sup> bearing cap
Intake	Cylinder Head	<sup>0.021</sup> φ23H <sub>7</sub> <sup>0</sup>	Clearance 0.020~0.054	2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> & 5 <sup>th</sup> bearing caps
	Camshaft	-0.020 φ23f <sub>6</sub> -0.033		2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> & 5 <sup>th</sup> bearing caps
	Cylinder Head	<sup>0.021</sup> φ <b>29H</b> <sub>7</sub> <sup>0</sup>	Clearance	1 <sup>st</sup> bearing cap
Exhaust	Camshaft	$\phi^{-0.020}$ $\phi^{-0.033}$	0.020~0.054	1 <sup>st</sup> bearing cap
	Cylinder Head $\varphi_{23H_7}^{0.021}$	Clearance 0.020~0.054	2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> & 5 <sup>th</sup> bearing caps	
	Camshaft	-0.020 φ23f <sub>6</sub> -0.033	0.020~0.034	2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> & 5 <sup>th</sup> bearing caps

Fit Clearance between Tappet Hole and Tappet

Name of Component	Size and Tolerance	Clearance or Value of	Remark
		Interferenc	
Cylinder Head Hole	$\phi 28H_7^{0.021}$	Clearance	
Tappet	-0.020 φ28f <sub>6</sub> -0.033	0.020~0.054	



Remarks: In the above tables, the capital letter and suffix following the sizes (For example,  $H_7$  of  $\phi 28H_7$ ) mean the process precision, which are unconcerned with the maintenance and may be ignored in the course of maintenance.

# Chapter 4. Table of Measurement Parameters of SQR472 EngineSQR472

No.	Measuring Items		Acceptance value	Remark
1	Axial clearance of crankshaft		0.089-0.211mm	
	Torque of crankshaft	Assemble the crankshaft and tighten the main bearing cap bolt  Mount the piston connecting rod	≤1 Nm	
2	when rotating at uniform speed	assembly and tighten the connecting rod bolt	≤5.5Nm ≤6Nm	
2		Installing timing belt and spark plug	≤26 Nm	
	Mount the valve, spring and camshaft (excluding timing belt and spark plug) on the cyllinder head, tighten the camshaft bolt, and then measure the torque of the camshaft rotating at uniform speed			
3	Distance between the outer edge of steel ball and the front end of camshaft			
4	Distance between the of camshaft	outer edge of steel ball and the rear end	8.65±0.5mm	
5	Axial clearance of inta	ake camshaft	0.10~0.179	
6	Axial clearance of exh	naust camshaft	0.10~0.253	
7	Jumping amount of i piece	nstallation surface of flywheel wearing	0.10mmmax	
8	Protrusion height of co	rankshaft woodruff key	2~2.20mm	
9	Intake valve clearance	,	0.18±0.05mm	
10	Exhaust valve clearan	ce	0.25±0.05mm	
11	Tension of timing belt (When the middle part of the rigth side is pressed down for 4-5mm)		200~280N.m	
12	Compression pressure of cylinder		10~14bar	
13	Tension of generator belt (When the part between the generator and water pump is pressed down for 4-5mm)		98N.m	
14	Refilling amount of engine oil (including filter)		3.5 Liter	



## Chapter 5. Table of Main Fitting Torque for SQR472 EngineSQR472

No.	Name	Specification	Quantity	Fixing Torque (Nm)	Remark
1	Main bearing cap bolt	M10X1.25	10	70±3.5	
2	Connecting rod cover bolt	M8X1	8	40±2	
3	Oil pump bolt	M8X1	6	20±1.5	
4	Nut (oil collector – oil ppump)	M6	2	6±1	
5	Bolt (oil collector – cylinder body)	M6	1	6±1	
6	Water pump bolt	M8X1	6	25±1.5	
7	Rear oil seal bracket bolt	M8	5	25±1.5	
8	Drain plug	M12	1	45±3	
9	Oil pan bolt	M6	19	6±1	
10	Bolt connecting exhaust camshaft with flange (hexagonal)	M6	4	6±1	
11	Exhaust camshaft locking nut	M40X1.5(L)	1	100±5	
12	Cylinder head bolt	M10X1.25	10	70±3.5	
13	Camshaft bearing cap bolt	M6	19	9±1	
14	Cylinder head chamber cover bolt	M6	8	4.5±0.5	
15	Camshaft position sensor bolt	M8	1	10±1	
16	Bolt (knock sensor)	M8	1	20±1.5	
17	Camshaft timing gear bolt	M12X1.25	1	100±5	
18	Tension pulley bolt	M10	1	25±3	
19	Timing cover bolt	M6	7	6±1	
20	Engine oil gauge pipe bolt	M6		6±1	
21	Flywheel assembly bolt	M10X1.25	6	70±3.5	
22	Thermoregulator shell bolt	M8	2	10±1	
23	Oil filter conncetor	3/4"-16		40±2.5	
24	Oil filter	3/4"-16		20±1.5	



25	Intake/exhaust stud	M8	16	10±1	Spread glue
26	Intake pipe nut	M8	8	25±1.5	
27	Ignition coil bracket assembly bolt	M8	2	20±1.5	
28	Front lifting lug bolt	M8	2	20±1.5	
29	Exhaust pipe nut	M8	8	25±1.5	
30	Exhaust pipe thermal shroud bolt	M6	3	6±1	
31	Bolt on crankshaft pulley & torsional damper assembly	M12X1.25	1	100±5	
32	Water pump pulley bolt	M6	4	6±1	
33	Water temperature sensor	M12X1.5	1	15±1.5	
34	Oil pressure switch		1	30±2	
35	Spark plug	M14X1.25	4	20±1	
36	Fixing Bolt of spark plug cover board)	M6	8	2.5±0.5	
37	Bolt (intake pipe front bracket)	M8	1	20±1.5	
38	Bolt (intake pipe rear bracket)	M8	4	20±1.5	
39	Bolt (throttle cable)	M6	2	6±1	
40	Bolt (gas-oil spearator bracket)	M6	2	6±1	
41	Bolt (throttle valve casing)	M6	4	6±1	
42	Oxygen sensor	M18X1.5	1	40±2	
43	Bolt (intake temperature & pressure sensor)	M4	1	3±1	
44	Fixing bolt of fuel guide rail	M6	2	7±1	
45	Ignition coil bolt	M6	3	5±1	



## Chapter 6. Positions on SQR472 Engine to be Lubricated

Type of lubricating oil: Engine lubricating oil

Designation of lubricating oil: SAE10W/30-50(SF Class)

No.	Position to be lubricated	Remark
1	Joint surface of connectong rod bolt head	
2	Screw of connecting rod bolt	
3	Exicrcle of piston pin	
4	Inner wall of piston pin hole	
5	Piston and piston ring	
6	Inner wall of cylinder hole	
7	Crankshaft main neck	
8	Connecting rod shaft neck	
9	Upper & lower main bearing bushing (inside)	
10	Upper & lower connecting rod bearing bushing (inside)	
11	Crankshaft thrust plate (the side of oil gloove)	
12	Front oil seal and crankshaft front oil seal journal	
13	Rear oil seal and crankshaft rear oil seal journal	
14	Valve seat hole	
15	Valve tappet and valve pipe hole	
16	Excircle and hole of valve tappet	
17	Camshaft journal and bearing base hole	
18	Camshaft driving gear	
19	Edge and excircle of oil seal	
20	Oil seal journal and oil seal base hole	
21	Surface oil filter sealing gasket	



# Chapter 7. Positions on SQR472 Engine to be Spread with Sealant **SQR472**

No.	Position to be spread with sealant	Type of sealant	Form and amount of sealant (reference)	Remark
	Scarant		scalant (reference)	
1	Joingt surface of oil pan	Loctite 5699	ф(3~4)mm	
2	Rear oil seal bracket	Loctite 5699	ф(3~4)mm	
3	Valve chamber cover	Loctite 5699	ф(3~4)mm	
4	Joint surface if timing gear chamber cover	Loctite 5699	ф(3~4)mm	
5	Joint surface of camshaft cover	Loctite 5699	ф(3~4)mm	
6	Sealing surface of the bowl shaped plug of cylinder head	Loctite 11747	Spread uniformly	
7	Flywheel bolt	Loctite 204	0.125(ml)×6	Pre-spread @3
8	Intake pipe stud	Loctite 262	0.125(ml)×7	The part screwed into the cylinder head
9	Exhaust pipe stud	Loctite 262	0.125(ml)×6	The part screwed into the cylinder head
10	Camshaft timing gear bolt	Loctite 243	0.2ml	
11	Oil collector stud	Loctite 243	0.08(ml)×2	The part screwed into the oil pump
12	Screw of thermoregulator shell fixing bolt	Loctite 243	0.08(ml)×2	The part screwed into the cylinder head

Overhaul Info.	7-2
Fuel Injector System Disassembly/ Installation.	7-3
High Pressure Fuel Line Disassembly/ Installation.	7-4
Throttle Body Disassembly/Installation	7-4
Fuel rail with injector assy Disassembly/Installation	7-5
Fuel injector Removal/Assembly.	7-5

## **Overhaul Info**

## **CAUTION**

## **NOTE**

Gasoline is highly flammable, therefore smoke and fire are strictly forbidden in the work place. Special attention should also be paid to sparks. Gasoline may also be explosive when it is vaporized, so operation should be done in a well-ventilated place.

Do not over twist or bend the cables. The twisted cables may cause poor operation.

Loose the high pressure fuel line before disassembly, discharge the fuel in the high pressure fuel line and put it in a container.

When the body of throttle valve is disassembled, the air intake shall be covered by dishcloth or tape, for avoiding the entry of other objects into the engine from the air intake side of the engine.

When the vehicle will be stored for more than one month, the gasoline in the high pressure fuel line and cap of the fuel injector must be discharged. Otherwise, the gasoline will age and form colloidal elements which may block the nozzle of fuel injector, therefore the engine cannot start or the rotate speed is unstable.

## **Overhaul Info**

## **Engine Starting Failure**

Too much fuel in the engine.

- -Ail filter clogged.
- -Idle air pipe clogged.

No fuel in the injector.

-Fuel filter clogged.

High pressure fuel line clogged.

-Fuel injector clogged.

# Hard Starting/Stall After Starting, Unsteady Idle Speed

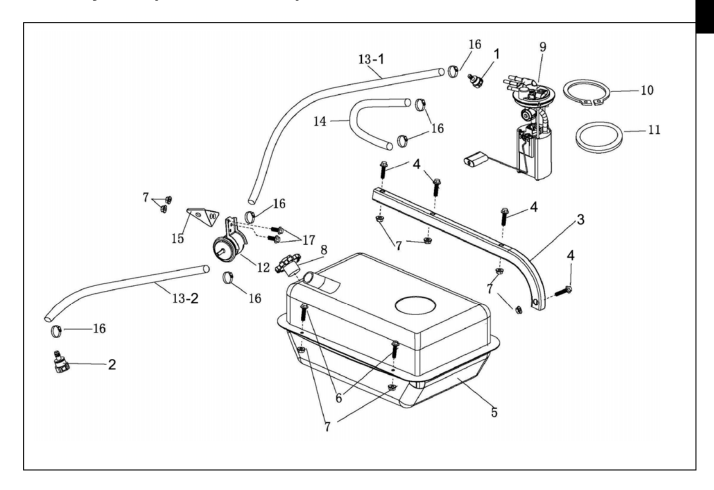
Idle air pipe clogged.

Fuel system clogged.

Ignition system not functioning properly.

Fuel tank cap clogged.

## Fuel Injector System Disassembly/ Installation



- 1. HID 9.49
- 4. BOLT,FLANGE(M8×40)
- 7. LOCKNUT,FLANGE(M8)
- 10. HOOP
- 12. FUEL FILTER SET
- 14. FUEL HOSE(280mm)
- 17. BOLT, FLANGE (M8×16)

- . HID 7.89
- 5. FUEL TANK
- 8. CAP, FUEL TANK
- 11. "O"SEAL RING( $\varphi$ 6× $\varphi$ 100)
- 13-1. FUEL HOSE (850mm)
  - 15. FIXED PLATE

- 3. FIXED PIPE
- 6. BOLT, FLANGE (M8×20)
- 9. FUEL, PUMP
- 13-2. FUEL HOSE (200mm)
  - 16. CLAMP (φ10-φ16)

## **High Pressure Fuel Line Disassembly**

Loosen the special fuel line clamp on fuel injector cap. loosen the special fuel line clamp on fuel tank. Disassemble High pressure fuel line.

NOTE: Use container to keep the remaining fuel from high pressure fuel line, when loosening the special fuel line clamp.

## **High Pressure Fuel Line Installation**

Reverse the disassembly procedure for installation. Use clamp calliper to install the special fuel line clamp.



## **Throttle Body Disassembly**

Remove the connector of throttle valve opening sensor.

Remove the connector of idling solenoid valve sensor.

Loosen locknut, remove adjust nut and remove the throttle cable from throttle rotory sleeve.

Loosen air filter clamp.

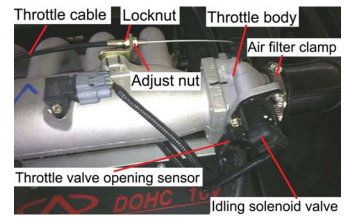
Remove intake tube of air filter.

Remove 4 bolts and remove throttle body.

**NOTE:** Do not adjust the bolt on throttle body. Do not remove the cap on throttle body.

## **Throttle Body Installation**

Reverse the disassembly procedure for installation.



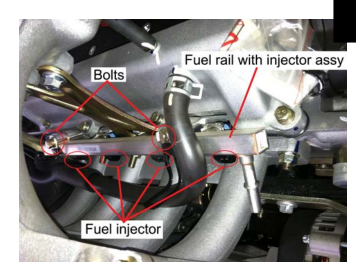
## 7

## Fuel rail with injector assy disassembly

Disassemble the special high pressure fuel Remove the strap and fuel injector connector. Disassemble 2 bolts and remove fuel rail with injector assy.

## Fuel rail with injector assy installation

Reverse the disassembly procedure for installation.



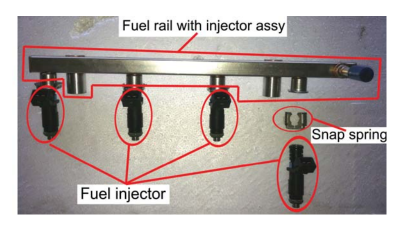
## Fuel injector removal

Use Slotted screwdriver to remove snap spring. Remove fuel injector from fuel rail with injector assy.

## Fuel injector assembly install

Install fuel injector into the fuel rail with injector assembly.

Press the snap spring into groove of fuel injector snap spring.



## 8 FRONT WHEEL, FRONT BRAKE, SUSPENSION, STEERING

Overhaul Info	8-1	Brake System	8-4
Troubleshooting	8-2	Suspension	8-7
Front Wheel	8-3	Steering	8-12

## **Overhaul Information Operating cautions Notes**

- Securely support the vehicle when overhauling the front wheel and suspension system.
- Refer to chapter 10 for overhaul and inspection of lighting, instruments and switches.
- Do not overexert on the wheel. Avoid any damage to the wheel.
- When removing tire, use the special tire lever and rim protector.

## **Maintenance Standard**

Item			Standard	Service Limit
	Rim	Longitudinal	0.8mm	2.0mm
	Vibration	Lateral	0.8mm	2.0mm
		Remained groove	-	3.0mm
	Tire	Tire pressure	21±1PSI(145±7KPa)	-
		The pressure	28±1PSI(193±7KPa)	-
Front	Free play(brake lever)		0mm	_
brake brake leve		Tune 10 voi j	O IIIII	

Tightening Torque					
Nut, Tie-rod	20-30 N·m				
Lock nut, steering stem	20-30N·m				
Nut, front wheel axle	180-200 N·m				
Fixing bolt/nut, absorber (front)	40-50 N·m				
Fixing bolt/nut, absorber (rear)	40-50 N·m				
Nut, front/rear rim	55-65N·m				
Nut, rear wheel axle	180-200 N·m				

## **Troubleshooting Heavy**

## **Steering**

- Steering bearing is damaged or worn
- Inner & outer bearing races are damaged, worn or stepped
- Steering stem is distored
- Tire pressure is too low
- Worn tire

## **Shaking Steering Wheel**

- Steering wheel is not well tightened
- Steering stem is loosened or not well installed
- Mount seat, steering wheel is not well tightened
- Bearing is damaged
- Right and left shock absorbers are not matched
- Deflected tires
- Deformed frame
- Worn tiers
- Shaking of wheel bearing

#### **Vibration of Front Wheel**

- Wheel rim distorted
- Faulty wheel bearing
- Faulty tire
- Improper balance of wheels
- Improper tightening of wheel axle

## **Wheel Cannot Turn Freely**

- Faulty wheel bearing
- Front wheel axle is bended
- Brake drag
- Faulty steering structure

## Front Suspension is Too Soft

- Weakened front shock absorbers
- Tire pressure is too low

## Front Suspension is Too Hard

- Front shock absorber is bended
- Tire pressure is too high

#### **Noise with Front Absorbers**

- Faulty front shock absorbers
- Loosened tightening parts of front absorbers

## **Poor Brake Efficiency**

- Faulty brake adjustment
- Stained brake disc
- Worn brake shoes
- Air in brake hose

## Front wheel

#### Removal

Securely support the front wheels Remove:

- --Wheel cap
- --4 bolts from wheel hub
- --Front wheel

## **Inspection Rim**

Damage, warpage or serious scrapes: →Replace Replace with a new one, if any. Slowly turn the wheel, measure the rim vibra-tion with a dial gauge.

Service limit: Axial: 2.0mm

Radial: 2.0mm

## **Assembly:**

Press rim into wheel Install rim on the wheel hub

Tightening Torque: Bolt, Wheel Hub: 40-50 N·m

## **Front Wheel Hub**

## **Disassembly**

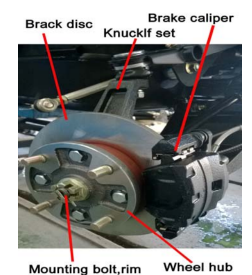
Remove:

- --Front wheel  $(\rightarrow 8-3)$
- --Front brake caliper  $(\rightarrow 8-4)$
- --Mounting bolt, rim.
- --Bolt and nut of ball pin from front steering knuckle.
- --Remove steering tie-rod ( $\rightarrow$ 8-7)
- --Brake disc and wheel hub
- --4 bolts from front brake disc
- --Wheel hub

#### Installation

Reverse the removal procedure for installation.







Bolt

## Torque, Rim axle nut: 180-200N· m

# Wheel hub

Brake disc

## **Brake System**

## Front brake caliper

## Removal

#### Remove:

- --Front wheel  $(\rightarrow 8-3)$
- -- 2 bolts from arm
- --Front caliper

## Inspection

Check brake caliper for cracks and tightening parts for oil leakage.

Replace if any.

## Installation

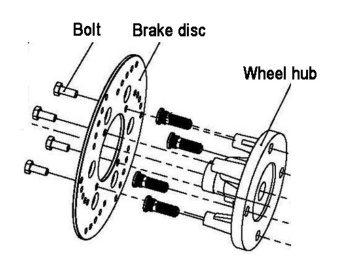
Reverse the removal procedure for installation.

## **Tightening Torque**

Fixing Bolt, Brake Caliper: 55-60N· m.





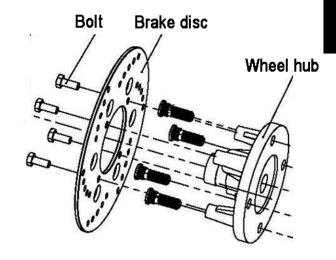


#### **Brake Disc**

## Removal

#### Remove:

- --Front wheel  $(\rightarrow 8-3)$
- --Brake caliper ( $\rightarrow$ 8-4)
- --Front brake disc and wheel hub
- --4 bolts from brake disc
- --Brake disc



## **Inspection:**

Brake disc thickness: <3mm →Replace

## Installation

Install brake disc

**Tightening Torque** 

Fixing bolt, brake disc: 25-30N·m

## **Brake Master Cylinder Disassembly**

## Remove:

- -- Two Nuts 1
- -- One blot
- -- One nut 2.

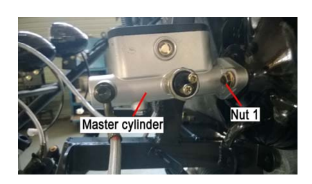
Do not remove brake master cylinder from vehicle unless when replacing master cylinder assembly.

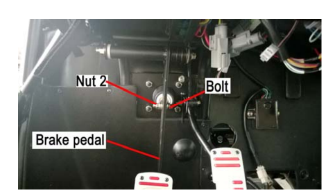
#### Note:

Do not hang master cylinder on brake hose. Do not put the master cylinder upside down to avoid possible entrance of air into brake system. Keep the master cylinder in the installation position.

Proper routing of brake hose.

Check brake efficiency after installation.





## **Brake Pedal Removal**

#### Remove:

- --One bolt 1 and one nut 1
- -- One bolt 2 and one nut 2
- -- Torsion spring
- -- Brake Pedal

Separate Brake Pedal from vehicle Disassembly of front brake master cylinder  $(\rightarrow 8-5)$ 

## **Installation**

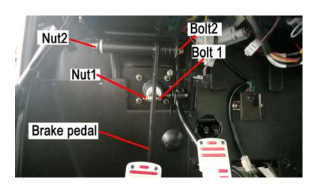
Reverse the removal procedure for installation.

## NOTE

Do not put the master cylinder upside down to avoid possible entrance of air into brake system. Keep the master cylinder in the installation position.

Refer to Chapter1 for proper routing of brake hose.

Check brake efficiency after installation.



## **Front Left Suspension**

## **NOTE:**

#### DO NOT

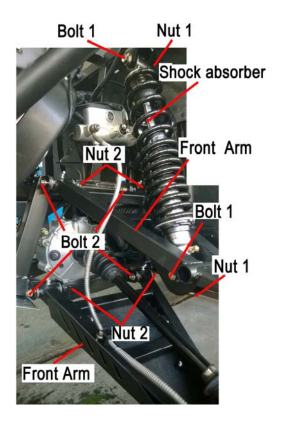
Remove both left and right suspension at the same time to avoid fall down of the vehicle.

Park the vehicle on a level ground and securely support front part of the vehicle.

#### **Removal:**

#### Remove:

- --Front wheel  $(\rightarrow 8-3)$
- --Front wheel hub( $\rightarrow$ 8-3)
- --Front brake caliper(→8-4)
- --Bolt1, Nut1.
- --Shock absorber.



- --Bolt2, Nut to Bolt2 for Front Arm (Upper)
- --Bolt2, Nut to Bolt2 for Front Arm (Lower)
- -- Remove steering tie-rod ball pin slot nut 3
- -- Remove steering tie-rod.

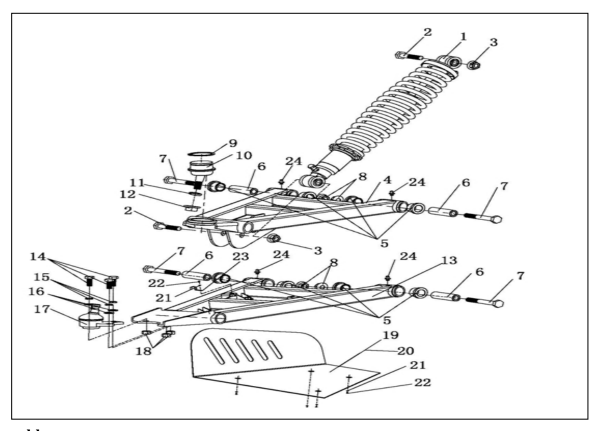


Remove front suspension assy.

1. FRONT SHOCK 2. BOLT,FLANGE(M12×1.25×55)
3. NUT,FLANGE(M12×1.25) 4. FR.UPPER SWING
ARM 5. OILINESS AXLETREE 6. BUSH,FR.UPPER
SWING ARM 7. BOLT,FLANGE(M10×1.25×80)
8. LOCKNUT,FLANGE(M10×1.25) 9. CIRCLIP
10. BALL,FR.UPPER SWING ARM 11. SPRING
WASHER(φ12) 12. LOCKNUT,FLANGE(M12×1.25)
13. FR.LOWER SWING ARM 14. SCREW(M8×20)

- 15. SPRING WASHER( $\varphi 8$ ) 16. WASHER( $\varphi 8 \times \varphi 16 \times 1.6$ )
- 17. BALL, SWING ARM. FR(LOWER) 18. NUT(M8)
- 19. ARM SET,L.FR. 20. ARM SET,R.FR

- 21. SCREW(M6×16) 22. RUBBER WASHER  $(\phi6\times\phi12\times2)$  23 . WIRE CLAMP 24. BUSH ,ARM 25. CENTER SPACE 26. FRONT SHOCK ABSORBER 27 . FRONT CV JOINT(L) 28. FRONT CV JOINT(R)
- 29. SUSPENSION PROTECTOR(L)
- 30. SUSPENSION PROTECTOR(R)
- 31. SCREW, TAP (ST4.2×20)



## **Disassembly**

Disassembly

Front Left Shock Absorber

**Disassembly** 

ATTENTION: You do not need to remove any other parts if you only replace the front shock absorber.

Park the vehicle on a level ground,

Remove front left shock absorber's bolt 2, nut 3 installed in arm.

Remove front left shock absorber.

#### **Inspection**

Inspect the shock for oil leakage, oil seal damage, destroy, replace if needed.

#### Installation

Reverse the removal procedure for installation.

Refer to front left shock absorber for removal, installation and inspection of front right shock absorber.

#### **Arm Assembly**

Attention: There are 8 suspension arms in the vehicle, they dismantle, inspection and assemble in the same way. So here only introduce the way to dismantle, inspection and assemble the front left upper arm and the front right lower arm. Other arm assemble refers to the above.

Pull up joint knuckle from the driveshaft, remove front right suspension assy.

## **Front Right Suspension**

#### **NOTE:**

DO NOT

Remove both left and right suspension at the same time to avoid fall down of the vehicle.

Park the vehicle on a level ground and securely support front part of the vehicle.

#### Removal:

#### Remove:

- --Front wheel  $(\rightarrow 8-3)$
- --Front wheel hub( $\rightarrow$ 8-3)
- --Front brake caliper  $(\rightarrow 8-4)$
- --Bolt2, Nut3.
- --Front Right Shock absorber.
- --Bolt7, Nut8 to Bolt7 for Front Right Arm (Upper)
- --Bolt7, Nut8 to Bolt7 for Front Right Arm (Lower)
- -- Remove steering tie-rod ball pin slot nut
- -- Remove steering tie-rod.

Disassembly Front Right Shock Absorber Disassembly

ATTENTION: You do not need to remove any other parts if you only replace the front suspension.

Park the vehicle on a level ground, Remove front right shock absorber's bolt, nut

installed in arm.
Remove front right shock absorber.

#### Inspection

Inspect the shock for oil leakage, oil seal damage, destroy, replace if needed.

## **Constant Velocity Drive Shaft**

**NOTE:** The removal, inspection and installation of Left and Right Constant Velocity Drive Shafts of the Front/Rear Axles are the same. The following will give instruction only on the removal, inspection and inspection of Left Constant Velocity Drive Shaft of Front Axle. Refer to Left Constant Velocity Drive Shaft for removal, inspection and installation of other drive shafts.

## Left Constant Velocity Drive Shaft, Front Axle

#### Removal

NOTE: Maintenance of Left Constant Velocity Drive Shaft of Front Axle only does not require removal of Front Suspension.

#### Remove:

- --Front left wheel  $(\rightarrow 8-3)$
- --Front left brake caliper(→ 8-4)
- --Front left wheel hub( $\rightarrow$  8-3)

Check dust boot.

Damaged dust boot: → Replace Shake constant velocity drive shaft, check the agility of rzeppa universal joint, free turning of bearing, and any gap between rzeppa constant velocity joint and spline.

Stagnated turning, noise, gap with spline:

→ Replace

## Warning:

An accident may occur if the rzeppa constant velocity joint cannot turn freely because of the loss of control of wheel steering.

#### **Installation**

Press ball pin into arm with special tool. Reverse the removal procedure for installation.

Note: No shaking with the installed left and right arms. Replace arms if any. Tightening

Torque:  $45 \sim 50 \text{N} \cdot \text{m}$ 

## **Rear View Mirror**

## Removal

Remove left and right rear view mirrors.

Note: Left rear view mirror is right-threaded.

Turn counter clockwise for

removal.



Note: Right rear view mirror is left-threaded. Turn clockwise for removal.

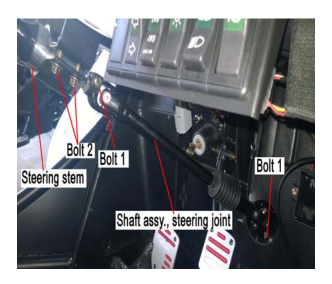


## **Steering Stem**

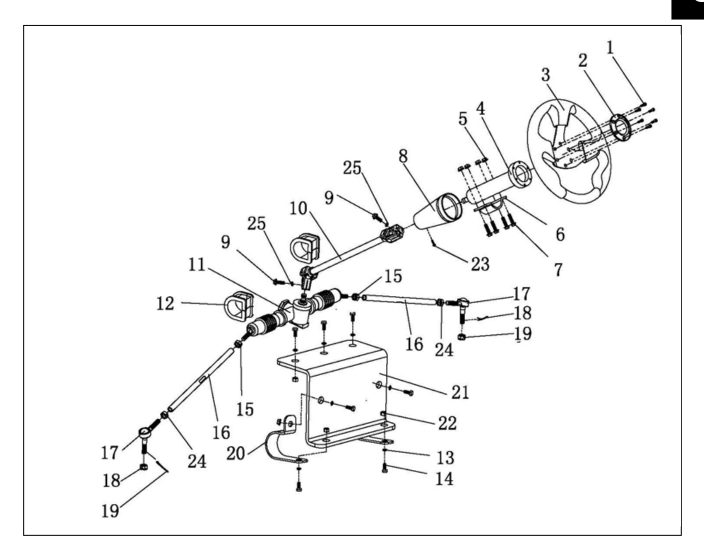
## Removal

Remove:

- --Steering wheel.  $(\rightarrow 2-2)$
- --Two bolts 1.
- --Shaft assy, steering joint.
- --Four bolts 2.
- --Steering stem.



### **Steering System**



1. BOLT(M5×15) 2. COVER, HORN BUTTON 3. STEERING WHEEL 4. STEERING COLUMN 5. LOCKNUT,FLANGE(M8) 6. HOLDER, STEERING COLUMN 7. BOLT,FLANGE(M8×30) 8. COVER OF STEERING COLUMN 9. BOLT,(M8×25) 10. STEERING JOINT, STEERING 11. STEERING ASSY 12. HOOP, STEERING COLUMN(IRON) 3. SPRING WASHER( $\varphi$ 10) 14. BOLT(M10×1.25×25) 15. NUT(M12×1.25) 16. STEERING POLE 17. BALL JOINT 18. NUT,BALL JOINT(M12×1.5) 19. PIN ,SPLIT(2.2×32) 20. HOLDER, STEERING ASSY) 21. BRACKERT, STEERING 22. NUT(M10) 23. SCREW(M6×10) 24. NUT(M14×1.5) 25. SPRING WASHER(φ8)

Overhaul Info9-1	Rear brake9-4
Troubleshooting9-2	Rear suspension9-5
Rear wheel 9-3	

### Overhaul info:

### Note:

- Securely support the vehicle when overhauling the rim and suspension system.
- Use genuine parts of bolts and nuts for rear rim and suspension.
- Do not overexert on the wheels to avoid possible damage to the wheels.
- When removing tire from rim, use special tire lever and rim protector to avoid damage to the rim.

### Overhaul standard

Item			Standard	Limit
	Rim	Longitudinal	_	2.0mm
	vibration	Horizontal	-	2.0mm
Rear	Tire	Remained Tire Tread	_	3.0mm
wheel		Tire pressure(front)	21±1PSI(145±7KPa)	-
	Tire pressure(rear)	28±1PSI(193±7KPa)	ı	
Rear brake	Brake pedal Free Play		0mm	_

Tightening torque				
Rear wheel axle nut	180-200N.m			
Rim mounting bolt	55-65N.m			
Front mounting bolt, Shock absorber	40-50N.m			
Rear mounting bolt, Shock absorber	40-50N.m			

### **Troubleshooting**

### Rear wheel wobbles

- Rim warpage
- Faulty tire.
- Tire pressure too low
- Improper wheel balance
- Improper tightening of wheel axle nut
- Loosened wheel nut

### Rear shock absorber is too soft

- Weak spring.
- Oil leakage from rear shock absorber

### Rear shock absorber is too hard.

- Bent rear shock absorber
- Tire pressure is too high

### Poor brake efficiency

- Improper brake adjustment
- Stained brake pad or brake disk
- Worn or damaged brake pad

### Rear wheel removal:

Refer to front wheel remove.  $(\rightarrow 8-3)$ 

### **Inspection Rim:**

Damage, warpage, serious scrapes, etc. Replace if necessary.

Slowly turn the wheel, measure the rim vibration with a dial gauge.

Service limit: Axial: 2.0mm

Radial: 2.0mm

### **Installation:**

Refer to front wheel installation. ( $\rightarrow$ 8-3)

### Wheel hub removal:

Remove rear wheel ( $\rightarrow$ 9-3)

Remove mounting bolt, rim;

Remove bolt 1 and nut 1.

Remove brake caliper.  $(\rightarrow 9-4)$ 

Remove bolt 2 and nut 2.

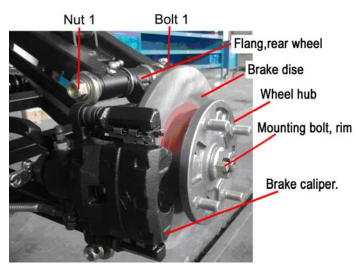
Remove wheel hub assembly.

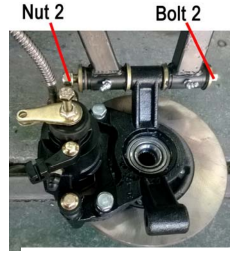
Remove rear brake disc  $(\rightarrow 8-3)$ 

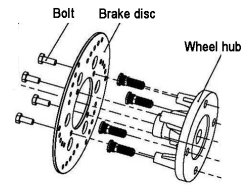
### **Installation:**

Reverse the removal procedure for installation

Tightening torque, Rim Axle Nut: 180-200N.m







### Rear Brake

Rear Brake Caliper

- Remove:
- Rear right wheel  $(\rightarrow 9-3)$
- 2 bolts from rear wheel flange.
- Brake caliper

**Inspection:** 

### **Brake Caliper:**

Cracks, Oil leakage: → Replace

### Installation

Reverse the removal procedure for installation.

Note:

Refer to brake hose routing.

### **Rear Brake Disc**

### Remove:

- Rear left wheel  $(\rightarrow 9-3)$
- Remove mounting bolt, rim;
- Remove wheel hub;
- •Remove rear brake caliper  $(\rightarrow 9-4)$
- •Remove Rear brake disc  $(\rightarrow 8-3)$

### **Inspection Brake Disc:**

Thickness< 3mm: →Replace

### **Installation**

Reverse the steps of removal for installation.

### Note:

Refer to Chapter 1 for brake hose routing.

### Parking caliper

Remove rear wheel  $(\rightarrow 9-3)$ 

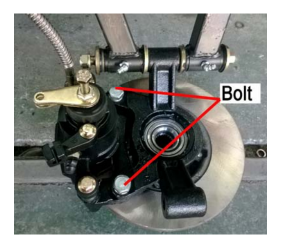
Loosen the bolt 1

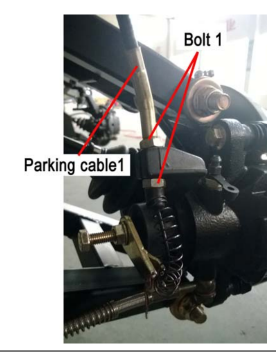
Loosen the bolt 2

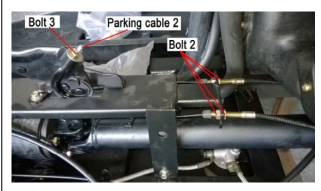
Remove the parking cable1.

Remove two bolts 3.

Remove the parking cable2





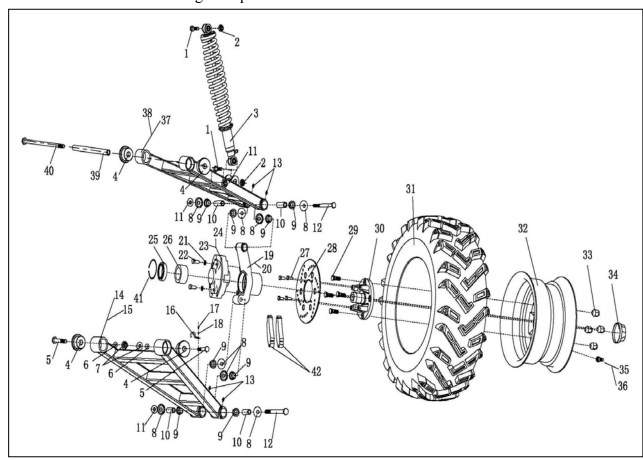


### **Rear Suspension System**

### **Rear Right Suspension**

### **NOTE**

DO NOT remove both left and right suspension at the same time to avoid fall down of the vehicle.



1.BOLT,FLANGE(M12×1.25×55) 2.LOCKNUT,FLANGE(M12×1.25) 3.REAR SHOCK 4.BUFFERING COLLAR 5. BOLT(M12×90) 6. SPRING WASHER(φ12) 7. BOLT(M12) 8. DUST CAP 9. BEARING 10. BUSH(SHORT) 11. LOCKNUT,FLANGE(M12×1.25) 12. BOLT,FLANGE(M12×1.25×175) 14. ARM SET.RR(LOWER)(L) 15. ARM SET.RR(LOWER)(R) 13. GREASE NIPPLE CLAMP 17. SCREW(M6×16) 18. RUBBER WASHER(φ6×φ12×2) 19. FLANG,REAR WHEEL(LEFT) 20. FLANG, REAR WHEEL(RIGHT) 21. SPRING WASHER(φ12) 22. BOLT, FLANGE(M12×1.25×25) 23. BACK CALIPER, BRAKE(L) 24. BACK CALIPER, BRAKE(R) 25. BEARING SPACER, BEARING (IRON) 27. BOLT (M8×20) 28. BRAKE DISC 29. BOTL, TIRE 30. REAR WHEEL 31. REAR TIRE 32. RIM,RR. WHEEL 33. NUT,TIRE 34. STEEL RIM CAP 35. INFLATION VALVE 36. VALVE,CAP 37. ARM SET.RR(RPPER)(L) 38. ARM SET.RR(RPPER)(R) 39. BUSH(SHORT) 40. BOLT,FLANGE(M12×1.25×230) 41. CIRCLIP(φ75) 42. BRAKE PAD

### **Disassembly**

### **Installation:**

Reverse the removal procedure for installation

### Right rear absorber

### **Removal:**

Note: Securely support the vehicle when removing rear left and right absorbers.

Maintenance of rear absorbers only does not require removal of rear suspension.

Remove the following parts for rear right shock absorber:

- (11) Bolt (1)
- (12) Nut (2)
- (11) Bolt (1)
- (12) Nut (2)

Remove rear right shock absorber.

### **Installation:**

Reverse the removal procedure for installation.

### **Rear Right Arm**

Refer to **front right Arm** in Chapter 8 for the removal, inspection and installation of **Rear Right Arm** 

### **Rear Left Suspension**

Refer to Rear Right Suspension for the removal, inspection and installation of Rear Left Suspension.

## Catalog

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6.	

## 1. CVT---main technical parameter and specification

NO.	main technical parameters					
1.	CVT type	Rubber PulleyCVT				
2.	Sheave angle of driving plate(°)	26				
3.	Sheave angle of driven plate(°)	28				
4.	Grooved surface angle (°)	28				
5.	Adjustment scope on speed	3.28~0.84				
6.	Dimension(axbxh) mm	473×245×221				
7.	Net weight kg	约11				

## 2. Tightening torque

No.	code	Name	Spe.	Torque (N·m)	Assembly position	Thread fastening agent
1	GB/T5789-1986	Plate bolt 10.9 level	M6x16	11±1	Torque cam	
2	GB/T 5783-2000	Plate bolt 10.9 level	M6x45	11±1	Driving wheel cover	
3	21102-T02-0000	Locking nut	M32x1.5	40±1	Combination of fixed disk driving wheel	0
4	GB/T6184-2000	Locking nut	M5	6±1	Swing block shaft	
5	21001-T02-0000	Driving chain connection bolt	M12x1.25	120±10	Engine crankshaft	
6	21004-T02-0000	Driven/driving chain connection bolt	M12x1.25 (Left-spin)	80±10	Gearbox input shaft	

### 3. Usage and maintenance

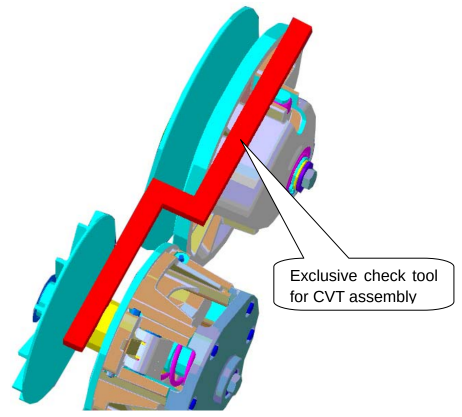
### 3.1Install

**3.1.1Pulley** : CVT和变速箱连接装配时,如果CVT主动盘和从动盘中心不一致,会严重影响皮带的使用寿命和整机的性能。

When assemble CVT and gearbox, if the CVT driving plate is not accord with the center of driven plate will serious effect the operating life of belt and performance of vehicle.

因此在装配好带轮后,必须用CVT安装专用检具检查CVT主动盘和从动盘中心是否一致。(专用检具检查的主动盘和从动盘端面间的距离为: 39.8±0.15)如图3-1-1:

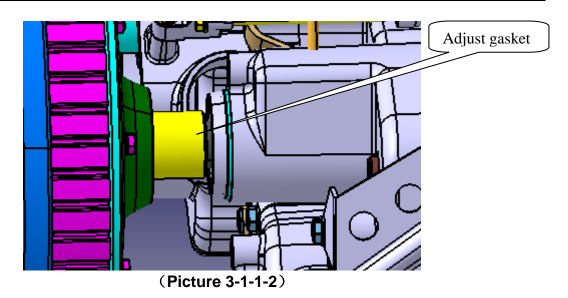
So after pulley assembly, you should use exclusive check tool to check whether the CVT driving plate is accord with the center of driven plate. (The distance between driving plate and driven plate is **39.8±0.15** checked by exclusive check tool for CVT assembly) refer to picture3-1-1:



(Picture 3-1-1)

如果检具和CVT间有间歇,则需在变速箱输入轴和CVT之间加垫调整垫片。每片调整垫片的厚度为0.5mm。如图3-1-1-2:

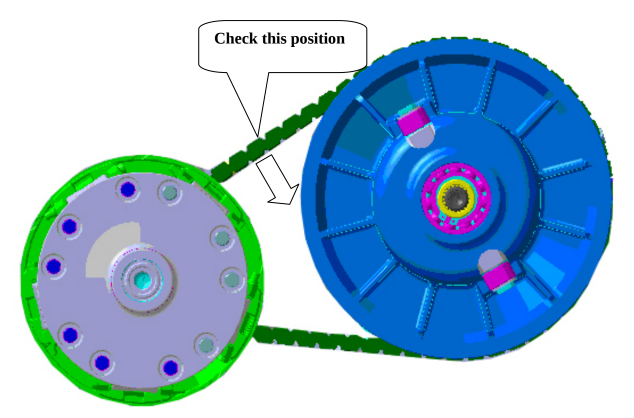
If there is space between CVT and check tool, use the gasket to adjust between input shaft of gearbox and CVT. The thickness of every gasket is 0.5mm. refer to picture 3-1-1-2



### 3.1.2皮带安装

皮带装配完成后,皮带张紧应合适。皮带张紧过松或者过紧,都会严重影响皮带的寿命。因此皮带安装后,必须检查皮带松边的垂直度:其下垂高度10~15mm。如图3-1-2:

Belt Assembly: After the belt assembly is finished, the belt tension should be appropriate. Too loose or too tight will obvious effect the operating life of belt. So the verticality of loose edge should be checked after the belt assembly is finished, the drooping height is  $10\sim15$ mm, refer to picture 3-1-2



(Picture 3-1-2)

### 3.2使用和维护Usage and maintenance

### 3.2.1

**CVT磨合**: CVT的磨合与否,对带的寿命将产生重要影响,因此CVT的磨合非常重要,本机规定磨合里程为1000km,在磨合里程内,发动机转速不可超过最高转速的2/3,油门不可超过全开的60%。

running-in: Running-in or not of CVT is very important, will affect the operating life of belt a lot. t. 1000 km is stipulated as running-in mileages, during in the running-in mileages, the rmp of engine should not more than 2/3 of max rmp, and throttle should not more than 60% of full opening.

3.2.2 CVT清洁:

CVT部件为高速旋转部件,任何不洁物品进入其内,皆容易引发运动副的抱死或者大大缩短零部件的寿命。特别对于皮带,任何不洁物品的带入,将会急剧降低带的寿命;因此装配C VT前或者更换皮带必须清洁,除去一切不洁物。

Cleaning: CVT is high-speed rotating member, any filth item are forbidden into it, which will reduce to lock or shorten the operating life of parts.

Especial for the belt, any filth item will rapid decline the operating life of belt. So before CVT assembly or change, please clean it firstly.

### 3.2.3

**CVT带:** 车辆每行驶15000公里时需检查皮带磨损和皮带的垂直度,如果磨损严重或者皮带松边垂直度大于15mm,则需要更换皮带。

Belt: The belt should be changed, when vehicle run more than 15000 Kilometers, the abrasion and verticality of belt need to be checked, if it is serious abrasion or the loose edge verticality of belt is more than 15mm.



CVT主,从动部件已经动平衡校核(增重与去重结合校核),严禁分拆。

任何分拆都将导致动平衡不合格,高速运转时平衡失效,导致CVT零部件和相关的发动机和变速箱寿命急剧降低。如果确实需要拆卸,则装配完成后,必须经专业动平衡校核。

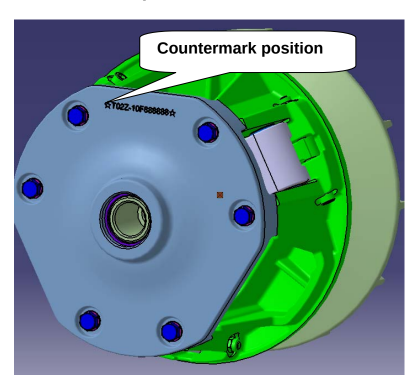
The driving, driven parts have been checked by dynamic balance (combine gain weight with remove weight), so it is forbidden to disassemble. Any disassemble will due to dynamic balance is unqualified and the balance will be invalid when high speed; what is more, which will seriously decline the operating life of CVT components and relative engine and gearbox. If indeed need to disassemble, the parts need to professional dynamic balance check after assembly.

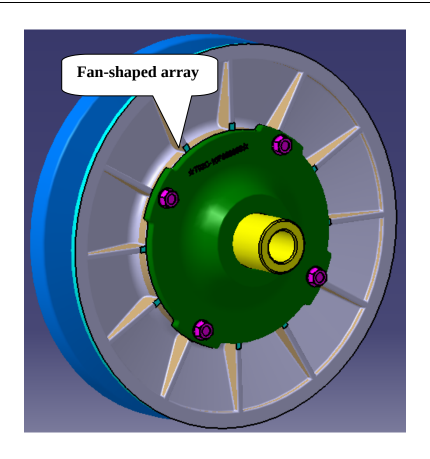
### 3.2.4 CVT维护检查表 CVT Maintenance and Check List

请按下表进行CVT维护检查: Please maintenance and check the CVT as below methord.

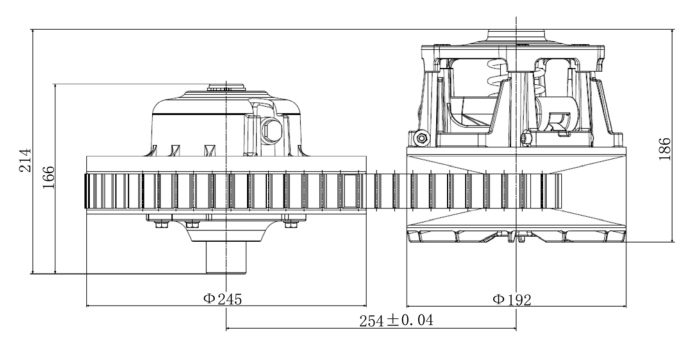
	维护	周期mainten		
	Period(以:	先到期为先 A		
Item	fis	srtly expired		
nem	时间/Time	月份/Mont	里程(km	
	(h)	h	) /Distanc	
			е	
主、从动部件	100	12	1500	检查,清洁,更换磨损件
Driving, drive				Check, clean, change
n part				the abrasion parts
传动带	100	12	1500	检查,需要时更换
Belt				Check, change if needs

## 4.机号刻印位置/Countermark position





## 5.系统外形、安装尺寸图/ Appearance、installation dimension map



### Foreword

The 472 engine is a cylinder increase in R & D base 372 engine, to meet the more large capacity and power requirements. On the structure and technical characteristics of the engine, and it is the same as the 372 engine. So, everybody through this repair manual understanding, should be able to quickly grasp the essentials of the 472 engine repair.

In order to help the technical service personnel to understand and familiar with Chery QQ SQR7110 models, has the capability of rapid repair and maintenance, specially written "Chery QQ Technology Service Manual - 472 engine mechanical part".

This manual details the disassembly, inspection, testing and diagnosis technology standard Chery QQ472 engine components or systems. This manual is provided by Chery Engine Co. Ltd.

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This manual interpretation of Chery Motor Sales Company Sales Service Department.

The editor August 2008 (First edition.)

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### Chapter 1 Describes the SIMK-31 engine management system

### 一、 Overview

The engine management system mainly consists of sensors, microprocessors (ECU), executive device is composed of three parts, the inhalation of air traffic control, fuel injection and ignition advance angle of the engine work.

In the engine electronic control system, sensor as input part, for a variety of physical measurements (temperature, pressure), and turn it into a corresponding electrical signal; the role of ECU is to accept input signal sensor, processing and calculation according to the program, to generate a control signal output corresponding to the power drive circuit, power driving circuit is driven by the actuator perform different actions, make the engine run in accordance with the established control strategy; at the same time, fault diagnosis system of ECU for each component or control functions of the system for monitoring, once detected faults and confirmation, the memory fault code, call "limp home" function, when the detected fault is eliminate, then normal recovery using.

### The basic components of electronic control system

The electronic controller (ECU)

Injector

Crank position sensor

Oil rail Camshaft position sensor Carbon canister control valve

Intake manifold Oxygen sensor Temperature sensor

Three way catalytic converter 
Inlet pressure / temperature sensor

Ignition coil and the high-voltage wire

Idle speed regulator Oil pump assembly Solar term door position sensor

Solar term door assembly Knock sensor Temperature sensor

### ≡ The SIMK-31ECU module input and output electrical diagram

### 1. Input and output module, SIMK-31ECU.

The main sensor input signal in SIMK-31 system of ECU include:

Inlet air pressure signal

Intake air temperature signals

Solar term door position signal

Coolant temperature signal

Crank angle signal

The camshaft phase signal

Oxygen sensor signal

Air conditioning request signal

Air pressure signal

Air conditioner evaporator temperature

Speed signal

Knock signal

The above information into the ECU after the treatment the actuator control signal needed, these signals are driven by amplifying circuit at the output, and transmitted to the corresponding actuator control signal, which includes:

Idle speed regulator opening

Fuel injection timing and injection duration

Ignition coil closed angle and ignition advance angle

The carbon canister control valve opening

Oxygen sensor heater heating control

Main relay

Pump relay control

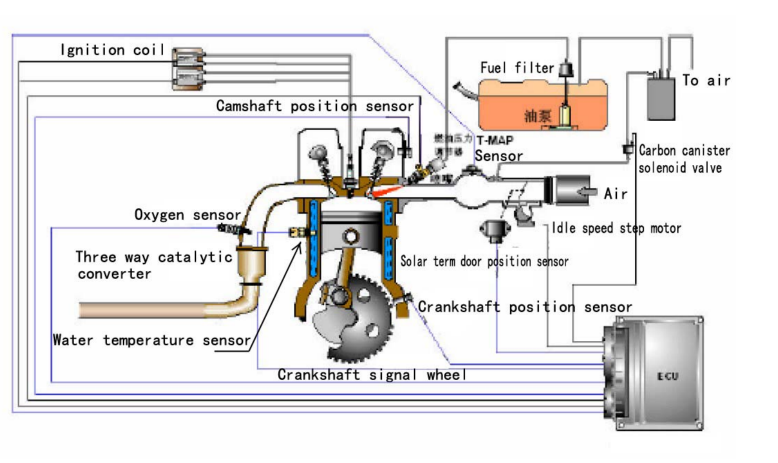
The air conditioning compressor control relay

Air conditioning cooling fan relay control

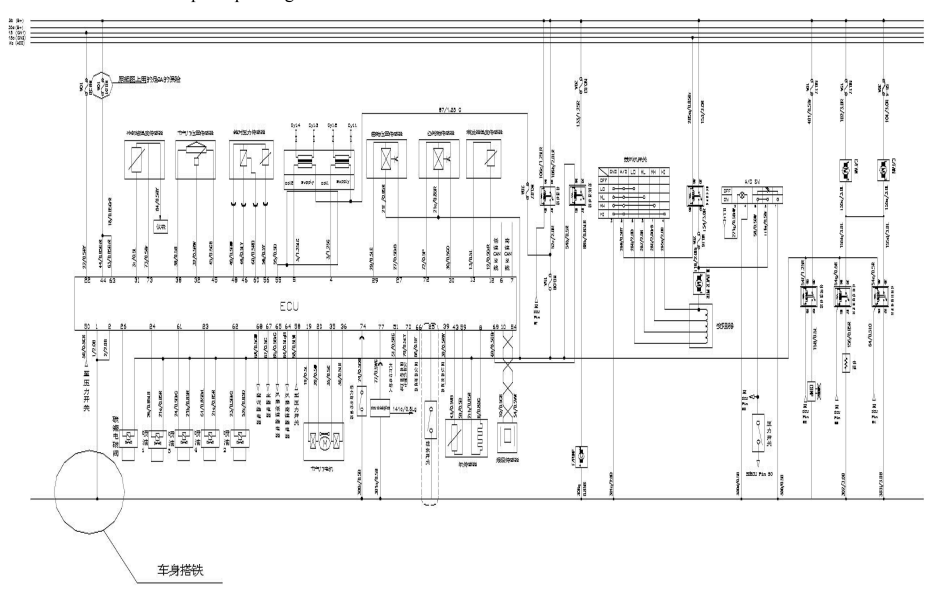
Cooling fan relay

Trouble light control

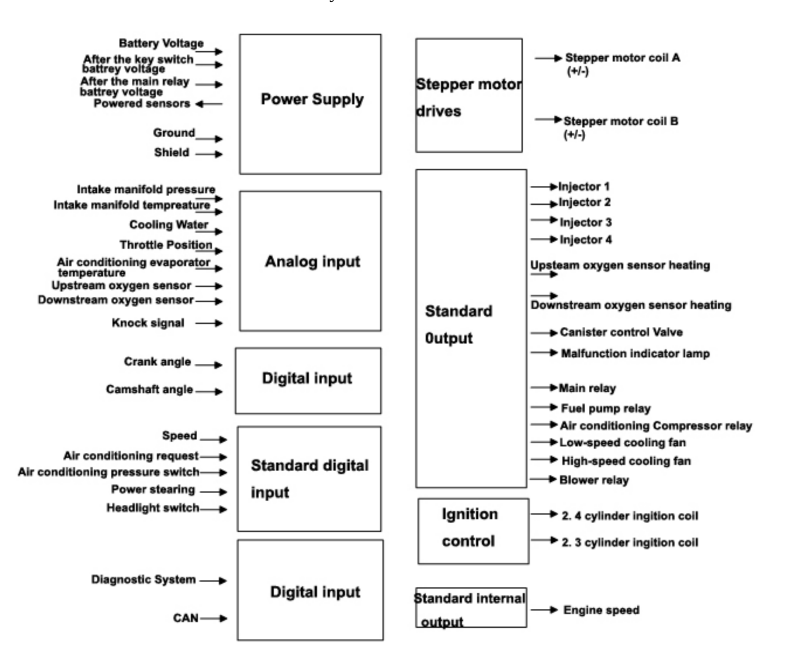
### 2. The engine management system management system diagram



## 3. The ECU control principle diagram



4. The ECU function module layout.



## 11. EFI SYSTEM OF SQR 472ENGINE

## 5. Pin output definition ECU

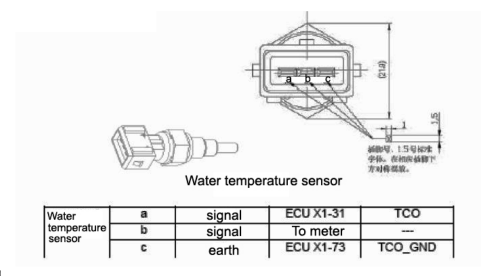
Pin	Connection point / description	Type	Pin	Connection point / description	Туре	
1	The power of 1	Earth	42	Oxygen sensors downstream signal	Input	
2	The power of 2	Earth	43	Upstream oxygen sensor signal	Input	
3	Empty		44	Battery power supply 1	Input	
4	Ignition signal 1	Output	45	Solar term door position sensor supply	Input	
5	Ignition signal 2	Output	46	The intake pressure sensor supply	Input	
6	CAN low	Input / output	47	Empty		
7	CAN high	Input / output	48	Inlet pressure and temperature sensor.	Earth	
8	Upstream oxygen sensor heater	Output	49	Empty		
9	The lower the oxygen sensor heater	Output	50	Air pressure switch signal	Input	
10	Knock signal	Input	51	The headlight switch	Input	
11	Empty		52	Empty		
12	The evaporator temperature signal	Input	53	Empty		
13	The evaporator temperature signal	Earth	54	Knock sensor	Earth	
14	Empty		55	Ignition shielding.	Earth	
15	Empty		56	Intake air temperature signals	Input	
16	Empty		57	Empty		
17	Empty		58	Air conditioning request signal	Input	
18	Empty		59	Upstream oxygen sensor	Earth	
19	Stepper motor coil A+	Output	60	Inlet air pressure signal	Input	
20	Stepper motor coil A-	Output	61	2 cylinder injection signal	Output	
21	The main relay power	Input	62	4 cylinder injection signal	Output	
22	After the ignition is switched power supply	Input	63	Battery power supply 2	Input	
23	The 3 cylinder output	Output	64	Cooling fan relay (high speed)	Output	
24	The 1 cylinder output	Output	65	Cooling fan relay(low speed)		
25	Empty		66	Engine speed signal output	Output	
26	The carbon canister control valve control	Output	67	Main relay	Output	
	signal					
27	Crankshaft signal	Earth	68	The air conditioning compressor relay	Output	
28	Empty		69	Fuel pump relay	Output	
29	Crankshaft signal input	Input	70	Fault indicator	Output	
30	Camshaft signal	Earth	71	Empty		
31	The cooling water temperature signal	Input	72	The camshaft position signal	Input	
32	Solar term door position signal	Input	73	Coolant temperature sensor	Earth	
33	Empty		74	Power steering signal	Earth	
34	Empty		75	Empty		
35	Stepper motor coil B+	Output	76	Empty		
36	Stepper motor coil B-	Output	77	Diagnosis of the K	Input / out	put
37	The lower the oxygen sensor signal	Earth	78	Empty		
38	Solar term door position signal	Earth	79	Empty		
•						

## 11. EFI SYSTEM OF SQR 472ENGINE

39	The speed signal input	Input	80	Empty	
40	Empty		81	Empty	
41	Empty				

# Chapter 2 The working principle of engine management system components

- 1. Water temperature sensor
- 1) Diagram and pin



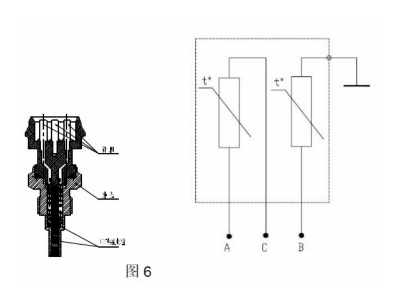
### 2) Installation po

Installed in the cooling water flow rate is high, and can correctly reflect the engine cooling water temperature, such as the water outlet of the engine or the engine cooling system circuit.

### 3) Working principle

The two NTC thermistor is encapsulated in the temperature sensor, the resistance value varies with the temperature of the cooling water, cooling water temperature is low, the resistance of the thermistor is large. The cooling water temperature is high, the resistance of the thermistor is smaller. Conversion of resistance into the change of voltage input to the ECU, ECU according to the temperature of cooling water, the basic injection time, carries on the revision to the idle speed and the air volume. On the other hand, it also output signals to the instrument, the driving staff can directly by visually judge the operating state of engine.

As shown in Figure 6 structure temperature sensor



### 4) Technical parameters

The water temperature sensor contains two thermistor, a dedicated water temperature signal input pin ECU, use A, C, a water temperature sensor and instrumentation for temperature signal input pin, used for B and shell as earth.

### Limit data

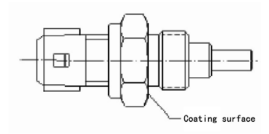
measure	A, C value	B, value	unit
Rated voltage	Run with ECU (5V)		
Nominal resistance at 25 °C	1.825 to 2.155		ΚΩ
Operating temperature range	-30 至+130		$^{\circ}\mathbb{C}$
The maximum current sensor	1		mA
Vibration acceleration license	600		m/s

### (2) Characteristic data

number					Temperature (c)
	A, C end temp $\pm 0.1$ °C (resistation			on temperature tolerance $^{\circ}$ C (resistance $(\Omega)$ )	
	Least	The maximum	Least	The maximum	
1	13.71	16.49			-20
2	1.825	2.155			+25
3	0.303	0.326	63.4	81.4	+80

### 5) Installation notes

The sensor should apply sealant in the installation process, suggestions on the selection of conductive sealant. Sealant should be applied in the graphic (Figure 7) plane, should ensure that adequate smear that sealant after tightening anhydrous leakage phenomenon; pay attention to installation thread does not allow fluid sealant, to ensure that the assembly and disassembly and good conductivity sensor.



In the installation process of tightening, tighten six angle plane using spanner copper sleeve. May not be a plastic parts are tightened, so as not to damage the product. Maximum tightening torque: 20N.m.

## 6) the malfunction phenomenon and the judgment method General failure

### 1. The starting difficulty

A simple method for testing: (unloading joints) digital multimeter to Ohm, two probes are respectively connected sensor A#, C# pin,  $25^{\circ}$ C rated  $1.825{\sim}2.155$ K resistors. Measurement can also be used when the simulation method, in particular to the sensor working area and dropped into the boiling water (note the immersion time to fully), observe the change of the sensor resistance, the resistor should decline to  $300 \ \Omega$  (specific value as the temperature of boiling water).

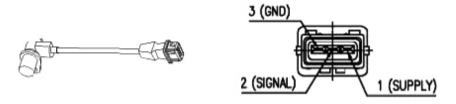
### 2. The water temperature indicating meter failure

### Simple test method:

(unloading joints) digital multimeter to Ohm, two probes are respectively connected sensor B# pin and the copper shell, using the simulation method, in particular to the sensor working area and dropped into the boiling water (note the immersion time to fully), observe the change of the sensor resistance, the resistor should decline to  $60 \Omega$  (the specific value as the temperature of boiling water).

### 2. The crankshaft position sensor

### 1) Diagram and pin



Crank	1	Power supply	From the main relay	V_RLY
position	2	signal	ECU X1-29	CRK
sensor	3	earth	ECU X1-27	CRK_GND

### 2) Installation position

The back of the engine flywheel plane.

### 3) Working principle

Holzer type crankshaft position sensor with the target wheel is matched, provide check point information of engine speed and the cylinder piston. Holzer type crankshaft position sensor integrated dynamic permanent magnet biased differential pair of Holzer IC. When the target wheel in front of regional rotation sensor sensitive IC detection, due to the lack of teeth and tooth alternation is produced by the variation of the magnetic field and the Schmidt trigger conversion by square wave signal.

### 4) technical parameters

### (1) limit data

measure				be wo	rth	units
			Least	Typical	The maximum	
Hall type crankshaft	The launch ar	rea	-40		150	$^{\circ}$ C
position sensor can	Conductor are	ea	-40		150	$^{\circ}\mathbb{C}$
withstand	Storage tempe	erature	-40		150	$^{\circ}$ C
temperatures	Don't run	when the environment	-40		120	$^{\circ}$ C
	temperature					
	Long-term en	nvironmental temperature	-40		120	$^{\circ}\!\mathbb{C}$
	during operati	ion				
	The launch	750 Special Ops			150	$^{\circ}$ C
	area's entire	1500 Special Ops			140	$^{\circ}\!\mathbb{C}$
	service life	2000 G : 1.0			120	°C
		3000 Special Ops			130	$^{\circ}$ C
	Wire area as				150	$^{\circ}$ C
	a whole					
	lifetime					
	Insulation res				Moh	
	500VDC)					m
Pressure (60s, 250V)			No break	down		

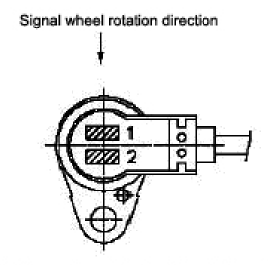
### (2) Characteristic data

measure	value	unit	
	least	maximum	
The phase accuracy	+0.45	-0.45	0
The air gap	0.3	1.7	mm
The target wheel speed	15	8000	rpm
Supply voltage	6	16	V

### 5) Installation notes

The sensor is only allowed in the soon to be installed prior to the car or to the test device to remove from packaging materials.

Sensor installation direction specified as shown below.



Installation position of No. 1 and No. 2 Holzer device

Installation method of sensor by indentation instead of hammering. Recommended bolt fixed sensor M6. Tightening torque of 8 2Nm.

Holzer type crankshaft position sensor and signal disc tooth tip of the air gap between nominal value is: 1.0mm; allow the range is 0.3 to 1.7mm.

6) The malfunction phenomenon and the judgment method

Fault phenomenon: not starting.

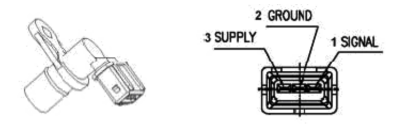
General failure: man-made fault.

Note: repair installation method of repair process by pressing instead of hammering.

A simple method to measure:

(thenthefragmentswereligatedwithan adapter) open the ignition switch but do not start the engine, the digital multimeter to DC voltage, two probes are respectively connected sensor 1#, 3# pin, to ensure that the reference voltage 12V. Start the engine, the 2# pin signal by the automotive oscilloscope check whether it is normal.

- 3, The camshaft position sensor
- 1) Diagram and pin



Camshaft	1	signal	ECU X1-72	CAM
position sensor	2	earth	ECU X1-30	CAM_GND
sensor	3	Power supply	From the main relay power supply	V_RLY

### 2) Installation position

Camshaft end cover.

### 3) Working principle

The sensor makes use of the magnetic induction intensity changes by Holzer Holzer in the principle of voltage made into.

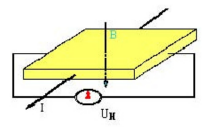
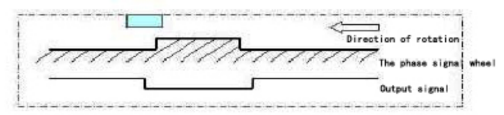
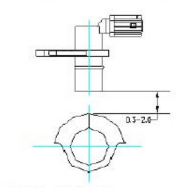


Fig. principle of Holzer effect

When a current of I through the semiconductor chip, a Holzer voltage Uh and the value of magnetic induction B in the right direction of current will (and current I vertical) and current is proportional to I. Effect of magnetic induction intensity change by Holzer E voltage.



Schematic diagram of Holzer elements (1)



Schematic diagram of Holzer elements (2)

### 4) Technical parameters

### Limit data

	measure					unit
				Typical	The maximum	
The sensor	Storag	ge temperature	-40		+150	$^{\circ}\!\mathbb{C}$
can	Do	on't run when the	-40		+120	$^{\circ}\!\mathbb{C}$
withstand	environn	nent temperature				
temperature	Long-term	environmental	-40		+120	$^{\circ}$ C
	temperature d	luring operation				
	The whole	200hour	-40		$^{\circ}$	$^{\circ}$ C
	lifetime	1000hour			+140	$^{\circ}$ C
		20X0.5hour				$^{\circ}\!\mathbb{C}$
					155	
	Insulation					Mohn
resistance (2)	min test voltage	e 500VDC)				

### (2) Characteristic data

measure	value	unit	
	least	maximum	
Ambient temperature	-30	+120	$^{\circ}$
Install air gap	0.3	2	mm
Supply voltage	4.5	24	V
Relative accuracy	6	6	
The target wheel speed	0	4000	rpm

### 5) Installation notes

Installation method of sensor by indentation instead of hammering.

Recommended bolt fixed sensor M8. Tightening torque 10~14Nm.

The air gap between the camshaft position sensor and signal wheel: allows the range is 0.3 to 2.0mm; the Holzer elements working diagram (two).

6) fault phenomenon and judgment method

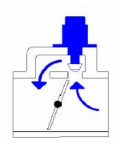
Fault phenomenon: emissions exceed the standard, increased fuel consumption.

General failure: man-made fault.

A simple method to measure:

(thenthefragmentswereligatedwithan adapter) open the ignition switch but do not start the engine, the digital multimeter to DC voltage, two probes are respectively connected sensor 3#, 2# pin, to ensure that the reference voltage 12V. Start the engine, the 1# pin signal by the automotive oscilloscope check whether it is normal.

### 4. The throttle body

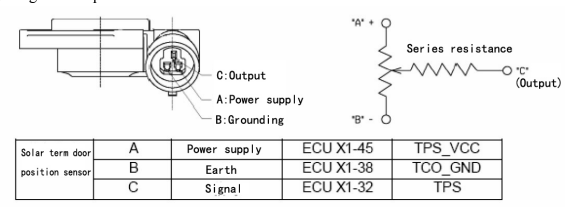


Throttle valve control intake air into the engine cylinder, so as to control the engine speed and load. The festival Flow valve is composed of two channels, namely a main channel and side channel. Solar term door pedal through the throttle cable control main channel opening, gas flow throttling into a cylinder of the engine; solar term door opening by the solar term door position sensor is transmitted to the engine control unit ECU.

### Installation notes

- (1) the throttle body and the intake hose connection must be sealed, to prevent dust entering the throttle body blocked the inlet channel.
- (2) the throttle body and the intake manifold must seal pad, and fastening and loosening leakage. Every time after disassembling the throttle body, need to replace the gasket new.
- (3) coloring screw throttle body from the demolition, to prevent the destruction of the initial setting.
- (4) the vehicles running on certain mileage, such as twenty thousand kilometers (the large dust, reduce it) or solar term valve plate dust deposition is large, the throttle valve of main channel and side channel cleaning, cleaning agent is not conductive to the throttle body is cleaned, dried, check with a multimeter solar term door position sensor and idle speed step motor is correct, can be loaded back.
- 5, solar term door position sensor

### 1) Diagram and pin



# 2) Installation position Solar term door body.

### 3) Working principle

The sensor has a linear output angle sensor, comprising two arc-shaped sliding contact resistance and the two sliding contact arm. Slide arm shaft with the solar term door is connected on the same axis. With 5V Vcc supply voltage between two ends of A terminal and the B terminal sliding contact resistance. When the throttle valve is rotated, the sliding contact arm rotates, and move in the sliding contact resistance, and the potential of the VP contacts as output voltage derived from

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the C terminal. So it is in fact a angular potentiometer, potentiometer output and solar term door position into a voltage signal proportional.

### 4) Technical parameters

The relationship between data for throttle valve opening and voltage as shown in the following table

Aperture(°)	0	10	20	30	40	50	60	70	80	85 (Fully open)
Voltage (V)	0.33	0.78	1.25	1.71	2.17	2.63	3.08	3.52	3.99	4.5

### Limit data

measure	value	unit
Mechanical angle between two extreme	119	angle
positions		
The throttle body electrical angle between	8±2	angle
two extreme positions		
Slide arm current license	≤18	μΑ
Storage temperature	-40+130	$^{\circ}$
Vibration acceleration license	≤700	m/s

### Characteristic data

measure	value			unit
	least	typical	maximum	
Total resistance (pin A-B)	4.335	5.1	5.865	kΩ
Slider protecting resistor (slider at	710		1380	Ω
zero, pin B-C)				
Operating temperature	-40		130	$^{\circ}$
The power supply voltage		5		V
The right extreme position of the	0.04		0.093	
voltage ratio				
The left extreme position of the	0.873		0.960	
voltage ratio				
VP/Vcc with the throttle angle	22	0.0009929		1/degree
increase rate				
Weight		25	28	g

- 5) The malfunction phenomenon and the judgment method
- (1) The fault phenomenon: can not enter the idle state; or step on the accelerator, accelerate the powerless;
- (2) The cause of failure of internal short circuit or open circuit: sensor; or throttle body to the engine control unit Connection or short circuit breakers.
- (3) Note: repair is not removable solar term door position sensor
- (4) A simple method to measure

The power supply voltage measurement sensor A and B ends of the 5V;

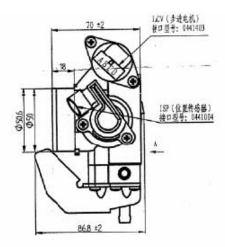
Resistors A and B ends of the value is about

Signal C solar term door idle position of voltage between 0.3~0.7V;

Signal C is fully open when the voltage to ground between 4.05~4.75V.

### 6. Idle speed control motor

### 1) Diagram and pin



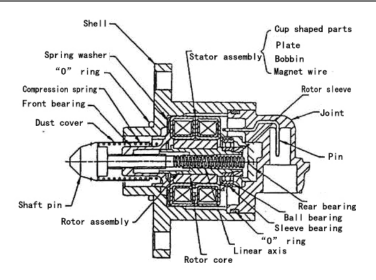
怠速执行	Α	STA+	ECU X1-19	STPA_POS
23	D	STA-	ECU X1-20	STPA_NEG
	В	STB+	ECU X1-35	STPB_POS
	С	STB-	ECU X1-36	STPB_NEG

2) installation position Solar term door body.

2) vyorking principle

3) working principle

Stepper motor is a miniature motor, it is encircled by a ring composed of a plurality of steel stator and a rotor, see fig.. Each steel stator are around a coil; the rotor is a permanent magnet, permanent magnet center is a nut. Stator coil all always electricity. As long as the change of one coil current direction, a point of the rotor is turned. When the stator coil in the right order to change the current direction, forming a rotating magnetic field of the permanent magnet, the rotor rotates in a direction. If the order is reversed the direction of current change over, so the rotating direction of the rotor will be upside down. Connect a wire rod drives the nut of the rotor center. Because the spiral rod is designed into can not rotate, so it can only move in the axial direction, so it is also called linear axis. End wire rod is a plug, plug and therefore can be retracted or extended, cross-sectional area to increase or decrease the idle speed actuator bypass inlet passage, until it blocked. Whenever the current direction change of a coil, rotor around a fixed point of view, called step, a number equal to 360 divided by the stator or coils. The stepping motor rotor step is 15. Accordingly, the screw rod every move distance is fixed. ECU through the frequency control to replace the coil current direction, to control the stepper motor moves, thereby regulating the bypass channel cross-sectional area and flow of air traffic. The air flow in a linear relationship with the step. There is a spring plug the back screw rod end, see below. Can be used in the plug the elongation direction of the force is equal to the stepper motor force and spring force; the retracting direction can use force on the plug is equal to the step force minus the spring force of stepping.



Idle speed actuator stepper motor profile

### 4) Technical parameters

### (1) Limit data

(1) 2						
measure	value			unit		
	Least	typical	maximum			
Working temperature	-40		+125	$^{\circ}$		
Stepper motor plug contact the maximum			2.0x10°	time		
number of transposon						

### Characteristic data

	value			unit
	Least	typical	maximum	
Resistance of 20 °C each coil	47.7	53	58.3	Ω
Each coil resistance operating temperature range	35 (-40℃)		95 (+125℃)	Ω
Inductance on 1000Hz 20 °C each coil	26.8	33.5	40.2	mH
Normal working voltage	7.5		12	V
May the work voltage	3.5		14	V
Stepper motor rotor length		0.04167		nm
The bypass passage is opened at both ends of the		60		kPa
pressure drop				
Gas pressure difference caused by the maximum		6.28		N
axial force				

### 5) Installation notes

Idle with stepping motor actuator is installed on the solar term door body castings, constitute a bypass channel at both ends of the solar term door.

Bolt installation using two M5 0.8 14.

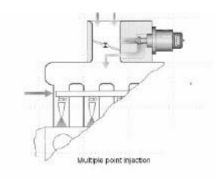
Bolt tightening torque of 4 0.4Nm.

The installation and use of the spring washer, and adhesive.

Idle with stepper motor actuator shaft should not be installed level or lower level, so as to avoid cold Condensate water into.

Shall not be applied in any form of axial force to axial compression into or out of A.

Before the idle with stepper motor actuator into the solar term door body, the shaft must be fully retracted position at.



### 6) Fault phenomenon and judgment method

Fault phenomenon: idle speed is too high; idling flameout; idle vibration.

Repair the matters needing attention: 1, shall not be applied in any form of axial force to axial compression into or out of a; Before 2, idle speed with stepping motor controller into the solar term door body, the shaft must be fully retracted position at; 3, pay attention to the bypass air drain cleaning and maintenance; 4, remove the battery or ECU, pay attention to timely to the stepper motor reset.

A system reset method is: open the ignition switch but not immediately start the engine, wait 20 seconds, and then start the engine. If at this time that the engine idling bad, must repeat the above steps.

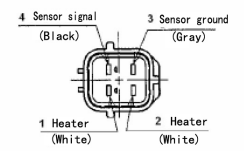
A simple method to measure: (unloading joints) digital multimeter to Ohm, two probes are respectively connected regulator AD, BC pin, 20 °C rated resistance was  $53 \pm 5.3\Omega$ .

### 7. Heated oxygen sensor

### 1) Structure diagram and pin

	1	Heater pin A	From the main relay power s	upply V_RLY
Upstream heated	2	Heater pin B	ECU X1-8	LSH_UP_1PWM
oxygen sensor	3	Earth	ECU X1-59	VLS_UP_1_B
	4	Signal	ECU X1-43	VLS_UP_1_A

	1	Heater pin A	From the main relay power su	ply V_RLY
Downstream heated	2	Heater pin B	ECU X1-9	LSH_DOWN_1PWM
oxygen sensor	3	Earth	ECU X1-37	VLS_DOWN_1_B
	4	Signal	ECU X1-42	VLS_DOWN_1_A



### 2) Installation position

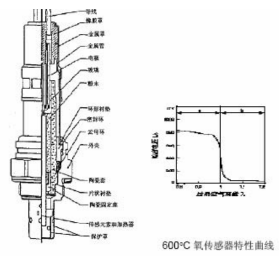
Exhaust manifold tail, before the three way catalytic converter

### 3) Working principle

The sensing element of the oxygen sensor is a kind of porous ceramic tube, tube wall is surrounded outside of engine exhaust, the inside atmosphere. Sensing the ceramic tube wall is a kind of solid electrolyte, with electric heating elements, see picture.

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The oxygen sensor is the oxygen ion concentration sensing ceramic tube inside and outside the difference into voltage signal output implementation. When the sensing ceramic tube temperature reaches 350 °C, which has the characteristics of solid electrolyte. Because of its special material, the oxygen ions can freely through the ceramic tube. It is the characteristic, the concentration difference into potential difference, thus forming electrical signal output. If the gas mixture of concentrated. The ceramic tube and oxygen ion concentration is high, the high potential difference, oxygen ions from the medial to lateral, the higher output voltage (close to  $800 \text{mV} \sim 1000 \text{mV}$ ); if the original lean mixture, the ceramic tube and oxygen ion concentration is low, the potential difference is low, only a small amount of oxygen ions from the medial to lateral, the output voltage is low (close to  $100 \text{mV} \sim 200 \text{mV}$ ). Signal voltage in the theory of equivalent air-fuel ratio ( $\lambda = 1$ ) occurred near mutation, see below.



### 4) Technical parameters Limit data

measure		value			unit	
			Least	typical	maximum	
Working temperature		Storage temperature	-40		+100	$^{\circ}$ C
		Ceramic pipe	350		900	$^{\circ}$ C
		Case six hexagon nuts	-40		600	$^{\circ}$ C
		Cable metal buckles and connecting	-40		210	$^{\circ}\!\mathbb{C}$
		cable				
		Connector plug			≤120	$^{\circ}$
The maximum a	llowable	Ceramic tube short exhaust			950	$^{\circ}$
temperature of the heating element		Case six hexagon nuts			650	$^{\circ}$ C
on the (each factory 10 minutes, a		Cable metal buckles and connecting			250	°C/s
total of up to 40 hours)		cable				
Rate of temperature change of ceramic tube end license				100	°C/s	
The rate of change of the six hexagon nut shell.				150	$^{\circ}$ C	
Housing permits	Iousing permits 70~300 Hz				30	g
Connect the DC current at 350 °C				±10	μΑ	
Exhaust temperature is 350 °C, the maximum connection AC current					±10	μΑ
Fuel additives permit			Unleaded gasoline, pay allows lead up			
			to 13mg/L.			
The oil consumption and oil combustion		Allowed values and data required by				
			the cus	tomer thro	ough the determ	mination
			of app	propriate	scale, test g	guideline
			values: ≤ 0.25L/1000Km			

#### (2) Characteristic data

measure	new		250 hours after the b	ench test
Exhaust temperature characteristics of data set	350℃	850℃	350℃	850°C
Mixed gas concentration sensor voltage (Mv)	750~920	710±70	840±80	710±70
Mixed gas concentration sensor voltage (Mv)	40~100	55±30	20±50	40±40
The sensing element resistance (Km)	1~5	≤0.1	≤1.5	≤0.3
Response time (Ma) (600mA to 300mA)	100~300	<200	<400	<400
Response time (Ma) (600mA to 300mA)	60~250	<200	<400	<400

#### (3) Sensor data

measure		value	unit
The new sensor with the	At room temperature, the heating element (500V DC)	≥1	ΜΩ
insulation resistance	Exhaust temperature 350°C	≥10	ΜΩ
between element and the sensor joint	Exhaust temperature 850°C	≥100	ΚΩ
The power supply	Rated voltage	12	V
voltage on the plug	Working voltage	12至14	V
volume on the plag	Working voltage up to 1% of the total life can be maintained, the exhaust temperature $\leq 350~{\rm ^{\circ}C}$	15	V
	To maintain the working voltage of up to 75 seconds (exhaust temperature $\leq$ 350 °C)	24	V
	The test voltage	13	V
The working voltage is 13 exhaust velocity of about 0.	V, the heating current at thermal equilibrium (exhaust temperature is 35 $^{\circ}\text{C}$ , the 7M/s)	12	W

The working voltage is 15V, the heating current thermal equilibrium (350 $^{\circ}$ C, the exhaust of greenhouse gas flow velocity of about 0.7m/s)	5	Α
Fuse filament heating circuit	8	Α

#### (4) The use of life

Oxygen sensor life associated with gasoline lead content, see the following table.

Gasoline lead content (g/L)	Life (km)
≤0.6	30000
≤0.4	50000
≤0.15	80000
≤ 0.005 (gasoline)	160000

### 4) Installation notes

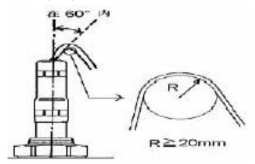
Oxygen sensor should be installed in the exhaust gas mixing place, and when a vehicle moves, air cooling metal shell and wire should be flow.

On the exhaust pipe can ensure the representative of the exhaust components and can meet the requirements of the temperature limit position. Installation location should be as close as possible to the engine. The exhaust pipe should be provided with screw, screw in oxygen sensor used for.

nstall the attitude of oxygen sensor

Oxygen sensor should be installed with the horizontal plane angle is greater than or equal to 45 degrees, and the sensor tip down, to avoid the cold start of condensed water accumulated between the sensor housing and sensing ceramic tube.

Oxygen sensor wire can not bend more than 60 degrees, the bend arc radius is greater than or equal to 20 mm, and the wire should not bear the tensile stress. The following diagram.



The exhaust pipe of the request: to make the exhaust gas oxygen sensor in front region of the tube rapid heating. If possible, the exhaust pipe should be designed to tilt, in order to avoid condensation water together in the front area of the sensor.

Do not use cleaning fluid, oily liquids or volatile solids in the plug of the oxygen sensor.

Cannot use impact wrench fastening sensor.

Thread the oxygen sensor for M18 1.5-6e.

The six angle of the head size of oxygen sensor for 21.67~22.

Tightening torque 34~44Nm oxygen sensor.

5) Fault phenomenon and judgment method

Fault phenomenon: idling bad, bad acceleration, exhaust, fuel consumption is too large, exceed the standard.

Common fault: 1, 2 more than life, engine oil burning, causes the sensor surface area carbon 3, wet water vapor inside the transducer, a temperature change, probe fracture; 2, oxygen sensor "poisoning". (Pb, S,

Br, Si)

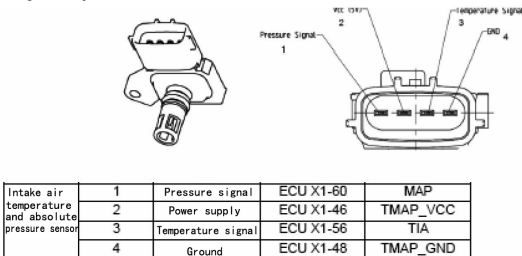
Repair note: prohibit the use of cleaning liquid, oily liquids or volatile solids in the oxygen sensor in repair. A simple method to measure:

(Remove connector) digital multimeter to Ohm, two probes are respectively connected sensor 1# (white), 2# (white) pin, room temperature  $(23 \pm 5 \,^{\circ}\text{C})$  under the resistance of 5.4~6.6.

(Connect the connector) under idling state, the oxygen sensor at the working temperature of 350 °C, the digital multimeter to the DC voltage, two probes are respectively connected sensor 3# (grey), 4# (black) pin, the voltage should be in the rapid fluctuation between 0.1-0.9V.

8. The intake air temperature and absolute pressure sensor

#### 1) Structure diagram and pin



#### 2) Installation position

The sensor consists of two sensors, intake manifold absolute pressure sensor and the inlet temperature sensor assembly, is installed in the

The intake manifold.

### 3) Working principle

Intake manifold absolute pressure sensor element consists of a silicon chip. A pressure diaphragm etched on the silicon chip. The pressure diaphragm has 4 piezoelectric resistance, the 4 piezoelectric resistance as the strain components into a Wheatstone bridge. The silicon chip in addition to the pressure diaphragm, also has an integrated signal processing circuit. The silicon chip with a metal shell to form a closed reference space, gas reference space of the absolute pressure is close to zero. Thus forming a microelectronic mechanical system. Active surface silicon chip has a close to zero pressure, its back through the manifold through a pipe into the test tube, the absolute pressure. The silicon chip thickness of only a few microns (m), so the intake manifold absolute pressure change makes silicon chip mechanical deformation, 4 piezoelectric resistance followed by deformation, the resistance value change. By processing the signal processing circuit of silicon chips, forming the linear relationship between the voltage signals and pressure. Intake air temperature sensor element is a negative temperature coefficient (NTC) resistor, the resistance changes with the intake air temperature sensor, the transmission to the controller a voltage representing the intake air temperature change.

### 3) Technical parameters

### (1) Limit data

measure	value	value		
	Least	typical	maximum	
Tolerance power supply voltage for 1 hours			16	V
30 minutes of tolerance pressure			500	kPa
Tolerance Storage Temperature	-40		+130	$^{\circ}$

#### (2) Characteristic data

measure	value	value		
	Least	typical	maximum	
Pressure test range	10		120	kPa
Operating temperature	-40		1230	$^{\circ}$ C
Operating supply voltage	4.5	5.0	5.5	V
Current at U=5.5V.			10	mA
Or the load resistance of the battery	50			kΩ
Response time			7	Ms
Weight		27		g

### (3) The limit data of temperature sensor

Storage temperature: -40/+130 °C

(4) Characteristics of the data of temperature sensor

Operating temperature: -40/+130 °C

Rated voltage: to lead resistance  $1K\Omega$ , Operation under 5 V, or to test the current running 1mA 20 °C rated resistance:  $2500 \ K\Omega$ .

### 4) Installation notes

The sensor is designed for installation in the planes of an automobile engine intake manifold. Pressure pipe and temperature sensor together out of the intake manifold, to realize the sealing of the atmosphere with a O ring. If you take the right way to install to the car (extraction pressure, from the intake manifold pressure over sloped down and so on), can not ensure the formation of condensed water pressure sensitive element. Drilling and fixed on the intake manifold must be carried out in accordance with the supply, in order to ensure the long sealing and erosion resistance of medium. Joint reliable electrical connection contact except mainly affected by components of joint, but also with quality and size precision materials joints matched the wire harness. 6 bolt mounting torque is  $8{\sim}10 \text{Nm}$ 

#### 5) Fault phenomenon and judgment method

Fault phenomenon: poor idling flameout.

Common fault: 1, using the process of abnormal high pressure or reverse current; 2, the repair process of vacuum element

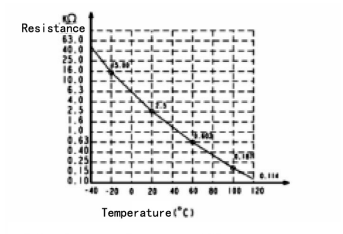
#### Damage.

Repair note: impact to the vacuum unit using high pressure gas no repair process; find fault to replace the sensor The time to check whether the generator output voltage and current of the normal.

A simple method to measure:

### Temperature sensor:

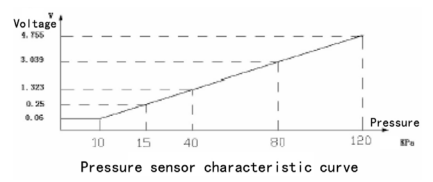
(unloading joints) digital multimeter to Ohm, two probes are respectively connected sensor a#, b# pin, 20  $^{\circ}$ C rated resistance is 2500K $\Omega$ , resistance value other corresponding can amount by the above characteristic curve. Measurement can also be used when the simulation method, in particular to send wind direction sensor with a hair dryer (note not reliable too close), observe the change of the sensor resistance, the resistance should be reduced.



Intake air temperature sensor NTC resistance curve

#### Pressure sensor:

(Connect the connector) The digital multimeter to DC voltage, the black pen grounding, the red pen is respectively connected with the c#, the d# pin. The idle state, the reference voltage c# pin should be 5V, d# pin voltage is about 1.3V (about a specific numerical and models); no load condition, slowly open the solar term door, d# pin voltage change little; solar term door opened quickly, voltage d# pin can instantly reach 4V left and right (specific numerical and vehicle), and then drops to about 1.5V (the specific numerical and vehicle).



### 9. The fuel rail assembly

The fuel rail assembly consists of the fuel distribution pipe (rail), composed of four injector and fixing clip.

### 1) Installation notes

Pay attention to dust, dust shall not be allowed to enter the pipe or plug injector nozzle;

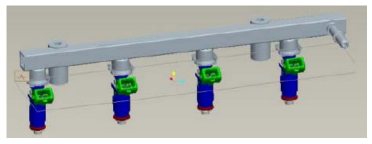
Fuel rail assembly shall not bump, so as to avoid oil leakage accidents;

When installing the fuel injector sealing ring using clean, no silicone oil lubrication;

Oil inlet fuel rail assembly and from the tank pipe connection, should be fastened without leakage.

## 2) Installation position

The fuel rail assembly.



### 3) Technical parameters

#### (1) Limit data

measure	maximum			maximum
	least	typical	maximum	
Continuous work permit temperature	-40		+120	$^{\circ}$ C
The maximum allowable temperature of fuel			+55	$^{\circ}$ C
Maximum permissible pressure drift -30 °C (reversible)	-2%		5%	
Maximum permissible pressure drift -85 °C (reversible)	-5%		+2%	
Maximum peak acceleration			350	m/s
The maximum pressure fluctuation value of import license			100	kPa

#### (2) Characteristic data

measure	maximum	maximum		unit
	least	typical	maximum	
Rated pressure difference flow Q=801//	370	380	390	kPa
Changes in the flow in the 15 to 140 1/h range of the working			20.5	kPa
pressure.				
Flow range	10		280	L/h
A slope characteristic curve			0.165	kPa/L/h

#### (3) The requirement of fuel

Fuel pressure regulator can be used to meet the people's Republic of China national standard GB 17930-1999 "unleaded gasoline for vehicle and the" national environmental protection standards GWKB 1-1999 "standard" harmful substance control gasoline regulations fuel.

#### 4) Fault phenomenon and judgment method

Fault phenomenon: low fuel pressure or high, difficult to start.

General failure: due to long-term use: 1. Lack of maintenance, filter plug; 2. Impurity particles caused by large leakage; 3. Man-made mechanical damage etc.

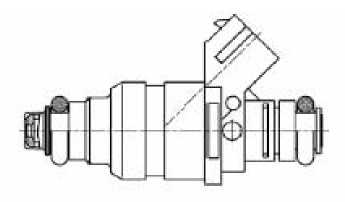
Repair the matters needing attention: 1. No impact of rail by high-pressure gas to oil; 2. A ban on the cleaned with strong corrosive liquid; 3. No external force caused by deformation.

### A simple method to measure:

Start the engine into the tubing connected to the fuel gauge,, enable the engine to run at idle speed, check the fuel pressure is about 260kPa; pulling off the fuel pressure regulator vacuum tube on the observation time, the fuel pressure is about 300kPa.

#### 10. The fuel injector

#### 1) Diagram and pin



1 The fuel injectors for cylinders	SM1	Power supply	Main relay	V_RLY
	02	Injection signal	ECU X1-24	IV1
3 The fuel injectors for cylinders	SM1	Power supply	Main relay	V_RLY
	02	Injection signal	ECU X1-61	IV2
4 The fuel injectors for cylinders	SM1	Power supply	Main relay	V_RLY
	02	Injection signal	ECU X1-23	IV3
2 The fuel injectors for cylinders	SM1	Power supply	Main relay	V_RLY
	02	Injection signal	ECU X1-62	IV4

Pin: each injector has two pins SM1 and 02. Among them, the foot with SM1 identifies the main relay

The electrical output of 87 pin; another in accordance with 1, 2, 3, 4 cylinder are respectively connected with the ECU X1-24, X1-62,

X1-61, B60 pin. V1~4 said the first to the fourth fuel injectors.

2) Installation position

One end of the cylinder head intake valve close.

3) Working principle

Injection time of ECU through pulse width to control fuel injector. Current flowing through the injector coil, producing drag needle

The electromagnetic force, when the electromagnetic force increases to a certain extent, the needle was beginning to rise, fuel injection process begins, when the current stops

When the needle valve, under the action of the spring, heavy and closed end, fuel injection process.

4) Technical parameters

(1) Limit data

(1) Lillit data					
measure		Value			
		Least	Typical	maximum	unit
Storage temperature (th	e original packaging)	-30		+70	
Permission temperature	fuel injector in a car (not working)	-30		+130	
The working	Continuous	-30		+120	
temperature of the fuel injector	After the hot start (about 5 minutes) time	-30		+130	
The fuel injector inlet	Continuous	-40		+110	
fuel temperature	A short time (about 3 minutes)	-30		+130	
Fuel flow relative to the deviation of 20 °C temperature can reach 4%.		<-40		>+130	
The -35 to -40 temperature range of 0 - ring leakage license		Allow fuel m shall not divu		ring within th	ne region, but

#### (2) The allowable fuel

The injector can be used only in accordance with the people's Republic of China national standard GB 17930-1999 "unleaded gasoline for vehicle and the" national environmental protection standards GWKB 1-1999 "standard" harmful substance control of gasoline fuel and provisions, add detergent in gasoline. In particular, gasoline is stored for long time will go bad. In particular, LPG and gasoline dual fuel engine in a taxi, long-term to LPG as fuel, gasoline is used for starting, gasoline consumption rarely. But the long-term operation of fuel pump, fuel tank temperature is high. If gasoline is stored in the car's fuel tank, it is very easy to be oxidized, may cause injector blockage or damage.

	1		ı
Vibration acceleration maximum permissible (peak)		15	G
The power supply voltage	6	16	V
Insulation voltage	10		ΜΩ
Can afford to not fuel pressure		900	kPa
Capable of bending stress tolerance		6	Nm
Can withstand the axial stress		600	Nm

#### Characteristic data

measure	Value	unit		
	Least	Typical	maximum	
Working pressure	200	300	400	kPa
(pressure difference)				
Fuel injector resistance		12		Ω
at 20 ℃				

In particular, gasoline storage for a long time will go bad. In particular, LPG and gasoline dual fuel engine in a taxi, long-term with LPG as fuel, gasoline is used for starting, gasoline consumption rarely. But the fuel pump in long-term operation, oil temperature is high. If gasoline is stored in the fuel tank, it is very easy to be oxidized, may cause the injector blockage or damage.

#### 5) Installation notes

The fuel injector must must use certain plug, not mix.

In order to facilitate the installation, recommended the O ring is connected with the fuel distribution pipes, and clean the oil surface of the lower O ring is connected with the intake manifold mounting hole is coated with no silicon; to clean oil coated with no silicon surface fuel injector and the intake manifold fuel distribution pipe mounting hole. Be careful not to let the oil pollution inside the injector and nozzle.

The fuel injector to be perpendicular to the direction of the oil injector seat into the injector seat, and then use the fuel injector is fixed on the spray clip

Oil filter base. Be careful.

The injector clamp by positioning for axial positioning clamp and axial and radial locating clamp, should avoid misuse.

Fuel injector for the axial positioning of the installation slot, should ensure bayonet clip intermediate completely card into the injector, card slot clamps on both sides of the complete card into the outer edge flanging injector seat.

- ③ And injector axial and radial positioning requirements should be used for the axial and radial locating clamp and the positioning of injector and fuel injector seat positioning pins are respectively located at the card groove clip in the corresponding installation.
- ④ If fuel injector with two card slots, care should be taken not to card error, can refer to the original installation position.

Fuel injector installation manual, no knocking injector with a hammer and other tools.

Removing and reinstalling the injector, must replace the O ring. At this time no damage on the sealing surface of fuel injector.

Bearing washer O ring shall be pulled out from the injector. When installation should avoid damage into the oil injector end, O ring, support ring, the orifice plate and the electric plug. If damaged, should be banned.

Install injector fuel distribution pipe assembly tightness detection. No leakage of Fang Wei qualified.

Failure to use manual disassembly. Remove the injector clamp, and then from the injector seat out of fuel injector.

After the demolition should guarantee the injector seat clean, avoid pollution.

6) Fault phenomenon and judgment method

Fault phenomenon: idling bad, bad acceleration, can not start (starting difficulty); or the high fuel consumption, exhaust black smoke.

General failure: due to lack of maintenance, lead to the injector internal glial accumulation and failure, or a cylinder injector does not work; a cylinder injector often injection etc..

Note: repair (see installation notes)

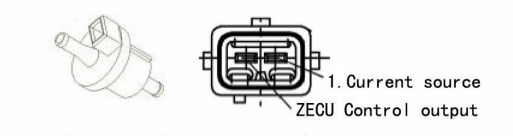
A simple method to measure:

(unloading joints) digital multimeter to Ohm, two probes are respectively connected injector two pin, 20 ℃ rated resistor of 12.

Suggestion: analytical instrument for regular cleaning of fuel injector using special injector cleaning.

#### 11. Carbon canister solenoid valve

## 1) Diagram and pin



Carbon canister	1	Power supply	Main relay	V_RLY
solenoid valve	2	Pulse signal	ECU X1-26	CPPWM

Pin: the carbon canister control valve has two pins, one by the main relay output pin, another ECU.

### 2) Installation position

The vacuum line on the carbon canister and intake manifold.

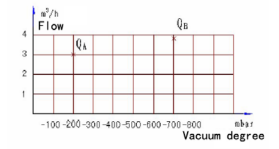
### 3) Working principle

The carbon canister control valve consists of an electromagnetic coil, armature and valve etc.. Inlet is provided with a filter screen. Through the carbon canister control valve air flow of a connection with the ECU output to the carbon canister control valve electric pulse duty ratio, on the other hand, with the carbon canister control valve between the inlet pressure and the outlet pressure difference. When no electric pulse, the carbon canister control valve closed.

The carbon canister control valve section



In the different pressure difference, the carbon canister control valve in the 100% duty cycle, i.e. all open under the conditions of the flow of each are not identical. Here are two kinds of typical flow curve. Can be seen from the graph, the 700mbar pressure difference, the carbon canister control valve fully open when the flow rate is 3.8m3/h. In the 200mbar pressure difference, the carbon canister control valve fully open when the flow rate is 3.0m3/h.



The carbon canister control valve flow chart

### 4) Technical parameters

### (1) Limit data

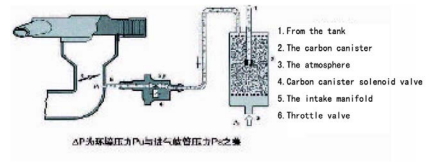
measure				unit
	least	typical	maximum	
working voltage	9			V
1 minutes over voltage		22		V
Minimum starting voltage	8			V
The minimum voltage drop	1.0			V
Permission temperature	-30		+120	$^{\circ}$ C
Working temperature term license			+130	$^{\circ}$ C
License storage temperature	-40		+90	$^{\circ}$ C
Can withstand the import and export pressure difference			800	Mbar
Licensing of switching frequency		8X107		
License vibration acceleration product.			300	m/s2
Leakage of pressure difference at 700mbar			0.01	M3/h

### (2) Characteristic data

measure		value			unit
		least	typical	maximum	
Rated voltage			13.5		V
+20°C Resistance			26		Ω
Stable voltage wires			0.5		A
The control pulse frequency				30	Hz
Typical control pulse width			10		ms
The differential pressure =200mbar duty ratio 100% of traffic	QA	2.7	3.0	3.3	m/h
The differential pressure =700mbar duty ratio 100% of traffic	QB	3.5	3.8	4.1	m/h

#### 5) Installation notes

The carbon canister control valve and the carbon canister, intake manifold connected to see the installation diagram



The carbon canister control valve installation diagram

In order to transfer to avoid solid sound, recommend the carbon canister control valve installed in the pipe hanging on.

Must be installed with flow direction in accordance with the provisions, the installation direction recommended vertical flip (i.e. the plug downwards vertically).

Must through the appropriate measures such as filtration, purification, to prevent foreign bodies such as particulate matter from the carbon canister or hose into the carbon canister control valve. Recommended to install a corresponding protective filter on the carbon canister outlet (mesh size 50

6) Fault phenomenon and judgment method

Fault phenomenon: function failure.

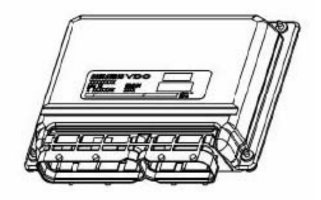
General failure: due to foreign body into the valve, leading to corrosion or poor sealing etc..

Repair note: 1, must be installed with flow direction in accordance with the provisions; 2, when the body as black particles leads to a control valve failure, need to replace the control valve, please check the carbon canister status; 3, repair process to avoid water, oil and other liquid into the valve; 4, in order to avoid solid transfer sound, recommend the carbon canister control valve installed in the pipe hanging on.

A simple method to measure:

(remove electric connector) digital multimeter to Ohm, two one two pin the carbon canister control valve respectively, 20  $^{\circ}$ C rated resistance was 26 ± 3.

### 12. The engine control unit (ECU)



1) installation position

The cockpit

2) principle of work

Multi-point sequential injection

Ignition control

Idle speed control

Provide power supply of sensor: 5V/100mA

Closed-loop control, adaptive

Control the carbon canister control valve

Air switch

The engine fault indicator

Fuel quantitative correction

The output of the engine speed signal (ESS signal)

The speed signal input

Fault diagnosis

Accept the engine load signal

etc..

### 3) Technical parameters

#### Limit data

measure	value			unit
	least	typical	maximum	

	Normal	8.0		16.0	V	
The battery voltage	operatio					
	n					
	Limited	6.0to8.0		16.0	o V	
	function			18.0		
Battery over-voltage	16Vto24	Keep part	of the function of the	60	S	
tolerance limits and	.2V	engine can	engine can be started.			
time	0to6V	Storage a	utomatic adaptive value			
		and fault co	ode			
The direction of						
voltage tolerance						
Working		-40		+85	$^{\circ}$ C	
temperature						
Storage temperature		-40		+90	$^{\circ}$ C	

### 4) Note installation of electrostatic protection;

Pay attention to the protection of plug pin, waterproof ring check the wiring harness side within the connector and yellow isolation plate is intact, prevent corrosion caused by poor contact pin.

### 5) Fault phenomenon and judgment method

Fault phenomenon: unstable idle speed, acceleration, not starting, idle speed is too high, exhaust, exceed the standard starting difficulty, empty

Adjustable injector control failure, failure, flameout.

Common fault: 1, due to the external device electrical overload caused by ECU may lead to the failure of internal parts burned; 2, because ECU water and cause the circuit board corrosion etc..

Note: 1. Repair repair process do not disassemble the ECU; remove the above battery first 5 minutes, remove 2 ECU; 3, after removal of the ECU storage; 4, banned in the ECU online connection with any line.

### A simple method to measure:

- 1. (Connect the connector) Using engine data K line read engine fault recording;
- 2. (Remove connector) Checking ECU connection line is intact, focus on examination of ECU power supply, grounding line is normal;
- 3. Check whether the normal work of the sensor, the output signal is credible, the line is intact;
- 4. Check the actuator is working properly, the circuit is intact;
- 5. The replacement of the ECU test.

### 13. Electric fuel pump



### 1) Installation position

Through the flange bracket is fixed in the tank,

Fuel pump relay	Get an electric shock	SW_A	Battery anode	V_BAT
		SW_B	Fuse pump	
	Coil	Supply	Main relay power supply	V_RLY
		ON	ECU X1-69	RLY_EFP

Electric fuel pump with two pin, connect the fuel pump relay. Two stitches beside the pump shell engraved with "+" and "-", respectively connected with positive and negative.

### 2) Working principle

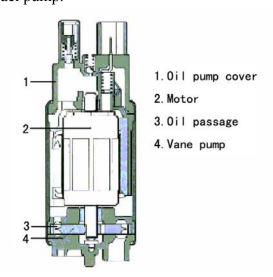
Electric fuel pump is composed of pump and the end of the DC electric motor, a blade cover (integrated check valve, pressure relief valve and the electromagnetic interference element) and other components, see below.

Pump and motor are coaxially arranged, and closed in the same chassis. Around the pump and motor shell are filled

Full of gasoline, the fuel cooling and lubrication. The battery to the electric fuel pump relay power supply, relay

Only when in starting and running of the engine makes the electric fuel pump circuit. When the engine is stopped by accident

When running, automatic stop fuel pump.



Graph: electric fuel pump profile

Electric fuel pump outlet pressure by the pressure relief valve, between 450 and 650kPa. But the pressure in the fuel system from the fuel pressure regulator, 380kPa. According to the need of engine, electric fuel pump can have different flow. For the convenience of production, the same structure of the EKP13 series of electric fuel pump by adjusting step coils adjust the speed of the

motor, thereby adjusting flow. So can not be electric fuel pump for vehicle use another type to.

### 3) Technical parameters

### (1) Limit data

measure	value			unit
	least	typical	maximum	
working voltage	8		14	V (Direct Direct)
system voltage		380		kPa
Output voltage	450		650	kPa
The environment temperature (suitable for	-40		+80	$^{\circ}\mathbb{C}$
storage and transportation)				
The license of the fuel temperature	-30		+70	$^{\circ}$ C
Vibration acceleration license			20	m/s

### 2) Characteristic data

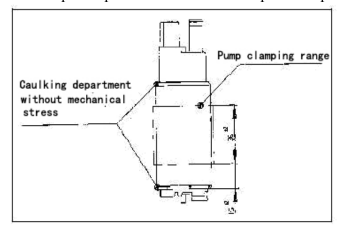
Electric fuel pump in a fuel pressure flow with voltage proportional to. The oil pump using the car plant of each are not identical.

Electric fuel pump capacity is 295-305g.

### 4) Installation notes

Electric fuel pump should be stored in the original packaging box sealed inside. Mounted on the car after the maximum allowable storage time was 6 months, as accessories maximum storage time for 4 years. Over this time, by the manufacturers to test performance data pump. In the storage place, must be protected against atmospheric effects of oil pump. During the storage period, the original packaging shall not be damaged. Electric fuel pump is applied only to the fuel tank. Install the pump must be installed on the eye size of not more than 60 or agreed with the customer common inlet strainer. Please pay attention not to make the beam injection holes spewing oil into the oil inlet filter, oil pump bracket and the oil tank wall. Be careful when handling pump. First of all, we must protect the oil inlet filter is not affected by the load and impact. Oil pump should be installed to carefully remove from plastic packaging materials. The protective cover only in the pump immediately to install to take. Absolutely not allowed to take into the oil strainer. Foreign body into the oil pump inlet or strainer can lead to pump damage. Install the tubing should pay attention to clean. Tubing must be clean. Please use the new pipe clamp. Please make sure the hose clamp

The correct position, and follow the method recommended by the manufacturer. Not in the tubing or in the inlet filter holding pump at. In order to prevent the pump is damaged, please don't run the pump in the dry state. Do not use damaged pump and once fell to the oil pump on the ground. Oil fell to the ground, to replace the pump tank. Pressure is not allowed in the oil inlet plate. Caulking can not have mechanical stress. Pump clamp must be within the scope of the provisions, see below.



Graph: Pump clamping range

If the pump has been used, please rinse with test solution, and dry in the air. Do not allow the oil pump.

### 5) Fault phenomenon and judgment method

Fault phenomenon: running noise, poor acceleration, can not start (starting difficulty) etc...

General failure: due to the use of inferior fuel,: 1, glial accumulation formed on the insulating layer;

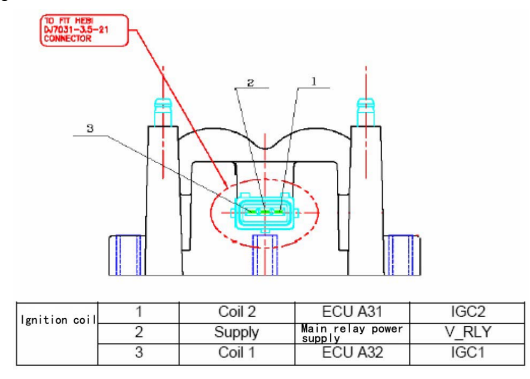
2. Oil pump bushing and armature lock; 3. oil level sensor assembly corrosion.

Repair note: 1. according to the need of engine, electric fuel pump can have different flow, fuel pump has the same shape, can hold up is not necessarily appropriate, part No. fuel pump repair by must be with the original agreement, is not allowed to change the wrong; 2. in order to prevent accidental damage to the fuel pump, please don't run in the dry state; 3. the need to replace the fuel pump, please pay attention to the fuel tank and pipeline cleaning and replacing fuel filter.

### A simple method to measure:

(Remove connector) Digital multimeter to Ohm, two probes are respectively connected fuel pump two pins, measuring internal resistance, not zero or infinity (i.e. not short circuit, open circuit state). (Connect the connector) To start the engine into the tubing connected to the fuel gauge, fuel pump, observe whether work; if it is not running, check the "+" pin if there is power supply voltage; if the operation, the idle condition, check the fuel pressure is about 260kPa; off the fuel pressure regulator vacuum tube, whether fuel when the pressure is about 300kPa.

### 14. The ignition coil



### 1) installation position

Installed in the engine compartment

### 2) working principle

Using double-coil cylinder at the same ignition system

### 3) technical parameters

Room temperature 23 °C, typical working voltage of 14V, the primary coil current 7A, secondary output with 50pF load is 38KV - 10%.

### 4) Installation notes

Requirements for fixed bolt and nut firmly, to prevent loosening caused by vibration, ignition coil, mechanical damage.

### 5) Fault phenomenon and judgment method

The high-pressure line on the engine pulled out, the spark plug on good, will spark plug metal shell on the engine body, by the spark plug spark ignition coil and the high-voltage wire to judge whether good.

- 15. Three way catalytic converter
- 1) Installation position

Welding in the exhaust manifold pipe assembly

### 2) Working principle

In the three way catalytic converter, CO, HC, NOx respectively, the reduction reaction of oxidation of harmless CO2, H2O and N2, containing precious metal platinum in the carrier (Pe) and (Pd) and rhodium (Rh) of noble metal catalysts. Reaction formula of it as follows: 2CO2NO==2CO2N2 4HC10NO==4CO22H2O5N2. There is a close relationship between the catalyst efficiency height and temperature, the use of harmful components from the exhaust gas temperature to ideal operating condition transformation temperature more than 300 degrees Celsius and the catalytic converter for 400-700 degrees, the maximum allowable temperature is 850-920 degrees Celsius, or noble metal may produce thermal aging, mainly due to activation surface temperature failure and alumina sintering. Catalytic converter conversion efficiency and air-fuel ratio, in the ideal air-fuel ratio (14.7:1) narrow area is (14.5-15.0) catalyst for CO, HC and NOx conversion efficiency reached the highest at the same time. When the air-fuel ratio is too thick, the pollutant conversion Efficiency were decreased, CO and HC is more obvious; while too thin when CO and HC

conversion efficiency significantly, NOx was significantly lower.

### 3) Installation notes

Transport and installation, should be light-light, forbid throwing. If you hear the three way catalytic converter assembly has abnormal noise, possible catalyst carrier rupture, exploratory confirmation. To add high quality gasoline engine failure, to prevent poisoning catalyst, influence the emission.

### 4) Fault phenomenon and judgment method

If the exhaust pipe assembly has abnormal noise, or the exhaust back pressure is too high, or driving performance variation accelerate the powerless, visually exploration catalyst carrier is melting the blockage, or rupture.

16, The other is connected with ECU signal

Malfunction	1	Power supply		V_RLY
indicator	2	Fault display signal	ECU X1_107	MIL
lampCAN Line for Tool	1	CAN High	ECU X1_17	CAN 1_N
	2	CAN Low	ECU X1_6	CAN 1_L
That engine sp	eed signal of engine	tachometer	ECU X1_66	ESS
The speed sign	al (Holzer)		ECU X1_12	VS
Air conditi	oner evaporator	Signal A	ECU X1_12	EXAP
temperature se	nsor	Signal B	ECU X1_13	EVAP_G
				ND

# **Chapter 3** Introduces the function of fault diagnosis system

The electronic control unit continuously monitoring sensor, actuator, circuit, fault indicating lamp and battery voltage and so on, and the electronic control unit itself, and the actuator driving signal and the internal signal of the sensor output signal, (such as closed loop control, coolant temperature, the idle speed control and battery voltage control) for reliability detection. Once found a link failure, or a signal value is not trusted, the electronic control unit immediately set up fault information recorded in the fault memory in the RAM. Fault recording information stored in the fault code form, has the display order according to the faults.

According to the fault frequency can be divided into "fault" and "breakdown" (such as wire harness circuit transient

Due to poor contact or connector).

1 control, fault lamp

When no fault

- ★ ignition switch ON, fault light;
- ★ fault detection speed signal lamp;

When there is a fault

- ★ ignition switch ON, fault light;
- ★ starting, find the speed signal out, if the fault lamp fault class is defined as a light mode, then meet the corresponding

Confirmation conditions after the fault light;

To connect 2, diagnostic instrument

This system uses the "K" line of communication protocol, and uses the ISO 9141-2 standard diagnostic connector, see below. The criteria for the diagnosis of joint is fixedly connected on the engine wire harness. With the engine management system EMS is the standard diagnostic connector on the 4, 7 and 16 pin. Criteria for the diagnosis of joint 4 pin connected wire on the vehicle; 7 pins connected to a ECU 77 pin, namely engine data "K" line; 16 pin connected battery.

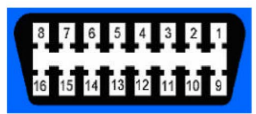


Figure IS09141-2 Standard diagnostic connector (connected to the engine control unit side)

Connect the	4	The body ground		GND
diagnosis	7	Diagnostic instrument signal cable	ECU X1-77	DIAG_K
instrument	16	Power supply		V_BAT

Figure IS09141-2 Standard diagnostic connector (connected to the engine control unit side)

Figure ISO9141-2 standard diagnostic connector (connected to the engine control unit side)

The ECU communicates with external diagnostic device through the "K" line, and can perform the following operations:

(the function and diagnosis instrument operation refer to "diagnostic instrument using the")

- 1), the engine parameter display
- 1, rotational speed, coolant temperature, solar term door opening, ignition advance angle, injection pulse width, inlet pressure, inlet temperature, speed, voltage, injection correction, the carbon canister erosion rate, the idle air control, oxygen sensor waveform;

- 2. The target speed, engine load, ambient temperature, relative ignition dwell time, the evaporator temperature, gas flow rate, fuel consumption;
- 3. Solar term door position sensor signal voltage, coolant temperature sensor signal voltage, the intake air temperature sensor signal voltage, the intake pressure sensor signal voltage.
- 2) EFI system status display

Anti-theft system state, safety state, program state, cooling system condition, stable condition, dynamic condition, emission control state, the status of the oxygen sensor, the idle state, the malfunction indicator lamp status, emergency condition, air conditioning system, automatic transmission / torque request status.

3) Actuator test function

Fault lamp, fuel pump, air conditioning, fan relay, ignition, fuel injection (single-cylinder oil).

4) Odometer display

The running mileage, the running time.

5) Version information display

Frame number (VIN), ECU hardware number, ECU number.

6) Fault display

The intake pressure sensor, intake temperature sensor, engine coolant temperature sensor, solar term door position, sensor, oxygen sensor, oxygen sensor heater circuit, air-fuel ratio correction, each cylinder injector, fuel pump, speed sensor, phase sensor, the carbon canister control valve, cooling fan relay, vehicle speed signal, the idle speed, idle speed adjustment device, system voltage, ECU, air conditioning compressor, evaporator temperature sensor, relay fault lamp.

#### 3. The fault code list

number	failure	code
1	P0031	Oxygen sensor 1 heater control circuit shorted to ground
2	P0032	Oxygen sensor 1 heater control circuit shorted for the power supply circuit
3	P0037	Oxygen sensor 2 heater control circuit shorted to ground
4	P0038	Oxygen sensor 2 heater control circuit shorted for the power supply circuit
5	P0107	Manifold pressure sensor circuit shorted to ground
6	P0108	Manifold pressure sensor circuit shorted for the power supply circuit
7	P0112	Intake air temperature sensor circuit shorted to ground
8	P0113	Intake air temperature sensor circuit shorted for the power supply circuit
9	P0116	Coolant temperature sensor circuit scope / nature of the error
10	P0117	Coolant temperature sensor circuit shorted to ground
11	P0118	Coolant temperature sensor circuit shorted for the power supply circuit
12	P0119	Coolant temperature sensor circuit intermittent
13	P0122	Solar term door position sensor for short circuit to ground
14	P0123	Solar term door position sensor for short circuit of power supply
15	P0130	Oxygen sensor 1 circuit fault
16	P0131	Oxygen sensor 1 circuit output voltage is too low
17	P0132	Oxygen sensor 1 circuit output voltage is too high
18	P0134	Oxygen sensor 1 is not activated
19	P0136	Oxygen sensor 2 circuit fault

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20	P0137	Oxygen sensor 2 circuit output voltage is too low
21	P0138	Oxygen sensor 2 circuit output voltage is too high
22	P0140	Oxygen sensor 2 is not activated
23	P0230	Circuit pump failure
24	P0261	One cylinder injector circuit shorted to ground
25	P0262	One cylinder injector circuit shorted for the power supply circuit
26	P0264	Two cylinder injector circuit shorted to ground
27	P0265	Two cylinder injector circuit shorted for the power supply circuit
28	P0267	Three cylinder injector circuit shorted to ground
29	P0268	Three cylinder injector circuit shorted for the power supply circuit
30	P0270	Four cylinder injector circuit shorted to ground
31	P0271	Four cylinder injector circuit short for the power supply circuit
32	P0325	Knock sensor circuit failure
33	P0335	Crankshaft position sensor circuit failure
34	P0340	Camshaft position sensor fault
35	P0351	One cylinder ignition coil circuit fault
36	P0352	Two cylinder ignition coil circuit fault
37	P0353	Three cylinder ignition coil circuit fault
38	P0354	Four cylinder ignition coil circuit fault
39	P0444	The carbon canister control valve circuit open
40	P0445	The carbon canister control valve circuit shorted
41	P0501	Speed sensor is not working properly
42	P0505	Idle stepper motor fault
43	P0560	The system voltage fault
44	P0605	ECU (read-only memory) fault
45	P0650	Malfunction indicator lamp control circuit fault
46	P1166	Oxygen sensor controller adaptive fault diagnosis
47	P1502	Wheel speed sensor circuit open
48	P1535	Air conditioning evaporator temperature sensor for short circuit or open
		circuit power supply
49	P1536	Short circuit of the air conditioning evaporator temperature sensor circuit
50	P1545	High voltage switch or air conditioning clutch relay line fault
51	P1624	Cooling fan relay line fault – low speed
52	P1625	Cooling fan relay line fault - high speed

### 4. Clear fault codes

The use of diagnostic instrument

- 1) Turn off the ignition switch.
- 2) By reading the fault code the same method, the diagnosis instrument to diagnose interface.
- 3) Connected to the ignition switch.
- 4) According to the diagnostic tester instructions clear fault code.
- 5) To complete the fault code is cleared, exit diagnosis procedure, switch off the ignition and remove the diagnosis instrument from the diagnostic interface.

Do not use diagnosis instrument and computer

- 1) Turn off the ignition switch.
- 2) Disconnect battery cathode line for more than 30 seconds, then go on.

Note: the fault does not exclude, fault codes will reappear

# Chapter 4 Troubleshooting diagnostic process

- 1. Fault diagnosis based on the fault code description
- 1. Has been recognized as a steady-state current failure to the following maintenance, otherwise it will lead to wrong diagnosis.
- 2. The below mentioned "multimeter occasion" refers to the digital multimeter, prohibit the use of pointer multimeter to check on line electronic fuel injection system.
- 3. Maintenance of the vehicle anti-theft system, if the replacement ECU occasions appeared in the "Next step" bar, pay attention to after the replacement of programming on ECU.
- 4. If fault code for a circuit voltage is too low, refers to the circuit may be shorted to ground; if the fault code for a circuit voltage is too high, refers to the circuit has the potential to supply short circuit; if the fault code for a circuit fault, refers to the circuit breaker may exist in or there are a variety of line fault.

### Diagnostic aid:

- 1. The fault code cannot clear, failure is a fault; if the breakdown of key check whether there is loose in the wire harness connector.
- 2. According to the steps examination, no abnormal situation;
- 3. The maintenance process don't ignore automobile maintenance, cylinder pressure, mechanical ignition timing and the influence on the system;
- 4. Replacing ECU, test. If fault code can remove the fault location, fault code in the ECU, if still unable to clear, is for the original ECU, repeat the process again, repair work.

# 2. Fault code diagnosis flow

2.1. The upstream oxygen sensor heater control circuit shorted to ground (fault code P0031)

Serial	Operation	Vehicl	Next step
numb		e	
er		speed	
		detecti	
		on	
1	Connect the diagnostic instrument, ignition switch is in the "ON"		Next step
2	Dial the joint oxygen sensor wire harness, check with a multimeter, the joint 1# (connected with the oxygen	yes	Next step
	sensor white relative), 2# (with the oxygen sensor	no	To step 4
	cable relative to white) is 12V about the value of		
	voltage at pin.		
3	Using a multimeter to check the oxygen sensor 1#	yes	Next step
	(white), 2# (Baise) resistance between Pin value at	no	Replace the sensor
	20 °C in 5.4~6.6 ohm		
4	15A fuse check the main relay power lines of the	yes	Replace the fuse
	fuse	no	Next step
5	X1_8# main relay X1_21# pin check ECU	yes	Repair or replace the wire
	respectively (1# and oxygen sensor connector for		harness
	connecting line is legendary white), 2# (with the	no	Diagnostic aid
	oxygen sensor white connection line between pins		_
	relative) whether the circuit breaker or short circuit		
	to ground		

# 2.2. The upstream oxygen sensor heater control circuit for the power supply circuit (fault code P0032)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	Dial the joint oxygen sensor wire harness, check	yes	Next step
	with a multimeter, the joint 1# (connected with the oxygen sensor white relative) is about 12V value	No	To step 4
	between I voltage at pin		
3	Using a multimeter to check the oxygen sensor	yes	Next step
	(white), 2#(white) resistance between Pin value at 2 °C in 5.4~6.6 ohm	No	Replace the sensor
4	15A fuse check the main relay power lines of the	No	Replace the fuse
	fuse	yes	Next step
5	Check the ECU X1-8#, the main relay X1_21# pins respectively in sensor connector 1# (and	No	Repair or replace the wire harness
	oxygen sensor connector, relative to white) 2#	yes	Diagnostic aid
	(with the oxygen sensor is connected between pins		
	relative color line) to supply short circuit)		

# 2.3. The lower the oxygen sensor heater control circuit shorted to ground (fault code P0037)

order	Operation steps	Test	Next step
number		results	
1	Connect the diagnostic instrument, ignition switch		Next step
	is in the "ON"		
2	Dial the joint oxygen sensor wire harness, check	yes	Next step
	with a multimeter, the joint 1# (with the oxygen	No	To step 4
	sensor cable relative to white) is 12V about the		
	value of voltage at pin.		
3	Using a multimeter to check the oxygen sensor 1#	yes	Next step
	(white), 2# (white) resistance between Pin value at	No	Replace the sensor
	20 °C in 5.4~6.6 ohm		-
4	15A fuse check the main relay power lines of the	yes	Replace the fuse
	fuse 15A fuse check the main relay power lines of	No	Next step
	the fuse		-
5	X1_9# main relay X1_21# pin check ECU	yes	Repair or replace the wire
	respectively in sensor connector 1# (and oxygen		harness
	sensor connector, white 2# (relative) and oxygen	No	Diagnostic aid
	sensor connector pins between white relative)		
	whether the circuit breaker or the open.		

2.4. The lower oxygen sensor heater control circuit for the power supply circuit (fault code P0038)

	Operation stons	Test	T '
Serial	Operation steps		Next step
number		results	
1	Connect the diagnostic instrument, ignition switch is		Next step
	in the "ON"		
2	Dial the joint oxygen sensor wire harness, check	Yes	Next step
	with a multimeter, the joint 1# (and oxygen sensor	No	To step 4
	connector, white 2# (relative) and oxygen sensor		-
	connector relative to white) is 12V about the value		
	of voltage at pin.		
3	Using a multimeter to check the oxygen sensor 1#	Yes	Next step
	(white), 2# (white) resistance between Pin value at	No	The replacement of Xu
	20 °C in 5.4~6.6 ohm		feelings
4	15A fuse check the main relay power lines of the	Yes	Replace the fuse
	fuse	No	Next step
5	Check the ECU X1_9#, the main relay X1 21#	Yes	Repair or replace the wire
	pins respectively and sensor connector 1# (and		harness
	oxygen sensor connector, relative to white) 2#	No	Diagnostic aid
	(relative with the oxygen sensor cable) whether to		
	short circuit of power supply pin.		

# 2.5. Manifold pressure sensor circuit shorted to ground (fault code P0107)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnostic instrument, ignition switch is		Next step
	in the "ON"		
2	The observed data stream "pressure", is about	Yes	To step 5
	101kPa (numerical and Kia)	No	Next step
3	Dial the joint air inlet pressure sensor on wire	Yes	To step 5
	harness, multimeter voltage check the joint 2# and	No	Next step
	4# pins between whether the value is about 5V		
4	Check the ECU X1_60#, X1_46#, X1_48# pins	Yes	Repair or replace the wire
	were in line between the sensor connector, 1#, 2#,		harness
	4# pin is broken	No	Next step
5	Start the engine, idle running. Slow down on the	Yes	Diagnostic aid
	accelerator to close to the fully open, to observe the	No	Replace the sensor
	diagnostic instrument "pressure" value changes, the		
	display values should change little; quick throttle to		
	close to the fully open, the display values should be		
	can instantly reach above 90kPa.		

2.6. Manifold pressure sensor circuit for the power supply circuit (fault code P0108)

Serial	Operation steps	Test	Next step
	Operation steps		Next step
number		results	
1	Connect the diagnostic instrument, ignition switch is		Next step
	in the "ON"		-
2	The observation data stream of "pressure". It is	Yes	To step 5
	about 101kPa (numerical and pressure).	No	Next step
3	Dial the joint air inlet pressure sensor on wire	Yes	To step 5
	harness, multimeter voltage check the joint 2# and	No	Next step
	4# pins between whether the value is about 5V	INO	Next step
4	Check the ECU X1_60#, X1_46#, 1_48#	Yes	Repair or replace the wire
	respectively in the line between the sensor		harness
	connector for 1#, 2#, 4# pin is broken	No	Next step
5	Start the engine, idle running. Slow down on the	Yes	Diagnostic aid
	accelerator to close to the fully open, observation		
	instrument monk "pressure" numerical variation	No	Replace the sensor
	diagnosis, the display value a little change; quick	110	Replace the sellsor
	throttle to close to the fully open, the display values		
	should be can instantly reach above 90kPa.		

# 2.7. The intake air temperature sensor circuit shorted to ground (fault code P0112

Serial number	Operation steps	Inspec tion results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON".		Next step
2	The observation data stream in the "air temperature", whether in the intake pipe of equivalent temperature (numerical and when the engine temperature). Note: if the display value often is constant, that there may be line short circuit fault	Yes No	To step 5  Next step
3	Dial connection wire harness the intake air temperature sensor, using a multimeter check resistance sensor 3# and 4# pins of value is commensurate with its temperature (with specific reference to the relevant part of the repair manual).	Yes No	Next step  Replace the sensor
4	Dial the air intake temperature sensor connector on wire harness, multimeter voltage check the joint a# and b# pins between whether the value is about 5V	Yes No	To step 6 Next step
5	Check the ECU X1_56#, X1_48# between pin are respectively connected with the sensor connector, pin 3# 4# whether the circuit breaker.	Yes No	Repair or replace the wire harness Next step
6	Start the engine, idle running. To observe the diagnostic instrument "air temperature" value changes, the display values should be increased along with the engine air inlet temperature	Yes No	Diagnostic aid  Replace the sensor

2.8. The intake air temperature sensor circuit for the power supply circuit (fault code P0113)

2.6. THC	make air temperature sensor circuit for the power supp		
order	Operation steps	Test	Next step
number		results	
1	Connect the diagnostic instrument, ignition switch		Next step
	is in the "ON"		
2	The observed data stream "air temperature".	Yes	To step 5
	Whether in the intake pipe of equivalent	NI-	NI4 -4
	temperature (numerical and when the engine	No	Next step
	temperature). Note: if the display value of		
	gastrointestinal constants, that there may be line		
	short circuit fault.		
3	Dial the joint air inlet pressure sensor on wire	Yes	Next step
	harness, electrical multimeter check sensor 3# and		
	4# pins of value is commensurate with its	No	Replace the sensor
	temperature (with specific reference to the		
	evaluation of repair manual).		
4	Dial the joint line beam. The temperature sensor,	Yes	To step 6
	using a multimeter check resistance sensor a# and	Na	Novt stan
	b# pins between whether the value is about 5V	No	Next step
5	Check the ECU X1_56#, X1_548# between pin	Yes	Repair or replace the wire
	closure and sensor connector, pin 3# 4# whether the		harness
	circuit breaker	No	Next step
6	Start the engine, idle running. To observe the	Yes	Diagnostic aid
	diagnostic instrument "air temperature" value	No	
	changes, the display values should be increased	INU	Replace the sensor
	along with the engine air inlet temperature		
L	<u> </u>		

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# 2.9. The coolant temperature sensor circuit output range / character error (error code P0116)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the ignition		Next step
	switch is in the "ON".		
2	The observed data stream "coolant temperature",	Yes	Next step
	and whether the engine temperature quite	No	To step 4
	(numerical and when the engine temperature). Note:		
	if the display value often is constant, that there may		
	be circuit breaker failure.		
3	Connector for coolant temperature sensor unplug	Yes	Next step
	the wire harness, electrical multimeter check sensor		
	a# and c# pins of value is commensurate with its	No	Repair or replace the wire
	temperature (with specific reference to the relevant		harness
	part of the repair manual).		
4	Connector for coolant temperature sensor unplug	Yes	
	the wire harness, multimeter voltage check the joint	No	Next step
	a# and c# pins between whether the value is about		
	5V.		
5	Check the ECU X1-31#, X1-73# between pin are	Yes	Repair or replace the wire
	respectively connected with the sensor connector,		harness
	pin a# c# whether the circuit breaker.	No	Next step
6	Start the engine, idle running. To observe the	Yes	Diagnostic aid
	diagnostic instrument "coolant temperature" value	No	Replace the sensor
	changes, the display values should be increased	1,0	Tropingo the believe
	along with the engine coolant temperature.		

# 2.10. The coolant temperature sensor circuit shorted to ground (fault code P0117)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON".		Next step
2	The observed data stream "coolant temperature", and	Yes	To step 6
	whether the engine temperature quite (numerical and when the engine temperature). Note: if the display value often is constant, that there may be circuit breaker failure.	No	Next step
3	Dial the connector for coolant temperature sensor	Yes	Next step
	wire harness, electrical multimeter check sensor a# and c# pins of value is commensurate with its temperature (with specific reference to the relevant part of the repair manual).	No	Replace the sensor
4	Dial the connector for coolant temperature sensor	Yes	To step 6
	wire harness, using a multimeter to check the joint line between the a#, c# pin is broken	No	Next step
5	Check the ECU X1_31#, X1_73# between pin are respectively connected with the sensor connector,	Yes	Repair or replace the wire harness
	pin a# c# whether the circuit breaker.	No	Next step
6	Start the engine, idle running. To observe the	Yes	Diagnostic aid
	diagnostic instrument "coolant temperature" value changes, the display values should be increased along with the engine coolant temperature	No	Replace the sensor

# 2.11. The coolant temperature sensor circuit for the power supply circuit (fault code P0118)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	The observed data stream "coolant temperature",	Yes	To step 6
	and whether the engine temperature quite (numerical and when the engine temperature).	No	Next step
	Note: if the display value often is constant, that		
	there may be circuit breaker failure.		
3	Dial the wire harness connector on coolant	Yes	Next step
	temperature sensor		

# 2.12. The coolant temperature sensor circuit discontinuity (fault code P0119)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"	resurts	Next step
2	The observed data stream "coolant temperature",	Yes	To step 6
	and whether the engine temperature quite (specific figures and then the engine temperature related). Note: if the display value often is constant, that there may be circuit breaker failure.	No	Next step
3	Dial the connector for coolant temperature sensor	Yes	Next step
	wire harness, electrical multimeter check sensor a# and c# pins of value is commensurate with its temperature (with specific reference to the relevant part of the repair manual).	No	Replace the sensor
4	Dial the connector for coolant temperature sensor	Yes	To step 6
	wire harness with a multimeter to check voltage, the joint a# and c# pins of about 5V.	No	Next step
5	Check the ECU X1_31#, X1_73# pin, respectively in the line between the sensor connector a#, pin is	Yes	Repair or replace the wire harness
	open circuit c#.	No	Next step
6	Start the engine, idle running. Observation of the	Yes	Diagnostic aid
	road "Party member on the coolant temperature" value changes, the display values should be increased after the engine coolant temperature and elevated.	No	Replace the sensor

# 2.13. Solar term door position sensor circuit shorted to ground (fault code P0122)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	The observation data stream of "solar term door is	Yes	Next step
	opening", value is between 4%~10% (numerical and models have different).	No	To step 5
3	Slow down on the accelerator to the fully open, the observation data stream of "solar term door is	Yes	Next step
	opening", whether the data with the throttle opening increases to about 85~95% (specific data and models are different)	No	To step 5
4	Repeat step 3, the observation data stream of "solar	Yes	Replace the sensor
	term door is opening", whether the existence of value changes in the process of change.	No	Next step
5	Dial the joints of I solar term valve position sensor wire harness, check the ECU X1 45#, X1 38#,	Yes	Repair or replace the wire harness
	X1_32# pin connected circuit between a#, a#, c# pin on the sensor circuit breaker or whether, respectively on the power circuit.	No	Next step
6	Using a multimeter to check voltage a# and b# pins	Yes	Replace the sensor
	of the joint between the value is about 5V.	No	Diagnostic aid

# 2.14. Solar term door position sensor circuit for the power supply circuit (fault code P0123)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "ON"		
2	The observation data stream of "solar term	Yes	Next step
	door is opening", value is between 4 \$~10%	No	To step 5
	(numerical and models have different).		
3	Slow down on the accelerator to the fully	Yes	Next step
	open, the observation data stream of "solar	No	To step 5
	term door is opening" think, numerical with		
	the throttle opening increases to about		
	85~95% (specific numerical models are		
	different, and in).		
4	Repeat step 3, the observation data stream	Yes	Replace the sensor
	of "solar term door is opening", whether the	No	Next step
	existence of value changes in the process of		
	change.		
5	Solar term door shifting joint position	Yes	Repair or replace the wire harness
	sensor wire harness between ECU, check	No	Next step
	X1_45#, X1_38#, X1_32#, a#, b# dB and	110	Treat step
	sensor connector, pin, c# whether the circuit		
	breaker short-circuit or short circuit of		
	power supply.		
6	Using a multimeter to check voltage a# and	Yes	Replace the sensor
	b# pins of the joint between the value is	No	Diagnostic aid
	about 5V		

# 2.15. The oxygen sensor circuit fault (fault code P0130)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "ON"		
2	Start the engine, idle running to the	Yes	Diagnostic procedures
	coolant temperature reach normal values, observe diagnosis instrument monk	No	Next step
	"oxygen sensor voltage" items to pay		
	changes, the display values should lose		
	uncle is in the range of 100Ma~900mA		
3	Check the ECU X1 43# X1_59# pins	Yes	Repair or replace the wire harness
	respectively in sensor connector 3# (with	No	Next step
	the oxygen sensor grey connection line		1
	between pins) line is faulty.		
4	Exhaust system blocking	Yes	Maintenance according to the
	Fuel injector is leaking		diagnosis
	Fuel pressure is too large	No	Diagnostic aid
	Valve clearance is too small.		

# 2.16. Oxygen sensor circuit output voltage is too low (fault code P0131)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	Start the engine, idle running to the	Yes	Diagnostic procedures
	coolant temperature reach normal values, observe diagnosis instrument monk "oxygen sensor voltage" items to pay changes, the display values should lose uncle is in the range of 100Ma~900mA	No	Next step
3	Check the ECU X1 43# X1_59# pins	Yes	Repair or replace the wire harness
	respectively in sensor connector 3# (with the oxygen sensor grey connection line between pins) line is faulty.	No	Next step
4	Exhaust system blocking Fuel injector is leaking	Yes	Maintenance according to the diagnosis
	Fuel pressure is too large Valve clearance is too small.	No	Diagnostic aid

# 2.17. Oxygen sensor circuit output voltage is too high (fault code P0132)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "ON"		
2	Start the engine, idle running to the	Yes	Diagnostic procedures
	coolant temperature reach normal values,	No	Next step
	observe diagnosis instrument monk		-
	"oxygen sensor voltage" items to pay		
	changes, the display values should lose		
	uncle is in the range of 100Ma~900mA		
3	Check the ECU X1 43# X1_59# pins	Yes	Repair or replace the wire harness
	respectively in sensor connector 3# (with	No	Next step
	the oxygen sensor grey connection line		- Control of the cont
	between pins) line is faulty.		
4	Exhaust system blocking	Yes	Maintenance according to the
	Fuel injector is leaking		diagnosis
	Fuel pressure is too large	No	Diagnostic aid
	Valve clearance is too small.		_

2.18. The oxygen sensor is not active (error code: P0134)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	Start the engine, idle running to the	Yes	Diagnostic procedures
	coolant temperature reach normal values, observe diagnosis instrument monk "oxygen sensor voltage" items to pay changes, the display values should lose uncle is in the range of 100Ma~900mA	No	Next step
3	Check the ECU X1 43# X1_59# pins	Yes	Repair or replace the wire harness
	respectively in sensor connector 3# (with the oxygen sensor grey connection line between pins) line is faulty.	No	Next step
4	Exhaust system blocking Fuel injector is leaking	Yes	Maintenance according to the diagnosis
	Fuel pressure is too large Valve clearance is too small.	No	Diagnostic aid

# 2.19. The oxygen sensor circuit fault (fault code P0136)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	Start the engine, idle running to the	Yes	Diagnostic procedures
	coolant temperature reach normal values, observe diagnosis instrument monk "oxygen sensor voltage" items to pay changes, the display values should lose uncle is in the range of 100Ma~900mA	No	Next step
3	Check the ECU X1 42# X1_37# pins	Yes	Repair or replace the wire harness
	respectively in sensor connector 3# (with the oxygen sensor grey connection line between pins) line is faulty.	No	Next step
4	Exhaust system blocking Fuel injector is leaking	Yes	Maintenance according to the diagnosis
	Fuel pressure is too large Valve clearance is too small.	No	Diagnostic aid

2.20. Oxygen sensor circuit output voltage is too low (fault code P0137)

2.20. 01138	2.20. Oxygen sensor circuit output voltage is too low (launt code F0137)				
Serial	Operation steps	Test	Next step		
number		results			
1	Connect the diagnosis instrument, the		Next step		
	ignition switch is in the "ON"				
2	Start the engine, idle running to the	Yes	Diagnostic procedures		
	coolant temperature reach normal values, observe diagnosis instrument monk	No	Next step		
	"oxygen sensor voltage" items to pay				
	changes, the display values should lose				
	uncle is in the range of 100Ma~900mA				
3	Check the ECU X1 42# X1_37# pins	Yes	Repair or replace the wire harness		
	respectively in sensor connector 3# (with	No	Next step		
	the oxygen sensor grey connection line		1		
	between pins) line is faulty.				
4	Exhaust system blocking	Yes	Maintenance according to the		
	Fuel injector is leaking		diagnosis		
	Fuel pressure is too large	No	Diagnostic aid		
	Valve clearance is too small.				

# 2.21. Oxygen sensor circuit output voltage is too high (fault code P0138)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "ON"		
2	Start the engine, idle running to the	Yes	Diagnostic procedures
	coolant temperature reach normal values,	No	Next step
	observe diagnosis instrument monk		1
	"oxygen sensor voltage" items to pay		
	changes, the display values should lose		
	uncle is in the range of 100Ma~900mA		
3	Check the ECU X1 42# X1_37# pins	Yes	Repair or replace the wire harness
	respectively in sensor connector 3# (with	No	Next step
	the oxygen sensor grey connection line		
	between pins) line is faulty.		
4	Exhaust system blocking	Yes	Maintenance according to the
	Fuel injector is leaking		diagnosis
	Fuel pressure is too large	No	Diagnostic aid
	Valve clearance is too small.		

# 2.22. The oxygen sensor is not active (fault code P0140)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "ON"		
2	Start the engine, idle running to the	Yes	Diagnostic procedures
	coolant temperature reach normal values, observe diagnosis instrument monk	No	Next step
	"oxygen sensor voltage" items to pay		
	changes, the display values should lose		
	uncle is in the range of 100Ma~900mA		
3	Check the ECU X1 42# X1_37# pins	Yes	Repair or replace the wire harness
	respectively in sensor connector 3# (with	No	Next step
	the oxygen sensor grey connection line		
	between pins) line is faulty.		
4	Exhaust system blocking	Yes	Maintenance according to the
	Fuel injector is leaking		diagnosis
	Fuel pressure is too large	No	Diagnostic aid
	Valve clearance is too small.		_

# 2.23. Pump primary line fault (fault code P0230)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "OFF"		
2	Pulling off the fuel pump relay, the	Yes	To step 4
	ignition switch to "ON", respectively,	No	Next step
	check the pump relay power supply terminal 30# 86# power supply voltage		
	pin and pay some value is around 12V		
3	Check relay power supply line is broken	Yes	Repair or replace the wire harness
	or short circuit to ground.	No	To step 2
4	Check with a multimeter pump relay	Yes	Replace the fuel pump relay
	control terminal relay 85# pins and power	No	Next step
	to pay a few pieces of the resistance value		
	is about 3.7V.		
5	Check relay control end is between the	Yes	Repair or replace the wire harness
	X1_69# pin and the ECU pin relay 85#	No	Diagnostic aid
	whether the circuit breaker or the power		
	or the open.		

# 11

# 11. EFI SYSTEM OF SQR 472ENGINE

# 2.24. A cylinder injector circuit shorted to ground (fault code P0261)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"	resures	Next step
2	Dial the joint stiffness of injector on wire harness, using a multimeter to check the connector SM1# pin voltage and power for a few pieces of value is a 12V.	Yes No	To step 4 Next step
3	Check in between a cylinder injector connector SM# pin and the main relay line is open circuit or short circuit to ground.	Yes No	Repair or replace the wire harness  Next step
4	Using a multimeter to check a resistor between the fuel injectors for cylinders SM1# and SM2# pins at 20 °C in 14.5+/-0.5 ohm	Yes No	Next step Replace injector
5	Whether the 3.7 $\Omega$ voltage with a multimeter to check a cylinder injector connector 2# pin and the negative pole of the power supply will be.	Yes No	Diagnostic aid Next step
6	Between the X1_24# pin check cylinder injector connector 2# pin and the ECU line is broken or the power supply or short circuit to ground.		Repair or replace the wire harness  Diagnostic aid

# 2.25. A cylinder injector circuit for the power supply circuit (fault code P0262)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	Dial the joint stiffness of injector on wire	Yes	To step 4
	harness, using a multimeter to check the connector SM1# pin voltage and power for a few pieces of value is a 12V.	No	Next step
3	Check in between a cylinder injector	Yes	Repair or replace the wire harness
	connector SM# pin and the main relay line is open circuit or short circuit to ground.	No	Next step
4	Using a multimeter to check a resistor	Yes	Next step
	between the fuel injectors for cylinders	No	Replace injector
	SM1# and SM2# pins at 20 °C in 14.5+/-0.5 ohm		
5	Whether the 3.7 $\Omega$ voltage with a multimeter	Yes	Diagnostic aid
1	to check a cylinder injector connector 2# pin and the negative pole of the power supply will be.	No	Next step
6	Between the X1_24# pin check cylinder	Yes	Repair or replace the wire harness
1	injector connector 2# pin and the ECU line is broken or the power supply or short circuit to ground.	No	Diagnostic aid

# 2.26. Two cylinder injector circuit shorted to ground (fault code P0264)

Yes No	Next step  To step 4  Next step
No	•
	Next step
* 7	
Yes	Repair or replace the wire harness
No	Next step
Yes	Next step
No	Replace injector
Yes	Diagnostic aid
No	Next step
Yes	Repair or replace the wire harness
No	Diagnostic aid
	No Yes No Yes No Yes

# 2.27. Two cylinder injector circuit for the power supply circuit (fault code P0265)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"	resurts	Next step
2	Dial the joint stiffness of injector on wire harness, using a multimeter to check the connector SM1# pin voltage and power for a few pieces of value is a 12V.	Yes	To step 4
		No	Next step
3	Check in between a cylinder injector	Yes	Repair or replace the wire harness
	connector SM# pin and the main relay line is open circuit or short circuit to ground.	No	Next step
4	Using a multimeter to check a resistor	Yes	Next step
	between the fuel injectors for cylinders	No	Replace injector
	SM1# and SM2# pins at 20 °C in 14.5+/-0.5 ohm		
5	Whether the 3.7 $\Omega$ voltage with a multimeter to check a cylinder injector connector 2# pin and the negative pole of the power supply will be.	Yes	Diagnostic aid
		No	Next step
6	Between the X1_62# pin check cylinder injector connector 2# pin and the ECU line is broken or the power supply or short circuit to ground.		Repair or replace the wire harness
			Diagnostic aid

# 2.28. Three cylinder injector circuit shorted to ground (fault code P0267)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	Dial the joint stiffness of injector on wire harness, using a multimeter to check the connector SM1# pin voltage and power for a few pieces of value is a 12V.	Yes	To step 4
		No	Next step
3	Check in between a cylinder injector connector SM# pin and the main relay line is open circuit or short circuit to ground.	Yes	Repair or replace the wire harness
		No	Next step
4	Using a multimeter to check a resistor	Yes	Next step
	between the fuel injectors for cylinders SM1# and SM2# pins at 20 °C in 14.5+/-0.5 ohm	No	Replace injector
5	Whether the 3.7 $\Omega$ voltage with a multimeter to check a cylinder injector connector 2# pin and the negative pole of the power supply will be.	Yes	Diagnostic aid
		No	Next step
6	Between the X1_61# pin check cylinder injector connector 2# pin and the ECU line is broken or the power supply or short circuit to ground.	Yes	Repair or replace the wire harness
			Diagnostic aid

# 2.29. Three cylinder injector circuit for the power supply circuit (fault code P0268)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"	1 45 61 105	Next step
2	Dial the joint stiffness of injector on wire	Yes	To step 4
connect	onnector SM1# pin voltage and power for a law pieces of value is a 12V.	No	Next step
3	Check in between a cylinder injector	Yes	Repair or replace the wire harness
	connector SM# pin and the main relay line is open circuit or short circuit to ground.	No	Next step
4	Using a multimeter to check a resistor	Yes	Next step
	between the fuel injectors for cylinders	No	Replace injector
	SM1# and SM2# pins at 20 °C in 14.5+/-0.5 ohm		
5	Whether the 3.7 $\Omega$ voltage with a multimeter to check a cylinder injector connector 2# pin and the negative pole of the power supply will be.	Yes	Diagnostic aid
		No	Next step
6	Between the X1_61# pin check cylinder injector connector 2# pin and the ECU line is broken or the power supply or short circuit to ground.		Repair or replace the wire harness
			Diagnostic aid

## 2.30. Four cylinder injector circuit shorted to ground (fault code P0270)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	Dial the joint stiffness of injector on wire harness, using a multimeter to check the	Yes	To step 4
	connector SM1# pin voltage and power for a few pieces of value is a 12V.	No	Next step
3	Check in between a cylinder injector	Yes	Repair or replace the wire harness
	connector SM# pin and the main relay line is open circuit or short circuit to ground.	No	Next step
4	Using a multimeter to check a resistor	Yes	Next step
	between the fuel injectors for cylinders	No	Replace injector
	SM1# and SM2# pins at 20 °C in 14.5+/-0.5 ohm		
5	Whether the 3.7 $\Omega$ voltage with a multimeter	Yes	Diagnostic aid
	to check a cylinder injector connector 2# pin and the negative pole of the power supply will be.	No	Next step
6	Between the X1_23# pin check cylinder		Repair or replace the wire harness
	injector connector 2# pin and the ECU line is broken or the power supply or short circuit to ground.		Diagnostic aid

## 2.31. Four cylinder injector circuit for the power supply circuit (fault code P0271)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		Next step
2	Dial the joint stiffness of injector on wire	Yes	To step 4
	harness, using a multimeter to check the connector SM1# pin voltage and power for a few pieces of value is a 12V.	No	Next step
3	Check in between a cylinder injector	Yes	Repair or replace the wire harness
	connector SM# pin and the main relay line is open circuit or short circuit to ground.	No	Next step
4	Using a multimeter to check a resistor	Yes	Next step
	between the fuel injectors for cylinders SM1# and SM2# pins at 20 °C in 14.5+/-0.5 ohm	No	Replace injector
5	Whether the 3.7 $\Omega$ voltage with a multimeter	Yes	Diagnostic aid
	to check a cylinder injector connector 2# pin and the negative pole of the power supply will be.	No	Next step
6	Between the X1_23# pin check cylinder injector connector 2# pin and the ECU line is broken or the power supply or short circuit to ground.		Repair or replace the wire harness
			Diagnostic aid

## 2.32. The knock sensor fault (fault code P0325)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument		Next step
2	Dial the joint of the knock sensor wire	Yes	Repair or replace the wire harness
	harness, using a multimeter to check the	No	Next step
	connection between 1# 2# and ECUX1_10		
	X1_54 is short-circuited pin.		
3	Dial the joint of the knock sensor wire	Yes	Repair or replace the wire harness
	harness, using a multimeter to check the	No	Next step
	connection between 1# 2# and ECUX1_1		
	X1_2 is short-circuited pin.		
4	The replacement of the knock sensor, check	Yes	Replace the sensor
	whether the fault has disappeared.	No	Diagnostic aid

## 2.33. The crankshaft position sensor circuit fault (fault code P0335)

Serial	Operation steps	Test	Next step
number		results	
1	Ground which is diagnostic instrument, the		Next step
	ignition switch is in the "OFF"		
2	Dial the joint curve position sensor wire	Yes	Next step
	harness, electrical multimeter to check the	No	Replace the sensor
	sensor 2# and 3# pins between the value at	110	Replace the sensor
	20 °C in 770~950 ohm.		
3	Check sensor connector, 2# 3# and ECU	Yes	Repair or replace the wire harness
	X1_29# X1_27# between whether the		
	circuit breaker or the power supply or short	No	Next step
	circuit to ground. Check the 1# connector		
	with the main relay output that is between		
	the X1_27 pin ECU line is broken or the		
	power supply or short circuit to ground.		
4	Check the flywheel signal disc is intact.	Yes	Diagnostic aid
		No	Replace the signal disc

## 2.34. The camshaft position sensor fault (fault code P0340)

Serial number	Operation steps	Test results	Next step
1	round which is diagnostic instrument, the ignition switch is in the "ON"	Tesaits	Next step
2	Dial the joint sensor wire harness, using a	Yes	To step 4
	multimeter to check voltage between the 3# and 2# pins connector on sensor placement is around 12V.	No	Next step
3	Check phase sensor 3# pin and 87# pin of the main relay whether the circuit breaker or	Yes	Repair or replace the wire harness
	open ground; between the X1_30# pin check phase sensor 2# pins with the ECU whether the circuit breaker.	No	Next step
4	If the 9.9V about the value of voltage	Yes	To step 6
	between the X1_72# pin and the negative pole of the power supply check phase sensor connector 1# pin and ECU.	No	Next step
5	Between the X1_72# pin check phase	Yes	Repair or replace the wire harness
	sensor connector 1# pin and the ECU whether the circuit breaker.	No	Next step
6	Check the camshaft signal wheel is intact.	Yes	Diagnostic aid
		No	Replace the signal disc

## 2.35. A cylinder ignition coil circuit fault (fault code P0351)

Serial	Operation steps	Test	Next step
number		results	
1	round which is diagnostic instrument, the		Next step
	ignition switch is in the "ON"		
2	Dial the joint on wire harness for ignition	Yes	To step 4
	coil, using a multimeter to check voltage	No	Next step
	between the 2# pin and the negative pole of		
	the power supply is 12V.		
3	Check the ignition coil between the 2# pin	Yes	Repair or replace the wire harness
	and the 87# pin of main relay circuit is open		
	circuit or short circuit to ground;	No	To step 5
4	Between the X1_4# pin check phase sensor	Yes	Repair or replace the wire harness
	and papillary 3# pins and ECU line is open	No	Next step
	circuit or short circuit to ground.		-
5	Using a multimeter to check the ignition	Yes	Next step
	coil resistance 2# pin and 3# pin between,	No	Replace ignition coil
	stop should be 0.67 +/-10%		
6	By using the universal resistance between	Yes	Diagnostic aid
	the table to check the ignition coil 1	No	Replace ignition coil
	cylinder column and ignition anode, stop		
	should be 9.2K Ω +/-20%		

# 2.36. Two cylinder ignition coil circuit fault (fault code P0352)

Serial number	Operation steps	Test results	Next step
1	round which is diagnostic instrument, the ignition switch is in the "ON"		Next step
2	Dial the joint on wire harness for ignition	Yes	To step 4
	coil, using a multimeter to check voltage	No	Next step
	between the 2# pin and the negative pole of		
	the power supply is 12V.		
3	Check the ignition coil between the 2# pin	Yes	Repair or replace the wire harness
	and the 87# pin of main relay circuit is open		
	circuit or short circuit to ground;	No	To step 5
4	Between the A31# pin check phase sensor	Yes	Repair or replace the wire harness
	and papillary 1# pins and ECU line is open circuit or short circuit to ground.	No	Next step
5	Using a multimeter to check the ignition	Yes	Next step
	coil resistance 1# pin and 2# pin between,	No	Replace ignition coil
	stop should be 0.67 +/-10%		
6	By using the universal resistance between	Yes	Diagnostic aid
	the table to check the ignition coil 2	No	Replace ignition coil
	cylinder column and ignition anode, stop		
	should be 9.2K Ω +/-20%		

# 2.37. Three cylinder ignition coil circuit fault (fault code P0353)

Serial number	Operation steps	Test results	Next step
1	round which is diagnostic instrument, the ignition switch is in the "ON"		Next step
2	Dial the joint on wire harness for ignition	Yes	To step 4
	coil, using a multimeter to check voltage	No	Next step
	between the 2# pin and the negative pole of		
	the power supply is 12V.		
3	Check the ignition coil between the 2# pin	Yes	Repair or replace the wire harness
	and the 87# pin of main relay circuit is open		
	circuit or short circuit to ground;	No	To step 5
4	Between the A31# pin check phase sensor	Yes	Repair or replace the wire harness
	and papillary 1# pins and ECU line is open circuit or short circuit to ground.	No	Next step
5	Using a multimeter to check the ignition	Yes	Next step
	coil resistance 1# pin and 2# pin between,	No	Replace ignition coil
	stop should be 0.67 +/-10%		
6	By using the universal resistance between	Yes	Diagnostic aid
	the table to check the ignition coil 3	No	Replace ignition coil
	cylinder column and ignition anode, stop		
	should be 9.2K Ω +/-20%		

2.38. Four cylinder ignition coil circuit fault (fault code P0354)

Serial	Operation steps	Test	Next step
number	•	results	
1	round which is diagnostic instrument, the		Next step
	ignition switch is in the "ON"		
2	Dial the joint on wire harness for ignition	Yes	To step 4
	coil, using a multimeter to check voltage	No	Next step
	between the 2# pin and the negative pole of		
	the power supply is 12V.		
3	Check the ignition coil between the 2# pin	Yes	Repair or replace the wire harness
	and the 87# pin of main relay circuit is open		
	circuit or short circuit to ground;	No	To step 5
4	Between the A32# pin check phase sensor	Yes	Repair or replace the wire harness
	and papillary 3# pins and ECU line is open	No	Next step
	circuit or short circuit to ground.		1
5	Using a multimeter to check the ignition	Yes	Next step
	coil resistance 2# pin and 3# pin between,	No	Replace ignition coil
	stop should be 0.67 +/-10%		
6	By using the universal resistance between	Yes	Diagnostic aid
	the table to check the ignition coil 4	No	Replace ignition coil
	cylinder column and ignition anode, stop		
	should be 9.2K $\Omega$ +/-20%		

## 2.39. Carbon irrigation control valve (open circuit fault code P0444)

Serial number	Operation steps	Test results	Next step
1	round which is diagnostic instrument, the ignition switch is in the "ON"		Next step
2	Dial the joint on wire harness for ignition	Yes	To step 4
	coil, using a multimeter to check voltage between the 2# pin and the negative pole of the power supply is 12V.	No	Next step
3	Check that the carbon canister control valve power supply line is broken or open ground.	Yes	Repair or replace the wire harness
		No	Next step
4	Using a multimeter to check the carbon	Yes	Next step
	canister control resistance between the 1# and 2# pins of the valve value at 20 °C is 26 °C	No	Replace the control valve
5	Using a multimeter to check the carbon	Yes	Diagnostic aid
	canister control valve street is about 3.7V voltage 2# pin and cathode will the house.	No	Next step
6	Between the X1_26# pin to check the	Yes	Repair or replace the wire harness
	carbon canister control valve connector 2# pin and the ECU whether the circuit breaker.	No	Diagnostic aid

## 2.40. Carbon irrigation control valve (short circuit fault code P0445)

Serial number	Operation steps	Test results	Next step
1	round which is diagnostic instrument, the ignition switch is in the "ON"	resures	Next step
2	Dial the joint on wire harness for ignition	Yes	To step 4
	coil, using a multimeter to check voltage between the 2# pin and the negative pole of the power supply is 12V.	No	Next step
3	Check that the carbon canister control valve power supply line is broken or open ground.	Yes	Repair or replace the wire harness
		No	Next step
4	Using a multimeter to check the carbon	Yes	Next step
	canister control resistance between the 1# and 2# pins of the valve value at 20 °C is 26 °C	No	Replace the control valve
5	Using a multimeter to check the carbon	Yes	Diagnostic aid
	canister control valve street is about 3.7V voltage 2# pin and cathode will the house.	No	Next step
6	Between the X1_26# pin to check the carbon	Yes	Repair or replace the wire harness
	canister control valve connector 2# pin and the ECU whether the circuit breaker.	No	Diagnostic aid

## 2.41. The speed sensor is not working properly (fault code P0501)

Serial	Operation steps	Test	Next step
number		results	
1	round which is diagnostic instrument, the		Next step
	ignition switch is in the "OFF"		
2	If the vehicle equipped with ABS system,	Yes	Check ABS system
	ABS System Pro check whether there is a	No	Next step
	fault code.		
3	Check the speed table pointer is working	Yes	Next step
	properly.		
		No	Maintenance instrument line
4	Check whether the normal work of the	Yes	Next step
	vehicle speed sensor.	No	The replacement of the speed
			sensor
5	The X1_39# pin signal line to check the	Yes	Repair or replace the wire harness
	speed sensor and ECU	No	Next step

## 2.42. Idle speed step motor fault (fault code P0505)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "ON"		
2	Dial the idle adjuster connector, electrical		Next step
	idling regulator of A and D and the B and C pins between the value at 20 °C is 53 $\pm$ 5.3 $\Omega$ were examined using a multimeter.		The replacement of the stepper motor
3	Between the check idle adjuster connector A, pin and the D ECU X1 19#, X1 20#		Repair or replace the wire harness
	pin, idle adjuster connector B between pin		Diagnostic aid
	and ECU, C X1_35, X1_36# pin line is		
	open circuit, short circuit.		

# 2.43. The system voltage fault (fault code P0560)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "OFF"		
2	using a multimeter to check whether the	Yes	Next step
	battery voltage is about 12V	No	Replace the battery
		INO	Replace the battery
3	The 87# pin check ECU X1_67# and the	Yes	Repair or replace the wire harness
	main relay the line between whether there		
	is open circuit or short circuit to ground,	No	Next step
	the X1-22# pin and the ignition switch		
	power supply line is broken or between		
	the short circuit, X1_44, X1_63 and the		
	positive pole of the power supply line is		
	broken or on earth is short.		
4	Start the engine, check engine charging	Yes	Next step
	voltage in different speed range is	No	Changing engine
	between 9-16V		
5	Check the engine wiring harness ground is	Yes	Diagnostic aid
	good	No	Repair or replace the wire harness

## 2.44. Internal control (read-only memory) fault (fault code P0605)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnostic instrument, wait		Next step
	for 30 seconds or more, to the ignition		
	switch is in the "ON"		
2	Check whether the fault code	Yes	To step 3
		No	
3	Switch off ignition, disconnect the	Yes	The replacement of ECU
	battery positive power supply, waiting		
	for more than 30 seconds, to the ignition	No	
	switch is in the "ON". Check whether		
	there is a fault code		

## 2.45. Fault display lamp control circuit fault (fault code P0650)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"		What's nex
2	Pulling off the fault lamp connector, pin		To step 4
	voltage check 1# and dia warm cathode will is about 12V		Next step
3	Check the main relay power supply		Repair or replace the wire harness
	circuit, short circuit, open circuit fault exists.		To step 5
	CAISES.		To stop o
4	Check the 2# pin and ECU pin X! _70		Repair or replace the wire harness
	association exists between the open circuit		What's nex
	fault.		
5	Check the fault lamp if there is a problem		Diagnostic aid
			Replace faulty lamp

# 2.46. Air-conditioning evaporator temperature sensor for short circuit or open circuit (power line fault code P1535)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "ON"		
2	The observation data stream in the		To step 4
	"evaporator temperature", and whether the engine temperature quite (numerical and		Next step
	then temperature.). Note: if the display		
	value often is constant, that there may be		
	circuit breaker failure.		
3	Check the ECU X1_12# X _!! 2# pins		Repair or replace the wire harness
	respectively with the line between the		
	sensor connector a# b# pin is open circuit,		Next step
	short circuit fault.		
4	Start the engine, open space, part load		Diagnostic aid
	operation. Square diagnostic instrument		Replace the sensor
	"the evaporator temperature" value		_
	changes, the display values should be with		
	the engine running down, until the 5		
	degrees celsius.		

## 2.47. Short circuit on the air conditioning evaporator temperature sensor circuit (fault code P1536)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "ON"		
2	The observation data stream in the	Yes	To step 4
	"evaporator temperature", and whether the engine temperature quite (numerical and	No	Next step
	then temperature.). Note: if the display		
	value often is constant, that there may be		
	circuit breaker failure.		
3	Check the ECU X1_12# X _!! 2# pins	Yes	Repair or replace the wire harness
	respectively with the line between the		
	sensor connector a# b# pin is open circuit,	No	Next step
	short circuit fault.		
4	Start the engine, open space, part load	Yes	Diagnostic aid
	operation. Square diagnostic instrument	No	Replace the sensor
	"the evaporator temperature" value		
	changes, the display values should be with		
	the engine running down, until the 5		
	degrees celsius.		

2.48. Air-conditioning high-voltage switch or air conditioning clutch relay line fault (fault code P1545)

Serial number	Operation steps	Test results	Next step
1	Connect the diagnosis instrument, the ignition switch is in the "ON"	resurts	Next step
2	Dial the fan connectors relay on wire	Yes	To step 4
	harness, multimeter voltage check fan relay connector 85# 86# pin and additional power between the value is about 12V.	No	Next step
3	Check the fan relay between the 85# pin and the 87# pin of main relay circuit is open	Yes	Repair or replace the wire harness
	circuit or short circuit to ground; check the	No	To step 5
	fan relay between 86# positive power supply		
	pin and whether the circuit breaker		
4	Check the fan power supply circuit fuse is	Yes	Repair or replace the wire harness
	intact. Check fan relay 87# increased with	No	Next step
	the fan power line is open circuit or short		
	circuit to ground		
	Check the fan relay connector 85# between	Yes	Repair or replace the wire harness
5	pin and ECU X_68# pin line is open circuit	No	Next step
	or short circuit to ground		
	High voltage switch circuit and the switch to	Yes	Replace the switch
6	check whether the damage to the air conditioning compressor	No	Diagnostic aid

2.49. Cooling fan relay line fault (fault code P1624)

2.49. CO	2.49. Cooling Ian felay line fault (fault code P1624)				
Serial	Operation steps	Test	Next step		
number		results			
1	Connect the diagnosis instrument, the		Next step		
	ignition switch is in the "ON"				
2	Dial the fan connectors relay on wire	Yes	To step 4		
	harness, multimeter voltage check fan relay	No	Next step		
	connector 85# 86# pin and additional power	110	The step		
	between the value is about 12V.				
3	Check the fan relay between the 85# pin and	Yes	Repair or replace the wire harness		
	the 87# pin of main relay circuit is open				
	circuit or short circuit to ground; check the	No	To step 5		
	fan relay between 86# positive power supply				
	pin and whether the circuit breaker				
4	Check the fan power supply circuit fuse is	Yes	Repair or replace the wire harness		
	intact. Check fan relay 87# increased with	No	Next step		
	the fan power line is open circuit or short				
	circuit to ground				
	Check the fan relay connector 85# between	Yes	Repair or replace the wire harness		
5	pin and ECU X_65# pin line is open circuit	No	Diagnostic aid		
	or short circuit to ground				

### 2.50. Air-conditioning compressor fan relay or fan line fault (fault code P1625)

Serial	Operation steps	Test	Next step
number		results	
1	Connect the diagnosis instrument, the		Next step
	ignition switch is in the "ON"		
2	Dial the fan connectors relay on wire	Yes	To step 4
	harness, multimeter voltage check fan relay connector 85# 86# pin and additional power	No	Next step
	between the value is about 12V.		
3	Check the fan relay between the 85# pin and	Yes	Repair or replace the wire harness
	the 87# pin of main relay circuit is open		
	circuit or short circuit to ground; check the	No	To step 5
	fan relay between 86# positive power supply		
	pin and whether the circuit breaker		
4	Check the fan power supply circuit fuse is	Yes	Repair or replace the wire harness
	intact. Check fan relay 87# increased with	No	Next step
	the fan power line is open circuit or short		-
	circuit to ground		
	Check the fan relay connector 64# between	Yes	Repair or replace the wire harness
5	pin and ECU X_68# pin line is open circuit	No	Diagnostic aid
	or short circuit to ground		

3. The fault diagnosis according to the fault phenomena

In this note the fault appears after the preliminary examination

Before starting the engine fault diagnosis according to the fault phenomena should be the first step, a preliminary inspection:

- (1) Confirm the engine fault indicator light work;
- (2) Diagnosis instrument for inspection to confirm the absence of fault, fault information record;
- (3) Confirmed the existence of fault phenomena of complaints, and confirm that the failure condition.

Then the visual inspection:

- (1) Check whether the fuel pipeline leak;
- (2) Check that the vacuum line whether there is fault, kink, the connection is correct;
- (3) Check the intake pipeline is blocked, leakage, crushed or damaged;
- (4) The high-pressure line check ignition system is broken, aging, ignition sequence is correct;
- (5) Check the wiring harness ground is clean, firm;
- (6) Check the sensor, actuator connector is loose or poor contact.

Important: if the above phenomenon exists, then the fault phenomenon of repair work, otherwise it will affect the later

Fault diagnosis and repair work.

- 3.1. Starting when the engine does not turn or move slowly General fault location:
- 1. The battery;
- 2. Starting motor;
- 3. Harness or ignition switch;
- 4. The engine mechanical part.

Serial	Operation steps	Test	Next step
number		results	1
1	Using a multimeter to check the battery	Yes	Next step
	voltage between two terminals, whether the	No	Replace the battery
	voltage of more than 8~12V when the engine		
	start.		
2	The ignition switch is maintained at the start	Yes	Next step
	position, using a multimeter to check whether the terminal to start the motor positive voltage above 8V.	No	Repair or replace the wire harness
3	Starting motor disassembly, inspection	Yes	Repair or replace the starter
	starting motor. Focus on examination of		motor
	whether there is open circuit or due to	No	Next step
	insufficient lubrication card dead.		
4	If the failure is occurred in the winter, then	Yes	The lubricating oil for the
	check for engine oil and gear selecting		appropriate label
	improper lead to start the motor power is too	No	Next step
	large.		
	Check the engine internal mechanical power	Yes	Maintenance of internal engine
5	is too large, leading to start the motor does		power
	not rotate or move slowly	No	Repeat the above steps

- 3.2. Starting the engine can drag but failed to start General fault location:
- 1. No oil tank;
- 2. The fuel pump;
- 3. Speed sensor;
- 4. The ignition coil;
- 5. The engine mechanical part.

The general procedure of diagnosis:

Serial	Operation steps	Test	Next step
number 1	Connect the fuel pressure gauge (access	results Yes	Next step
	point for the fuel distribution pipe assembly inlet pipe end), start the engine, check the fuel pressure in the idling condition is about 380kPa	No	Maintenance supply coefficient
2	Connect the EFI system diagnostic	Yes	Next step
items	instrument, to observe the "engine" of data items, start the engine, observe whether there is a speed signal output.	No	Repair speed sensor circuit
3	Appropriated the sub-cylinder line a cylinder which is connected to, spark plug,	Yes	Next step
	spark plug electrode distance engine body around 5mm, start the engine, check whether there is a blue and white high pressure fire	No	Maintenance of the ignition system
4	Check the engine cylinder pressure of each engine cylinder pressure, observe whether	Yes	Exclusion of unloading failure of engine
	the lack of	No	Next step
	Check the X1-1# X1-2# pin on the iron is	Yes	Diagnostic aid
5	normal	No	Maintenance of the corresponding line

## 3.3. Hot starting difficulty

General fault location:

- 1. The fuel moisture content;
- 2. The fuel pump;
- 3. The coolant temperature sensor;
- 4. The fuel pressure regulator vacuum tube;
- 5. The ignition coil.

The general procedure of diagnosis:

Serial	Operation steps	Test	Next step
number	Operation steps	results	Treat step
1	Connect the fuel pressure gauge (access	Yes	Next step
	point for the fuel distribution pipe assembly	No	Maintenance supply coefficient
	inlet pipe end), start the engine, check the		
	fuel pressure in the idling condition is about		
	380kPa		
2	Appropriated the sub-cylinder line a	Yes	Next step
	cylinder which is connected to, spark plug,	No	Maintenance of the ignition
	spark plug electrode distance engine body	110	system
	around 5mm, start the engine, check		
	whether there is a blue and white high		
3	pressure fire	Vas	Danain on nonloca the ganger line
3	Pulling off the coolant temperature sensor connector, start the engine, when the engine	Yes	Repair or replace the sensor line
	is started successfully observed. (a 300 ohm	No	Next step
	resistor in series or in the coolant	110	TVEAT STOP
	temperature sensor connector to replace		
	coolant sensor, observation of the engine is		
	successful start)		
4	Check the fuel pressure regulator vacuum	Yes	Repair or replace
	tube whether there is loose or leakage	No	Next step
	phenomenon.		
	Check the fuel situation, observe whether	Yes	Replace fuel
5	the failure phenomenon was caused due to	No	Next step
	gas.		5.
	Check the X1_1# X1_2# pin on the iron is	Yes	Diagnostic aid
6	normal.	No	Maintenance of the
			corresponding line

# 3.4. Cold vehicle starting difficulty General fault location:

- 1. The fuel moisture content;
- 2. The fuel pump;
- 3. The coolant temperature sensor;
- 4. The fuel injector;

- 5. The ignition coil;
- 6. Solar term door body and idle bypass airway;
- 7. The engine mechanical part.

The general procedure of diagnosis:

Serial	Operation steps	Test	Next step
number		results	-
1	Connect the fuel pressure gauge (access	Yes	Next step
	point for the fuel distribution pipe assembly inlet pipe end), start the engine, check the fuel pressure in the idling condition is about 3800kPa	No	Maintenance of oil supply system
2	Set aside seven minutes a cylinder cylinder line, connected to the spark plug, spark	Yes	Next step
	machine from the engine body around 5mm, start the engine, check whether there is a blue and white high pressure fire	No	Maintenance of the ignition system
3	Pulling off the coolant temperature sensor connector, start the engine, the engine is	Yes	Repair or replace the sensor line
	successful up observation. (Or a 2500 OHM Series in the coolant temperature sensor junction resistance to replace the coolant temperature sensor, observation of the engine is successful.)		Next step
4	Gently down on the accelerator, observe whether easy to start	Yes	Cleaning solar term door and idle airway
	-	No	Next step
	Remove the injector, injector clogging with	Yes	Failure to replace
5	special cleaning analyzer check whether the injector is there is a leak, or in.	No	Next step
	Check the fuel situation, observe whether	Yes	Replace fuel
6	the fault now just gas caused by.		Next step
	Check the engine cylinder pressure of each	Yes	Remove engine mechanical fault
7	engine cylinder pressure, observe whether there is insufficient.	No	Next step
8	Check the X1+! # X1_2# pin on iron is normal.	Yes	Diagnostic aid
0		No	Maintenance of the corresponding line

## 3.5. Speed normal, any time starting difficulty

#### General fault location:

1. The fuel moisture content; 2, The fuel pump; 3. Coolant temperature sensor. 4. Injector; 5. Ignition coil; 6. Solar term door body and idle bypass airway. 7. Inlet; 8. The ignition timing; 9. Spark plug. 10. The engine mechanical part.

The general procedure of diagnosis:

Serial	Operation steps	Test	Next step
number		results	
1	Check the air filter is clogged, the intake	Yes	Maintenance of air intake
	pipe is leaking		system
		No	Next step
2	Connect the fuel pressure gauge (access	Yes	Next step
	point for the fuel distribution pipe assembly		
	inlet pipe end), start the engine, check the	No	Maintenance of oil supply
	fuel pressure in the idling condition is about		system
	38kPa		
3	Appropriated the sub-cylinder line a	Yes	Next step
	cylinder which is connected to, spark plug,		
	spark plug electrode distance of engine is	No	Maintenance of the ignition
	about 5mm, the starting engine, check		system
	whether there is a blue and white high		
	pressure fire		
4	Check the cylinder spark plug, the period of	Yes	Next step
	observation model and gap four	No	Adjust or replace
	conformance to specification.		
_	Pulling off the coolant temperature sensor	Yes	Repair or replace the sensor line
5	connector, start the engine, the engine is	No	Next step
	starting to observe		
_	Check the fuel situation, observe whether		Cleaning solar term door and
6	the fault now just gas caused by.		idle airway
			Next step
7	Gently down on the accelerator, observe		Failure to replace
,	whether easy to start.		Next step
	Check the fuel situation, observe whether		Replace fuel
8	the failure phenomenon was caused due to		Next step
	gas		r
	Check the engine cylinder pressure of each		Remove engine mechanical fault
9	engine cylinder pressure, observe whether		Next step
	there is insufficient		
	Check the ignition sequence engine and		Next step
10	ignition timing meets the specifications		Maintenance of the ignition
			timing
	Check the X1_1# X1_2# pin ground is		Diagnostic aid
11	normal		Maintenance of the
			corresponding line

# 3.6. Start normal, but any time idling instability General fault location:

- 1. The fuel moisture content;
- 2. The fuel injector;

- 3. The spark plug;
- 4. Solar term door body and idle bypass airway;
- 5. The inlet;
- 6. Idle speed regulator;
- 7. The ignition timing;
- 8. The spark plug;
- 9. The engine mechanical part.

## The general procedure of diagnosis

Serial	Operation steps	Test	Next step
number		results	
1	Check the air filter is clogged, the intake	Yes	Check the intake system
	pipe is leaking	No	Next step
2	Check whether the card idle speed regulator	Yes	Clean or replace
		No	Next step
3	Check the cylinder spark plug, observe its model and gap meets the specifications	Yes	Next step
		No	Adjust or replace
4	Check the solar term door body and idle	Yes	Clean
	speed organ exists the phenomenon of carbon deposition	No	Next step
	Remove the injector, injector with special	Yes	Failure to replace
5	cleaning analyzer to check whether the injector is there is a leak, plugging or flow ultra difference phenomenon	No	Next step
	Check the fuel situation, observe whether	Yes	Replace fuel
6	the failure phenomenon was caused due to gas	No	Next step
	Check the engine cylinder pressure of each	Yes	Remove engine mechanical fault
7	engine cylinder pressure, observe whether there are differences in the larger	No	Next step
	Compliance with the specification when	Yes	Next step
8	ignition ignition sequence checking engine.		Maintenance of the ignition timing
	Check the X1_1# X1_1# pin on the iron is	Yes	Diagnostic aid
9	normal	No	Maintenance of the corresponding line

## 3.7. Start, warm-up process unstable idle speed

General fault location:

- 1. The fuel moisture content;
- 2. The coolant temperature sensor;
- 3. The spark plug;

- 4. Solar term door body and idle bypass airway;
- 5. The inlet;
- 6. Idle speed regulator;
- 7. The engine mechanical part.

The general procedure of diagnosis:

Serial	Operation steps	Test	Next step
number		results	
1	Check the air filter is clogged, the intake	Yes	Check the intake system
	pipe is leaking	No	Next step
2	Check whether the card idle speed regulator	Yes	Next step
		No	Adjust or replace
3	Check the cylinder spark plug, observe its model and gap meets the specifications	Yes	Cleaning of parts
		No	Next step
4	Check the solar term door body and idle	Yes	Trim lines or replacement of the
	speed organ exists the phenomenon of		sensor
	carbon deposition	No	Next step
	Remove the injector, injector with special	Yes	Failure to replace
5	cleaning analyzer to check whether the	No	Next step
3	injector is there is a leak, plugging or flow		
	ultra difference phenomenon		
	Check the fuel situation, observe whether	Yes	Replace fuel
6	the failure phenomenon was caused due to	No	Next step
	gas		-
	Check the engine cylinder pressure of each	Yes	Remove engine mechanical fault
7	engine cylinder pressure, observe whether	No	Next step
	there are differences in the larger		
	Compliance with the specification when	Yes	Next step
8	ignition ignition sequence checking engine.	No	Maintenance of the ignition
			timing
	Check the X1_1# X1_1# pin on the iron is	Yes	Diagnostic aid
9	normal	No	Maintenance of the
			corresponding line

# 3.8. Start, warm-up after idling instability General fault location:

- 1. The fuel moisture content;
- 2. The coolant temperature sensor;

- 3. The spark plug;
- 4. Solar term door body and idle bypass airway;
- 5. The inlet;
- 6. Idle speed regulator;
- 7. The engine mechanical part.

Serial	Operation steps	Test	Next step
number	operation steps	results	Text step
1	Check the air filter is clogged, the intake	Yes	Check the intake system
	pipe is leaking	No	Next step
2	Check whether the card idle speed regulator	Yes	Clean or replace
		No	Next step
3	Check the cylinder spark plug, observe its model and gap meets the specifications	Yes	Next step
		No	Adjust or replace
4	Check the solar term door body and idle	Yes	Clean
	speed organ exists the phenomenon of carbon deposition	No	Next step
	Remove the injector, injector with special	Yes	Failure to replace
5	cleaning analyzer to check whether the	No	Next step
	injector is there is a leak, plugging or flow ultra difference phenomenon		
	Check the fuel situation, observe whether	Yes	Replace fuel
6	the failure phenomenon was caused due to gas	No	Next step
	Check the engine cylinder pressure of each	Yes	Remove engine mechanical fault
7	engine cylinder pressure, observe whether	No	Next step
	there are differences in the larger	Yes	Novt stan
8	Compliance with the specification when ignition ignition sequence checking engine		Next step
	ignition ignition sequence checking engine.	No	Maintenance of the ignition timing
	Check the X1_1# X1_1# pin on the iron is	Yes	Diagnostic aid
9	normal	No	Maintenance of the corresponding line

- 3.9. Normal starting, part load (such as: air conditioning) when idling instability or flameout General fault location:
- 1. Air-conditioning system;

- 2. Idle speed regulator;
- 3. The fuel injector.

The general procedure of diagnosis:

Serial	Operation steps	Test	Next step	
number	1	results	1	
1	Remove the idle adjuster, check the solar		Cleaning of parts	
	term door body, idle speed and idle bypass	No	Next step	
	airway carbon deposition			
2	Observation on the output power of the	Yes	To step 4	
	engine is increased when the air conditioning, the phenomenon of EFI	No	Next step	
	system diagnosis instrument of ignition			
	advance angle, injection pulse width and air			
	conditioning, wiring harness end is a high			
	level signal.			
3	Disconnect the electrical control unit	Yes	Next step	
	X1_68# pin connecting line, check the open			
	air conditioning, wiring harness end is a	No	Maintenance of air-conditioning	
	high level signal.		system	
4	Check system pressure, air conditioning	Yes	Next step	
	compressor electromagnetic clutch and the	No	Maintenance of air-conditioning	
	air conditioning compressor pump is		system	
	normal	<b>3</b> 7	Failers to reals	
	Remove the injector, injector with special	Yes	Failure to replace	
5	cleaning analyzer check whether the	No	Next step	
	injector is there is a leak, plugging or flow			
	ultra difference phenomenon	Vac	Diagnosticaid	
6	Check the X1_1# X1_2# pin on the iron is normal	Yes	Diagnostic aid	
		No	Maintenance of the corresponding line	

# 3.10. Normal starting, idle speed is too high General fault location:

- 1. Solar term door body and idle bypass airway;
- 2. The vacuum tube;
- 3. Idle speed regulator;
- 4. The coolant temperature sensor;
- 5. The ignition timing.

	al procedure of diagnosis.	1	T
Serial	Operation steps	Test	Next step
number		results	
1	Check the throttle cable is stuck or	Yes	Adjustment
	too tight	No	Next step
2	Check the intake system and	Yes	Maintenance of air intake system
	vacuum pipe connection whether there is leakage	No	Next step
3	Remove the idle adjuster, solar term	Yes	Cleaning of parts
	door body check, idle speed		
	regulator and idle speed was the	No	Next step
	existence of the phenomenon of		
	carbon deposition in the airway		
4	Pulling off the coolant temperature	Yes	Repair or replace the sensor line
	sensor connector, start the engine,	No	Next step
	when the engine is idling too high		•
	observation		
5	Check the engine ignition timing	Yes	Next step
5	meets the specifications	No	Maintenance of the ignition timing
6	Check the X1_1# X1_2# pin on the	Yes	Diagnostic aid
	iron is normal	No	Maintenance of the corresponding line

## 3.11. Accelerate the speed to go up not to go or stop

#### General fault location:

- 1. The fuel moisture content;
- 2. The intake pressure sensor and solar term door position sensor;
- 3. The spark plug;
- 4. Solar term door body and idle bypass airway;
- 5. The inlet;
- 6. Idle speed regulator;
- 7. The fuel injector;
- 8. The ignition timing;
- 9. The exhaust pipe.

Serial	Operation steps	Test	Next step
number		results	26::41
1	Check the air filter is clogged	Yes	Maintenance of air intake system
		No	Next step
2	Connect the fuel pressure gauge (access point for the fuel	Yes	Next step
	distribution pipe assembly inlet pipe end), start the engine, check the fuel pressure in the idling condition is about 390kPa	No	Maintenance of oil supply system
3	Check the cylinder spark plug, observe its model and gap meets the	Yes	Next step
	specifications	No	Adjust or replace
4	Remove the idle adjuster, check the	Yes	Cleaning of parts
	solar term door body, idle speed regulator and idling bypass airway carbon deposition.	No	Next step
	Check the intake pressure sensor,	Yes	Next step
5	solar term door position sensor and think you are normal.	No	Repair or replace the sensor line
	Remove the injector, injector with	Yes	Failure to replace
6	special cleaning analyzer check whether the injector is there is a leak or blockage	No	Next step
	Check the fuel situation, in order to	Yes	Failure to replace
7	observe the phenomena of four since just after refueling cause	No	Next step
	Check the ignition sequence engine	Yes	Next step
8	and ignition timing meets the specifications	No	Maintenance of the ignition timing
9	Check whether the smooth air	Yes	Next step
,	exhaust pipe	No	Repair or replace the exhaust pipe
10	Check the X1_1# X1_2# pin on the	Yes	Diagnostic aid
- 4	iron is normal	No	Maintenance of the corresponding line

## 3.12. Accelerating the slow response

#### General fault location:

- 1. The fuel moisture content;
- 2. The intake pressure sensor and solar term door position sensor;
- 3. The spark plug;
- 4. Solar term door body and idle bypass airway;
- 5. The inlet;
- 6. Idle speed regulator;
- 7. The fuel injector;
- 8. The ignition timing;
- 9. The exhaust pipe.

Serial number	Operation steps	Test results	Next step
1	Check the air filter is clogged	Yes	Maintenance of air intake system
		No	Next step
2	Connect the fuel pressure gauge (access point for the fuel	Yes	Next step
	distribution pipe assembly inlet pipe end), start the engine, check the fuel pressure in the idle condition is about 380kPa	No	Maintenance of oil supply system
3	Check the cylinder spark plug, observe its model and gap meets the	Yes	Next step
	specification	No	Adjust or replace
4	Remove the idle adjuster, check the	Yes	Cleaning of parts
reg	solar term door body, idle speed regulator and idling bypass airway carbon deposition.	No	Next step
	Check the intake pressure sensor,	Yes	Next step
5	solar term door position sensor and think you are normal.	No	Repair or replace the sensor line
	Remove the injector, injector with	Yes	Failure to replace
6	special cleaning analyzer check whether the injector is there is a leak or blockage	No	Next step
	Check the fuel situation, in order to	Yes	Failure to replace
7	observe the phenomena of four since just after refueling cause	No	Next step
	Check the ignition sequence engine	Yes	Next step
8	and ignition timing meets the specifications	No	Maintenance of the ignition timing
9	Check whether the smooth air	Yes	Next step
	exhaust pipe	No	Repair or replace the exhaust pipe
10	Check the X1_1# X1_2# pin on the iron is normal	Yes	Diagnostic aid
•	HOII IS HOITHAI	No	Maintenance of the corresponding line

# 3.13. Accelerating weakness, poor performance

### General failure position:

- 1. Fuel moisture content; 2. The intake pressure sensor and solar term door position sensor;
- 3. Spark plug; 4. The ignition coil; 5. Solar term door body and idle bypass airway;
- 6. Inlet; 7. Idle speed regulator; 8. Injector; 9. The ignition timing; 10. The exhaust pipe.

Serial number	Operation steps	Test results	Next step
1	Check the clutch slip, the tire	Yes	Repair
•	pressure is low, the brake drag, the tire size is incorrect, four wheel positioning is not correct faults.	No	Next step
2	Check the air filter is clogged.	Yes	Maintenance of air intake system
		No	Next step
3	Connect the fuel pressure gauge	Yes	Next step
	(access point for the fuel distribution pipe assembly inlet pipe end), start the engine, check the fuel pressure in the idling condition is about 38kPa.	No	Maintenance of oil supply system
4	Set aside money in a cylinder of the	Yes	Next step
	cylinder, connected to the spark plug, the spark plug electrode distance engine body around 5mm, start the engine, check the high-pressure fire intensity is normal.	No	Maintenance of the ignition system
_	Check the cylinder spark plug,	Yes	Next step
5	observe its model and gap whether payment specification.	No	Adjust or replace
	Remove the idle adjuster, check the	Yes	Cleaning of parts
6	solar term door body, idle speed regulator and idling on airway carbon deposition	No	Next step
	Check the intake pressure sensor,	Yes	Next step
7	solar term door position sensor and its circuit is normal	No	Repair or replace the sensor line
	Remove the injector, injector with	Yes	Failure to replace
8	special cleaning analyzer check whether the injector is there is a leak or blockage.	No	Next step
	Check the fuel situation, observe	Yes	Replace fuel
9	whether the failure phenomenon was caused due to gas	No	Next step
	Check the engine ignition is Xu and	Yes	Next step
10	ignition timing specification compliance	No	Maintenance of the ignition timing
11	Check whether the smooth air		Next step
11	exhaust pipe		Repair or replace the exhaust pipe
12	Check the X1_1# X1_2# pin on the		Diagnostic aid
	iron is normal		Maintenance of the corresponding line

Overhaul Information	12-1	Brake Light Switch	12-9
Troubleshooting	12-2	Horn	12-9
Replacing bulbs	12-3		
Remove lamp	12-6		
Ignition Switch	12-7		
Combined switch	12-8		
Winch motor	12-9		

#### **Overhaul Information**

#### Warning

- Headlight bulb will be very hot when it is turned on. Do not touch it after it is just turned off. Operation should be done when the bulb is cooled down.
- Inspection of water temperature alarm may use fire source and liquid of high temperature. Do not put flammable matters nearby and take care not to get burnt.
- The temperature of headlight is quite high when turned on. Replacing with bare hand or stained glove will cause oil stains on the glass face which may form hot spot and cause deformation of glass face and damage to bulb.
- Pay attention to the following when replacing the bulb.
  - —Do not replace the bulb when it is turned on. Keep ignition switch in the OFF position, and replace after the bulb is cooled down.
  - —Replace the bulb with hands in clean gloves to avoid oil stains on the glass surface.
  - —Clean the glass with a clean rag dipped in alcohol or isoamyl acetate in case of any oil stains on the glass surface.
- If the Inspection has to be done with battery, check if the battery is normal.
- Inspection of switch continuity can be done without removing the switches from the vehicle.
- After the inspecting and overhauling of each part, cables and wires should be routed properly (chapter 1) Refer to Chapter 2 for removal and installation of taillight and rear turning lights.

#### Overhaul Standard

	Ite	Standard	
Fuse		Mail switch fuse	30A
Г	use	Sub-fuse	10A 20A 30A
	Uaadliaht	Head lamp	35W/12V
	Headlight	Front position lamp	5W/12V
Light, bulb	Brake light /Tail light	Stop lamp	5W/12V
	Tunning light	Front direction indicator	R10W/12V
	Turning light Rear direction indicator		R10W/12V
	Spotlight	Head lamp	55W/12V

## TROUBLESHOOTING

## **Head Light Cannot Turn On**

- Broken fuse
- Open circuit with main cable
- Burnt Bulb
- Faulty Switch

#### **Replacing Bulb**

#### Headlight bulb

Headlight bulb will be very hot when it is turned on.

Do not touch it after it is just turned off.

Operation should be done when the bulb is cooled down



Remove headlight( $\rightarrow$ 12-5).

Disconnect headlight.

Remove two bolts 1.

Remove dust-proof cap.

Remover four bolts 2.

Remove fastness cap.

Remover circlip and replace with a new bulb.

#### Warning:

- Wear clean gloves when replacing bulb.
- Oil stains on the glass surface may cause break of bulb. Clean the stained surface with alcohol or isoamyl acetate.
- Be sure to hold the socket firmly when removing the bulb. Never pull the lead, otherwise it may be pulled out of the terminal in the coupler.

Head lamp: 55 W/ 12 V

Front position lamp: 5 W/ 12 V

Reverse the removal procedure for installation After replacing the bulb, adjust headlight beam.

#### Inspection of Headlight

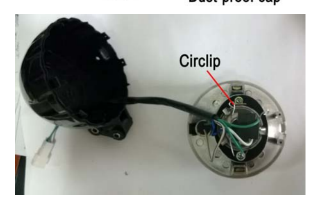
Turn the ignition switch to ON position, turn light switch to the illuminating position and check if the headlight is on.

-ON: Normal

-Still off: short circuit of main cable or broken main cable.









#### Front turning light bulbs

#### Remove

Remove front cover.  $(\rightarrow 2-6)$ 

Remove front turning light.  $(\rightarrow 12-6)$ 



Remove bolt.

Replace turning light bulb.



Bulb Specification: R10W 12 V

Reverse the removal procedure for

installation.



#### Brake light/Tail light bulbs

#### Remove

Remove Brake light/Tail light  $(\rightarrow 12-6)$ Remove two bolts 1.

Remove brake light/taillight cover.

Replace brake light/tail light bulb



Bulb Specification: 5 W/ 12 V



#### Rear turning light bulbs

#### Remove

Remove rear turning light ( $\rightarrow$ 12-7) Refer to front turning light bulbs for rear turning light bulbs ( $\rightarrow$ 12-4) Remove other rear turning light in the above way.

Bulb Specification: R10W 12 V

Reverse the removal procedure for installation.



#### Spotlight bullbs

#### Remove

Remove Spotlight  $(\rightarrow 12-7)$ 

According to the direction indicated by an arrow, pull out the fastness cap.

Remove dust-proof cap.

Remove bolt.

Remove spotlight connector.

Replace a new spotlight connector bulb assy.

Bulb Specification: 55W /12 V

Reverse the removal procedure for installation.





#### Remove lamp

#### Headlight

#### Remove

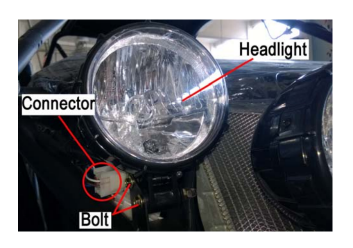
Remove front cover assy  $(\rightarrow 2-6)$ 

Remove connector of headlight

Remove two fixing bolts of headlight.

Remove headlight

Remove three other headlight in the above way.



#### Note:

# Be careful not to damage main cable when assembling.

After replacing, adjust the headlight beam.

#### Front turning light

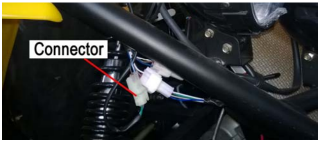
Remove

Remove front cover.  $(\rightarrow 2-6)$ 

Remove the connector of front turning light. Remove nut.

Remove front turning light





Remove front turning light of the another side in the above way.

Reverse the removal procedure for installation.



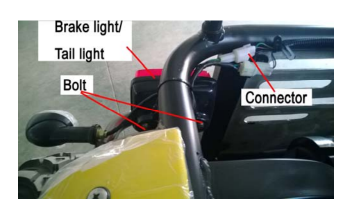
#### Brake light/Tail light

#### Remove

Remove the connector of brake light/tail light. Remove two bolts.

Remove brake light/taillight.

Remove brake light/tail light of another side in the above way.

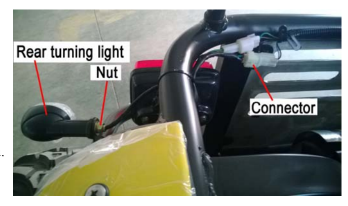


#### Rear turning light

Refer to front turning light for rear turning Light. ( $\rightarrow$ 12-6)

Remove rear turning light of the another side in the above way.

Reverse the removal procedure for installation.



#### **Spotlight**

Remove

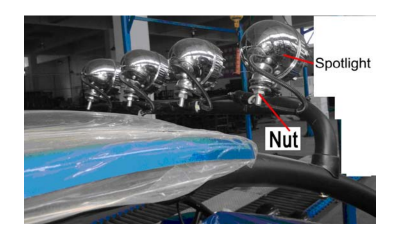
Remove spotlight bracket ( $\rightarrow$ 2-3)

Remove nut.

Remove spotlight.

Remove three other spotlights in the above way.

Reverse the removal procedure for installation.



#### Note

Main cables and wires should be routed properly.

## **Ignition Switch**

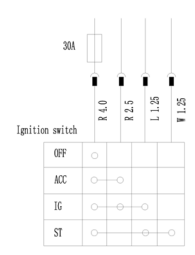
#### **Inspection**

Remove meter cover assy( $\rightarrow$ 2-7)

Disconnect 4P connector of ignition switch.

Check according to the following table if the connector terminals are in continuity.





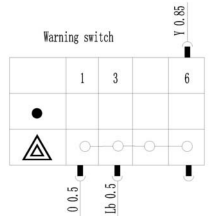
#### **Combined Switch**

#### Remove

Remove meter cover assy  $(\rightarrow 2-7)$ . Disconnect connector of warning switch. Check according to the following table if the connector terminals are in continuity.

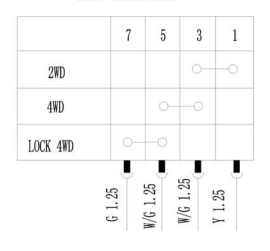


Reverse the removal procedure for installation.

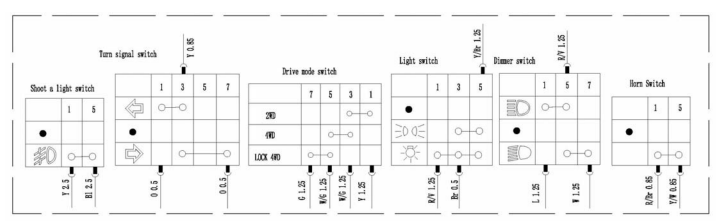


#### 2WD、4WD、4WD Diff-Lock Switch

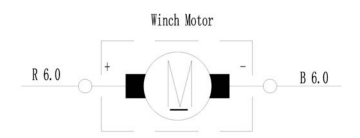








#### Winch motor





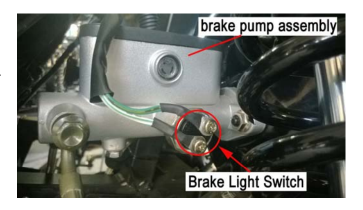
### **Brake light switch**

Disconnect brake light switch connector and check terminators for continuity.

Hold the brake pedal—Brake lights are open. Release the brake pedal—Brake light is off.

When hold the brake pedal, the brake light is off:

Replace brake pump assembly.



#### Horn

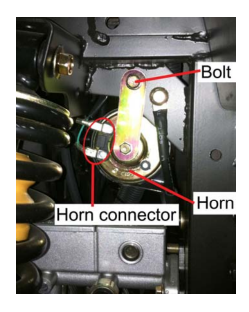
#### **Inspection:**

Remove bolt.

Remove horn connector.

Connect with a fully charged 12V battery and check the horn sounds.

Faulty Horn: →Replace



(I) Engine malfunction	13-2
(II) Malfunction in transmission system	13-5
(IV) Malfunction in brake system	13-6
(V) Malfunction in lamplight, circuit and meter system	13-7

(I) Engine m	nalfunction		
Malfunction	Malfunction	Reason	
phenomenon	system		Solving method
		<ol> <li>Cylinder wear out</li> <li>Piston wear out.</li> <li>Leakage on Washer of cylinder.</li> <li>Wearing on Pipe of air valve or seat of valve is not suitable.</li> <li>plug is loose.</li> <li>Starting motor is too slow.</li> <li>Air circulation is not right.</li> <li>Gap of valve is not suitable.</li> <li>Dirt on spark plug</li> <li>Wet on plug or smudge</li> <li>Ignition coil problem</li> <li>Touch loop got open or short circuit</li> <li>Magneto problem</li> </ol>	change change change Repair or change Tighten Check electric system. Adjust Adjust Clean or change Clean, dry or Change Change Change Change
	3. No fuel in Throttle body	<ul> <li>© ECU problem</li> <li>① Vent hole on tank jammed</li> <li>②Problem or blocked in Injector</li> <li>③Hight-pressure fuel pump do not work.</li> <li>④Low-pressure in hight-pressure fuel pump</li> </ul>	Change Clean or change Clean or change Clean or change Clean or change
	4.Miscellaneous	⑤blocked in hight-pressure fuel pump strainer  Gear is not in neutral	Clean or change Put gear on neutral
Engine has no idle speed or uneven	1. Mechanic problem	<ol> <li>Valve gap no suitable</li> <li>Valve base is not suitable</li> <li>Problem on air pipe</li> <li>Broken on bush of swing arms</li> <li>IAC valve blocked in inlet, exhaust pipe.</li> <li>Adjust screw of idle sets wrong.</li> </ol>	Adjust Repair or Change Change Change Adjust or Change Adjust
	2. Electric parts problem	<ol> <li>Dirt on plug</li> <li>Gap of plug not correct</li> <li>Ignition loop problem</li> <li>ECU problem</li> <li>Magneto problem</li> </ol>	Clean or Change Change or Adjust Change Change Change
Engine middle and high rotate speed is uneven	Mechanical problem	<ol> <li>The force of Valve spring is weak.</li> <li>Cam axle worn out</li> <li>Plug is dirty.</li> <li>Gap of plug is too small.</li> <li>Air circulation is not right.</li> </ol>	Change Change Clean or Change Adjust or change Adjust or change

		Ignition loop problem	Change		
		<ul><li>7 Air filter is dirty.</li></ul>	Clean or change		
		_	e e		
		8 Block in fuel pipe cause fuel	Clean		
		supply problem			
		9 Fuel pipe problem	Change		
		① Under pressure in hight-pressure			
		fuel pump	Adjust or change		
Exhaust blue	Mechanical fault	① too many lube	Drain the extra lube		
smoke		② Piston ring worn out	Change		
		③ Valve pipe worn out	Change		
		4 Cylinder wall scratched	Change		
		Valve rod worn out	Change		
		Seal of valve rod broken	Change		
	1. Fuel supply	① Blocked in muzzle of throttle body	Clean or change		
	system fault	② Air filter is dirty	Clean or change		
	system raun	<ul><li> An inter is unity</li><li> Leakage on air intake pipe</li></ul>			
		•	Tighten or change		
		④ Too many lube	Drain the extra lube		
		⑤ Problem or blocked in Injector	Clean or Change		
		⑥Low-pressure in hight-pressure			
		fuel pump	Adjust or Change		
Engine	2. Electrical parts	① Dirt on plug	Clean or Change		
power is not	problem	② Gap of plug not correct	Change or Adjust		
enough		③ Ignition loop problem	Change		
		④ ECU problem	Change		
	234 1 : 1	⑤ Magneto problem	Change		
	3.Mechanical	① Gap of Valve is not correct	Change operation method		
	problem	② The force of valve spring is weak.	Check, remove or change		
		<ul><li>③ Air circulation is not right.</li><li>④ Cylinder worn out</li></ul>	Adjust		
		5 Piston Ring worn out	Change		
		© Valve base not correct	Change		
		7 Swing arm or cam shaft worn out	Change or repair		
		2g a.m. or cam bhair wom out	Change		
	1. Fuel system fault	① Octane number is lower	Use the right fuel		
Engine		② Fuel pass blocked	Clean the fuel pass		
overheats		③ Fuel pump problem	Change		
	2. Electric System	① Ignition time is late or early	Adjust ignition time		
	problem	②Spark is weak or no spark	Check from plug to magneto		
	3. Air pass problem	①Leakage on engine	Repair		
		②Air filter is dirty	Clean or change filter		
		③Cylinder, piston, ring worn out	Repair or change		
		4 Leakages on connecting face	Repair or change		
		⑤Block in exhaust pipe	Dredge		

		⑥ Leakage on Air inlet pipe	Repair or change		
	4. Engine cooling	Block in water channel or radiator	Clear		
			Release air, refill coolant		
	system	② Air in Cooling system or coolant is	·		
		not enough	Change		
		③ Water pump problem	Change		
		4 Unsuitable coolant	Change		
		⑤ Constant temperature unit problem	Change		
		6 Fault on motor of fan or switch of			
		heat-sensor			
	5. Miscellaneous	① Carbon accumulated on top of	Clear		
		piston			
		② Too many or less lube	Drain or Refill		
		③ Unsuitable lube used	Change		
	Noise on air valve	① Gap on valve is too big	Adjust		
	Noise on an valve		•		
		② Spring on valve is broken	Change		
	NT C	③ Swing arm or cam shaft worn out	Change		
	Noise from piston	① Piston worn out	Change		
		② Cylinder worn out ③ Carbon gathered in firebox	Change Clean		
		Piston pin or pin hole worn out	Change		
		5 Piston ring or ring notch worn out	Change		
	Noise from chain	① Chain elongated	Change chain & sprocket		
	of circulation	② Chain worn out	Change chain & sprocket		
Noise from		③Adjustor of chain problem	Repair & Change		
engine	Noise from clutch	① Spline of crankshaft damaged	Change crankshaft		
		②Spline of clutch damaged	Change clutch		
	Noise from	① Bearing noise	Change		
	Crankshaft	②Needle bearing damaged	Change		
		③ Gap too big	Change		
	Noise from CVT	① Belt loose or worn out	Change		
		② Roller or main wheel damage	Change		
	Noise from	① Gear damaged	Change		
	transmission	② Input and output shaft damaged	Change		
	system	<ul><li>③ Bearing worn out</li><li>④ Bush worn out</li></ul>	Change Change		
Gasoline	1.Fuel system	①Octane number is too low	Change with gasoline whose		
engine lacks	happens	Socialic number is too low	Octane number accords with		
power and	malfunction		regulation		
accelerating		②Oil routine is blocked and oil supply	. 8		
Clutch		is not smooth	Clean oil routine		
skiding					
Clutch	Transmission	① Hoof of clutch worn out	Change		
skiding	system	② Spring on clutch is weak	Change		
	<del>-</del>	③ Out wheel worn out	Change		
		④ Belt worn out & loose	Change		
Gear change	Gear box or Gear	① Operating gear damaged	Change		
not smooth	change system	② Shift rod twisted	Change		
	change system	_			
or got stuck		③ Shift drum worn out	Change		
		Shift pulling stick unsuitable	Adjust		

Throttle body works not properly  Idle and low speed		Blocked in muzzle     Blocked in muzzle channel     Leakage on connecting part of starting part     Starting pin not work properly     Reducer valve blocked or loose	Clean Clean Tighten, Adjust or change Adjust Clean or tighten		
	not stable	② Valve channel Blocked	Clean		
		③ Air inlet channel blocked	Clean		
		④ Air inlet bypass Blocked	Clean		
		⑤ Starting pin not closed completely	Adjust		
		⑥ Idle screw not suitable	Adjust		
		7 Height of floater not correct	Adjust		
Engine	Casling System	1) Fault on bact comes avoitable on fau	Change		
Engine	Cooling System	① Fault on heat sensor switch on fan	Change		
coolant		② Cold weather	Cover the radiator		
temperature		③ problem on constant temperature	Change		
is lower	T G	meter			
Spark weak	Ignition System	① Fault on starter	Change		
		② problem on spark plug	Change		
0 1		③ Magneto problem	Change		
		4 Voltage of battery is weak	Change		
		⑤ Ignition loop problem	Change		
		⑥ Starting loop problem	Change		

(II) Malfunction in transmission system									
Vehicle	Transmission	Change							
speed does	system	②Speed adjusting plate abrasion is too	Change						
not increase		much							
by engine		③Speeding adjusting plate slipping is	Repair or Change						
speed		blocked							
		4 Spring force of adjuster is short	Repair or Change						
Out of gear	Gear Box or Gear	① Speed changing drum groove	Change						
	shifting system	worn out							
		② Right and Left gear changing rods	Change						
		bended							
		③High and Low driven gear groove	Change						
		wear to taper							
		4 Speed changing principal and	Repair or Change						
		countershaft worn out							
		⑤Sector gear tooth worn out	Repair or Change						
		<b>6</b> The force of spring of sector gear is							
		weak or broken.	Change						

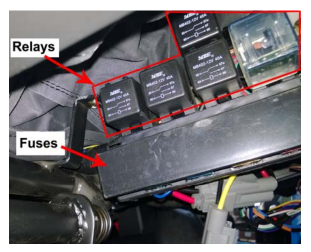
	nction in run		
Running is	Running	①Air pressure in left and right wheel is different	Adjust air pressure in tyre
leaning	system	②Load of left and right wheel is different	Adjust load
		③Spring force of left and right absorbing spring	Adjust or Change
		4)Front wheel location is wrong	Check or adjust
		⑤One side wheel is locked or brake could not	Repair arrester
		release	
		©Front and rear suspension parts have been	Screw or Change
		loosened, bent or damaged	suspension parts
Tyre is	Steering	①Left and right absorber has been damaged,	Adjust or Change
abraded	organiza-	spring force is short	
abnormally	tion,	②Tyre is not balance, and wheel hub is distorted	Change
or greatly	running	③Front wheel location is wrong	Check or adjust
	system,	4 Vehicle is over-load	Check load
	suspension	⑤Tyre has not change its position	Change
		©Wheel hub bearing has been damaged or adjustment is wrong	Adjust or Change
		7Wheel assembly jump (axial, radial) is too great	Change
			_
			Adjust air pressure in tyre
Front wheel	Steering	①Tyre and wheel is not balance	Balance wheel or Change
shakes,	organizatio		tyre
swing or	n, running	2Wheel hub bearing has been damaged or	Change or adjust
jump	system	adjustment is wrong	
		③Left and right swing arm ball head has been	Change
		abraded or loosened	
		4)Drag pole tie-in has been abraded or loosened	Change
		⑤Front wheel location is wrong	
		⑥Wheel (axial, radial)jump is too big	Check, adjust
			Change tyre or wheel hub
		⑦Tyre has tympanic bag	Change tyre
		®Free travel of redirector is too big	Change or adjust
		9Fixed bolts on each part of steering organization	Fasten
		has been loosened	
Steering is	Steering	①Air pressure in tyre is short	Charge the tyre to
heavy	organizatio		applicable air pressure
	n running	②Ball head of left and right swing arm and drag	Change
	system	pole is blocked	
		③Front wheel location is wrong	Check and adjust
		4 Steering pole pipe is blocked	Repair or Change
		⑤Mesh clearance of redirector is too small	Adjust

(IV) Malfunction in brake system								
Brake is not	Brake	①Brake pipeline leaks oil	Repair					
hard enough	system	②Brake disk and brake hoof contacts badly or dirt on surface	Repair or clean the dust					
		③Brake drum and brake hoof wear badly	Change					
		4) Brake main pump is damaged or leaks oil	Repair or change					
		⑤Brake branch pump is damaged or leaks oil	Repair or Change					
		⑥Brake liquid is short	Add					
		⑦Brake pipeline has air	Eliminate air					
			Repair or Change					
Brake is	Brake	①Some brake drums and hoof pads have oil	Clean or Change					
leaning	system	stain	Repair or Change					
	suspension	②Individual brake branch pump leaks oil or is						
	Suspension	blocked	Equalize the air pressure					
		③The air pressure in right and left tyre is not	Adjust as the stipulation					
		even	Repair or Adjust					
		4) Front wheel adjustment is wrong	<b>.</b>					
		⑤Vehicle frame is distorted, and left and right wheelbase is different	Repair or adjust					
		⑥Some brake pipelines is not smooth	Repair					
		Tindividual brake drum and brake hoop	Check, repair and fasten					
		contacts badly	Verify, repair and adjust					
		Suspension parts loose	Change					
		Wehicle is leaning						
		(10) Thread abrasion of left and right wheel is						
		different						
Brake clip	Brake	①Brake main pump could not return correctly	Repair main pump					
block	system	②Brake hoop return spring is too soft	Change					
		③Parking brake adjustment is wrong	Adjust					
		4) Parking brake drag line could not return	Lubricate or Change					
		⑤Brake branch clip block	Repair or Change					
		⑥Abrasion of brake drum and brake hoop is	Change					
		too big, and clearance is too great						
		7 Brake pipeline has been concaved	Change					

(V) Malfunction in lamplight, circuit and meter system										
Front	Lighting	①Bulb has been damaged	①Bulb has been damaged Change bulb							
headlight	system	②Adjuster has been damaged(adjusting	Change adjuster							
does not		voltage is too high to burn bulb)								
illuminate		③Fuse has been burned	Check, Change							
		4) Headlight relay has been damaged	4 Headlight relay has been damaged Change							
		⑤Lead or grounding happens malfunction	⑤Lead or grounding happens malfunction Repair circuit							
		©Combination switch has been damaged	©Combination switch has been damaged Repair、Change							
		7Storage cell has been damaged(incur bulb is	7 Storage cell has been damaged(incur bulb is Change							
		burned)	burned)							
Only one front	Lighting	①Bulb has been damaged	Change							
headlight does	system	②Lead or grounding happens malfunction Repair circuit								
not illuminate										
Steering light		①Steering relay has been damaged	Change							

r.		·	
does not		②Individual steering bulb has burned	Change
illuminate		③Grounding is bad	Repair
		4)Fuse burn out	Change
		⑤Switch damaged	Change
Starter does		①Starter has been damaged	Repair or Change
not rotate		②Starting relay has been damaged	Change
when starting		③Grounding of starter is bad	Repair
		4 Ignition switch has been damaged	Change
All electric	Circuit	①Total fuse has been burned	Check and Change
apparatuses do	system	②Ignition switch has been damaged	Change
not work		③General wire or grounding wire has been cut off	Repair circuit
		4 Electric bottle contacts badly or happens	Repair
		oxygenation	
Some kind of	Lamplight	①Switch has been damaged	Change
lamplight is	, circuit	②Bulb has been burned	Change
bad or		③Circuit has been cut off, linking parts contact	Repair circuit
complete		badly	
lamplights are		④Fuse has been burned.	Change
damaged (not		⑤Grounding wire contacts badly	Repair
including			
headlight)			
Meter works	Meter and	①Fuse has been burned.	Change
badly	wire	②Route has been cut off, tie-in contacts badly	Repair route
		③Instrument has been damaged	Change
		4 Sensor has been damaged	Change

- 1. The fuses and relays are under the meter cover.
- 2. If a fuse is blown, turn off the main switch and the switch of the circuit in question. Then install a new fuse of the specified amperage. Turn on the main switch. If the fuse immediately blows again, consult your dealer.



XY	1100G	K spe	ecifie	ed fus	ses:							8 14		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ignition switch	Electronic dock/ECU	Fuel Pump	Fan	External power supply/Spotlight		Ignition coil	Fuel injector	Lighting	MP3	Wiper/Winch/Hom	Flash lamp	ECU	Meter	Two / four-wheel drive/ brake
30A	10Å	20A	15Å	20A	15A	20A	15Å	15A	5A	10A	5 <b>A</b>	10A	5Å	10A
	16 Standby 5A 17 Standby 30A 18 Standby 10A 19 Standby 20A													

