





PREFACE

Thank you for purchasing our vehicle. Welcome to our world-wide family of ATV owners. We proudly produce an exciting line of utility and recreational products. We believe we can set a standard of excellence for all utility and recreational vehicles manufactured in the world today. Many years of experience have gone into the engineering, design, and development of our ATV, making it the finest machine we've ever produced. For safe and enjoyable operation of your vehicle, be sure to follow the instructions and recommendations in this owner's manual. Our manual contains instructions for minor maintenance, ATV specifications, and drive safety. Due to this manual you can know necessary skill of ATV driving. Otherwise owners may find out parts you need out of part's shape, name, coding or composed relationships through this manual, but for our products are in continue developing, can this make some difference between real object and image, please according to real object.

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VIN & ENG NUMBER

Please fill up the VIN and Engine number at the ta	able below. Keep one spare key safe. Ignition key barrel is required to be replaced if
both keys are lost. VIN and Eng number matching	is a key factor in regards to a warranty claim and after sale service and maintenance.
Model number:	<u> </u>
VIN :	
Engine Number:	

WARNING & PROHIBITION

WARNING

Improperly riding vehicle may cause severe injury or death.

Always use an approved helmet and protective gear, otherwise it may cause severe injury or death.

Never operate an ATV on a public street, road or highway, including a dirt or gravel road.

Never carrying a passenger on an ATV, it could result in loss of control and accident.

Never operating the ATV after consuming alcohol or drugs, it may cause hallucination, distraction and disability and result in an accident.

Never drive under bad spirit and tired situation.

The engine exhaust from this product contains chemicals known to cause cancer or other reproductive harm.

So never start the engine or let it run in an enclosed area.

Properly riding to avoid vehicle overturns on hills and rough terrain, and in turns.

Avoid paved surfaces, which may adversely affect handling and control.

• PROHIBITED

PROHIBITED: Operate without proper training or instruction.

PROHIBITED: Operate on public highway. A collision can occur with another vehicle.

PROHIBITED: Operate at speed beyond your skills or the conditions.

PROHIBITED: Take ALCOHOL or DRUGS before or while operating this vehicle.

PROHIBITED: Carry Passengers.

PROHIBITED: Drive in tired condition or bad spirit.

PROHIBITED: Start the engine or let it run in an enclosed area.

PROHIBITED: Never allow anyone under 16 years of age to operate this ATV.

•WARNING STICKER

Warning stickers shall be placed on left and right side of the ATV for your protection.

Read and follow the instructions of the decals on the ATV carefully. If any of the decals depicted in this manual differs from the decals on your ATV, always read and follow the instructions of the decals on the ATV.

The safety alert warning indicates a potential hazard that may cause serious injury or death.

The safety alert caution indicates a potential hazard that may cause minor injury or damage to the vehicle.

Serious injury or death can result if you do not follow these instructions and procedures, which are outlined in further detail within your owner's manual.

Never operate an ATV without proper instruction. Please take a training course about ATV.

Never permit a guest to operate the ATV unless the guest has read this manual and all product labels and has completed a certified safety training course.

Never operate an ATV without wearing an approved helmet that fits properly. Always wear eye protection (goggles or face shield), gloves, boots, a long-sleeved shirt or jacket, and long pants.

Never consume alcohol or drugs before or while operating an ATV.

Always avoid riding an ATV on paved surfaces, including pavillion, driveways, parking lots, and express way.

Never operate at excessive speed. Travel at speed appropriate for the terrain, visibility and operating conditions, and your experience.

Never attempt wheelies, jumps or other stunts.

Always check your ATV makes sure it is in normal operating condition before operating. Always follow the inspection and maintenance procedures and schedules outlined in your owner's manual.

Always keep both hands on the handlebars and both feet on the footrests of the ATV during operation.

Always travel slowly with extra caution while operating on unfamiliar terrain. Be alert to changing terrain conditions.

Never operate on excessively rough, slippery or loose terrain.

Safe riding gear

Helmet

Your helmet is the most important satey unit of protective gear for riding. A helmet can prevent a severe head injury. Select an approved helmet that meets safety standards in your state.

Clothing

Always wear clothing suited for riding. Riding ATV requires special protective clothing for comfort and to reduce the chance of injury.

Always wear long sleeves and long trousers to protect arms and legs. Riding trousers with kneepads and a jersey with shoulder pads provide the best protection.

Eye protection

Do not depend on sunglasses for proper eye protection. A pair of goggles or a helmet face shield offers the best protection for your eyes. They should be kept clean and be of shatterproof design

Gloves

Off-road style gloves with knuckle pads are the best for comfort and protection.

Boots

The best footwear is a pair of strong over-the-calf boots with heels, like motor-cross boots.

•Know your vehicle

As the operator of the vehicle, you shall be responsible for your personal safety, the safety of others, and the protection of our environment. Read and understand your owner's manual, which includes valuable information about all aspects of your vehicle, including safe operating procedures.

This ATV is not a toy It is much more difficult to operate than other vehicles, such as motorcycles and cars. A collision or rollover can occur quickly, even during routine maneuvers like turning, or driving on hills or over obstacles, if you fail to take proper precautions.

This vehicle is an ADULT VEHICLE ONLY. Operation is prohibited for anyone under 16 years old.

Safe training

When you purchase your new ATV, your dealer will offer a hands-on safety training course that covers all aspects of vehicle safety. You were also provided with printed materials that explain safe operating procedures. You should review this information on a regular basis.

This is an off-road vehicle. Be familiar with all the laws and regulations concerning the operation of the ATV in your area.

We strongly advise you to strictly follow the recommended maintenance procedure outlined in your owner's manual. This preventive Maintenance program is designed to ensure that all critical components on your vehicle are thoroughly inspected at specific intervals.

Operator safety

TIRE

Loading capacity: INCLUDE DRIVER, LOAD, VEHICLE, TATALLY 300KG

TIRE PRESSURE: FRONT 100KPa REAR 100KPa

WARNING

Improper tire pressure or overloading can cause loss of control resulting in severe injury or death.

Loading

Reduce speed and allow longer distance for braking while carrying cargo. Overloading or carrying tall, off-center, or unsecured loads will increase your risk of losing control. Loads should be centered, carried as low as possible, and firmly secured to the racks. With dual racks, load distribution 1/3 front 2/3 rear is best. For stability on rough or hilly terrain, reduce speed and cargo. Do not block headlight. Be careful if load extends over the side of the rack.

Rack loads (IF HAVE RACK): FRONT 10KG, REAR 20KG

Do not tow from rack or bumper .Vehicle damage or tip over may cause severe injury or death. Tow only from tow hooks or hitch.

•Air cleaning filter

WARNING

Operation of this vehicle without the air filter element will severely damage the engine.

Clean pre-filter element often, more frequently cleaning required in dusty conditions. Do not operate vehicle before cleaning.

Operation of this vehicle without engine breather filter(s) can cause engine damage. Consult owner's manual or dealer for details.

•DRIVING ATTENTION:

Never operate on hills too steep for the ATV or for your abilities Practice on smaller hills before attempting larger hills.

Always follow proper procedures for climbing hills, Check the terrain carefully before ascending a hill. Never climb hills with excessively slippery of loose surfaces. Keep your weight forward. Never open the throttle suddenly or make sudden gear changes. Never go over the top of a hill at high speed.

Always follow proper procedures for going downhill and for braking on hills. Check the terrain carefully before you ride down a hill. Keep your weight backward. Never go down a hill at high speed. Avoid going down a hill at an angle, which would cause the vehicle to lean sharply to one side. Travel straight down the hill when possible.

Always follow proper procedures for crossing the side of a hill. Avoid hills with excessively slippery or loose surfaces. Keep your weight to the uphill side of the ATV. Never attempt to turn the ATV around on any hill until you've mastered (on level ground) the turning skill outlined in this manual. Avoid crossing the side of a steep hill when possible.

Always follow proper procedures if you stall or roll backwards while climbing a hill. To avoid stalling, maintain a steady speed when climbing a hill. If you stall or roll backwards, follow the special procedure for braking described in this manual. Always dismount on the uphill side, or to either side if the ATV is pointed straight uphill. Turn the ATV around and remount following the procedure described in this manual.

Never attempt to operate over large obstacles, such as rocks or fallen trees. Always follow proper procedures when operating over obstacles as described in this manual.

Always be careful of skidding or sliding. On slippery surfaces like ice, travel slowly with extra caution to reduce the chance of skidding or sliding out of control.

Avoid operating the ATV through deep or fast-flowing water. If it's unavoidable, travel slowly, balance your weight carefully, avoid sudden movements, and maintain a slow and steady forward motion. Don not make sudden turns of stops, and do not make sudden throttle changes. Always check for obstacles or people behind the ATV before operating in reverse. When it's safe to proceed in reverse, move slowly and avoid turning at sharp angles.

•Instruction to using brake

Wet brakes may have reduced stopping ability. Always check the brakes after leaving water. If necessary, apply them several times to let friction dry out the pads.

Reduce speed when carrying cargo or pulling a trailer. Based on manual allow a greater distance for braking.

Modification Attention

We are concerned for the safety of our customers and for the general public. Therefore, we strongly recommend that consumers do not install on an ATV any equipment that may increase the speed or power of the vehicle, or make any other modifications to the vehicle for these purposes. Any modifications to the original equipment of the vehicle create a substantial safety hazard and increase the risk of bodily injury. The warranty on your ATV is terminated if any equipment has been added to the vehicle, or if any modifications have been made to the vehicle.

NOTE: The addition of certain accessories, including (but not limited to) mowers, blades, tires, sprayers, or large racks, may change the handling characteristics of the vehicle. Adopt only approved accessories of our company, and familiarize yourself with their function and

POTENTIAL HAZARD and HOW TO AVOID THE HAZARD

WARNING

POTENTIAL HAZARD: Operating this ATV without following instruction

WHAT CAN HAPPEN

The risk of an accident is greatly increased if the operator does not know how to operate the ATV properly in different situations and on different types of terrain.

HOW TO AVOID THE HAZARD

Beginning and inexperienced operators should complete the certified training course offered by dealer. Operators should regularly practice the skills learned in the course and the operating skill described in the owner's manual.

WARNING

POTENTIAL HAZARD: Carrying a passenger on an ATV.

WHAT CAN HAPPEN

Carrying a passenger greatly reduces the operator's ability to balance and control the ATV, which could cause an accident and injury to the operator and/or passenger.

HOW TO AVOID THE HAZAR

Never carry a passenger. The purpose of the long seat is to allow the operator to shift position as needed during operation. It is not intended For carrying passengers.

WARNING

POTENTIAL HAZARD: Failure to follow the age recommendations for this ATV.

RISK

Severe injury and/or death could occur if a child under the minimum age recommendation operates an ATV. Even though a child may be within the recommended age group for operating some ATVs, he/she may not have the skills, abilities, or judgment needed to operate an ATV safely and could be susceptible to accident or injury.

HOW TO AVOID THE HAZARD

No one under the age of 16 should operate an ATV

WARNING

POTENTIAL HAZARD: Operating this ATV on public streets, roads or highway.

WHAT CAN HAPPEN

The ATV could collide with another vehicle.

HOW TO AVOID THE HAZARD

Never operate the ATV on any public street, road or highway, including dirt and gravel roads. In many areas and countries it's illegal to operate ATVs on public streets, roads and highways.

WARNING

POTENTIAL HAZARD: Operating an ATV on paved surfaces, including sidewalks, paths, parking lots, and driveways.

WHAT CAN HAPPEN

ATV tires are designed for off-road use. Operating on paved surfaces may seriously affect the handling and control of the ATV and could result in loss of control, accident, and /or injury.

HOW TO AVOID THE HAZARD

Avoid operating the ATV on pavement. If it's unavoidable, travel slowly and avoid sudden turns or stops.

WARNING

POTENTIAL HAZARD: Operating this ATV without wearing an approved helmet, eye protection and protective clothing.

WHAT CAN HAPPEN

Operating an ATV without an approved helmet increases the risk of a severe head injury or death in the event of an accident. Operating without eye protection could result in an accident and could increase the chance of a severe injury in the event of an accident.

HOW TO AVOID THE HAZARD

Always wear an approved helmet that fits properly. Always wear eye protection (goggles or face shield). gloves, boots, long-sleeved shirt or jacket, and long pants.

WARNING

POTENTIAL HAZARD: Operating the ATV after consuming alcohol or drugs.

WHAT CAN HAPPEN

Consumption of alcohol and/or drugs could seriously affect operator judgment. Reaction time may be slower and operator balance and Perception could be affected. IT could result in an accident causing severe injury or death.

HOW TO AVOID THE HAZARD

Never consume alcohol or drugs before or while operating an ATV.

WARNING

POTENTIAL HAZARD: Operating the ATV at excessive speeds.

WHAT CAN HAPPEN

Excessive speed increases the operator's chance of losing control of the ATV, which can result in an accident.

HOW TO AVOID THE HAZARD

Always operate the ATV at a speed that's proper for the terrain, visibility and operating conditions, and your experience.

WARNING

POTENTIAL HAZARD: Attempting wheelies, jumps and other stunts.

WHAT CAN HAPPEN

Attempting stunts increases the chance of an accident, including an overturn.

HOW TO AVOID THE HAZARD

Never attempt wheelies, jumps, or other stunts. Avoid exhibition driving.

WARNING

POTENTIAL HAZARD: Failure to inspect the ATV before operating.

WHAT CAN HAPPEN

Poor maintenance increases the possibility of an accident or equipment damage.

HOW TO AVOID THE HAZARD

Always inspect your ATV especially ensure fastener nuts tightness of important parts before each use to make sure it's in safe operating condition.

WARNING

POTENTIAL HAZARD: Removing hands from the handlebars or feet from the footrests during operation.

WHAT CAN HAPPEN

Removing even one hand or foot can reduce ability to control the vehicle or could cause loss of balance and ejection from the ATV. If the Operator's foot is not firmly planted on the footrest, it could come into contact with the rear wheels and lead to accident or injury.

HOW TO AVOID THE HAZARD

Always keep both hands on the handlebars and both feet on the footrests of the ATV during operation.

WARNING

POTENTIAL HAZARD: Failure to use extra caution when operating the ATV on unfamiliar terrain.

WHAT CAN HAPPEN

Unfamiliar terrain may contain hidden rocks, bumps, or holes that could cause loss of control or overturn and lead to accident or injury.

HOW TO AVOID THE HAZARD

Travel slowly and use extra caution when operating on unfamiliar terrain, always be alert to changing terrain conditions.

WARNING

POTENTIAL HAZARD:

Failure to use extra caution when operating on excessively rough, slippery or loose terrain.

WHAT CAN HAPPEN

Operating on excessively rough, slippery or loose terrain could cause loss of traction or loss of control, which could result in an accident or overturn.

HOW TO AVOID THE HAZARD

Do not operate on excessively rough, slippery or loose terrain until you're learned and practiced the skills necessary to control the ATV on such terrain.

WARNING

POTENTIAL HAZARD: Turning improperly

WHAT CAN HAPPEN

Improper turns could cause loss of control and lead to a collision or overturn.

HOW TO AVOID THE HAZARD

Always follow proper procedures for turning as described in the owner's manual. Practice turning at slow speeds before attempting to turn at faster speeds. Never turn at excessive speed.

WARNING

POTENTIAL HAZARD: Operating on excessively steep hills.

WHAT CAN HAPPEN

The vehicle may overturn.

HOW TO AVOID THE HAZARD

Never operate on hills too steep for the ATV of for your abilities.

Never operate the ATV on hills steeper than 20°. Practice on smaller hills before attempting large hills.

WARNING

POTENTIAL HAZARD: Climbing hills improperly.

WHAT CAN HAPPEN

Improper hill climbing could cause loss of control or overturn.

HOW TO AVOID THE HAZARD

Always follow proper procedures for climbing hills as described in the owner's manual.

Always check the terrain carefully before ascending any hill.

Never operate the ATV on hills steeper than 20°

Never climb hills with excessively slippery or loose surfaces. Shift your weight forward.

Never open the throttle suddenly while traveling uphill. The ATV could flip over backwards.

Never go over the top of any hill at high speed. An obstacle, a sharp drop, or another vehicle or person could be on the other side of the hill.

WARNING

POTENTIAL HAZARD:

Traveling downhill improperly.

WHAT CAN HAPPEN

Improperly descending a hill could cause loss of control or overturn and lead to injury or death.

HOW TO AVOID THE HAZARD

A special technique is required when braking while traveling downhill.

Always check the terrain carefully before descending a hill. Shift your weight backward.

Never travel down a hill at high speed.

Avoid traveling down a hill at an angle, which would cause the vehicle to lean sharply to one side. Travel straight down the hill when possible.

WARNING

POTENTIAL HAZARD: Improperly crossing hills and turning on hills.

WHAT CAN HAPPEN

Improperly crossing or turning as hills could cause loss of control or overturn and lead to injury or death.

HOW TO AVOID THE HAZARD

Never attempt to turn the ATV around on any hill until you've mastered the turning technique as described in the owner's manual. Use extra caution when turning on any hill. Avoid crossing the side of a steep hill.

Avoid hills with excessively slippery or loose surfaces.

WARNING

POTENTIAL HAZARD:

Stalling, rolling backwards of improperly dismounting while climbing a hill.

WHAT CAN HAPPEN

The vehicle could cause loss of control or overturn and lead to injury or death.

HOW TO AVOID THE HAZARD

Keep steady speed when climbing a hill. If all forward speed is lost, keep your weight uphill.

If ATV begins rolling backwards, apply the brakes. Lock the parking brake when fully stopped.

If the ATV begins rolling backwards, keep weight uphill; never apply engine power; never apply the rear brake while rolling backwards. Apply the single-lever brake gradually.

When fully stopped, apply the rear brake as well, and then lock the parking brake,

Dismount on uphill side, or to either side if ATV is pointed straight uphill. Turn the ATV around and remount.

WARNING

POTENTIAL HAZARD: Improperly operating over obstacles.

WHAT CAN HAPPEN

Operating over obstacles could cause loss of control or overturn and lead to injury or death.

HOW TO AVOID THE HAZARD

Before operating in a unfamiliar area, check for obstacles. Avoid operating over large obstacles such as rocks and fallen trees if possible, If unavoidable, take extreme caution and always follow proper procedures as outlined in the owner's manual.

WARNING

POTENTIAL HAZARD: Skidding or sliding.

WHAT CAN HAPPEN

Skidding or sliding can cause loss of control. If the tires regain traction unexpectedly, the ATV could overturn.

HOW TO AVOID THE HAZARD

Avoid skidding or sliding, on slippery surfaces such as ice, travel slowly and take extra caution to reduce the chance of skidding or sliding out of control.

WARNING

POTENTIAL HAZARD: Improperly operating in reverse.

WHAT CAN HAPPEN

The ATV could collide with an obstacle or person, resulting in severe injury.

HOW TO AVOID THE HAZARD

Before shifting into reverse gear, always check for obstacles or people behind the ATV. When it's safe to proceed, back slowly.

WARNING

POTENTIAL HAZARD: Operating the ATV through deep or fast-flowing water.

WHAT CAN HAPPEN:

Tires may float, causing loss of traction and loss of control, which could lead to an accident or overturn.

HOW TO AVOID THE HAZARD

Avoid operating the ATV through deep or fast-flowing water. If it's unavoidable to enter water that exceeds the recommended maximum depth ,travel slowly, balance your weight carefully, avoid sudden movements, and maintain a slow and steady forward motion. Do not make sudden turns or stops, and do not make sudden throttle changes. Wet brakes may have reduced stopping ability. Always test the brakes after leaving water. If necessary, apply them several times to let friction dry out the pads.

WARNING

POTENTIAL HAZARD: Operating this ATV with improper tires, or with improper or uneven tire pressure.

WHAT CAN HAPPEN

It could cause loss of control or accident and resulting in injury to adopt improper tires, or operation of the ATV with improper of uneven tire pressure.

HOW TO AVOID THE HAZARD

Always adopt size and type of the tires specified for the ATV. Always maintain proper tire pressure as specified.

WARNING

POTENTIAL HAZARD: Operating the ATV with improper modifications.

WHAT CAN HAPPEN

Improper installation of accessories or modification of the ATV may cause changes in handling which could lead to an accident resulting in injury or death.

HOW TO AVOID THE HAZARD:

Never modify the ATV through improper installation or use of accessories. All parts and accessories added to the vehicle must be genuine our company or equivalent components designed for use on this ATV and should be installed and used according to approved instructions. See your local authorized dealer for more information.

WARNING

POTENTIAL HAZARD:

Overloading the ATV or carrying/towing cargo improperly.

WHAT CAN HAPPEN

Overloading and towing can cause changes in vehicle handling, which could lead to loss of control or an accident.

HOW TO AVOID THE HAZARD

Never exceed the stated load capacity for this ATV. Never carry passengers.

Cargo should be properly distributed and securely attached.

Reduce speed when carrying cargo or pulling a trailer. Allow a greater distance for braking.

Always follow the instructions in the owner's manual for carrying cargo or pulling a trailer.

WARNING

POTENTIAL HAZARD: Operating on frozen bodies of water.

Severe injury or death can happen if the ATV and/or the operator fall through the ice for loss of control HOW TO AVOID THE HAZARD

Never operate the ATV on a frozen body of water.

WARNING

1. Leaving the keys in the ignition can lead to unauthorized use of the vehicle

Resulting in serious injury or death. Always remove the ignition key when the vehicle is not in use. Remove the spare key and store it in a safe place. If both keys

Are lost, the ignition switch must be replaced.

- 2. In case of a vehile tip over or accident, vehicle must be inspected by qualified and authorized personal in dealership, inspect on (not limited to) brake system, throttle system and turning system.
- 3. To operate safely requies good judgement and skill. Disabled person or mental illness person ridding vehicle will increase the risk of tip over or lose contral, could end up in serious injury or dealth.

WARNING

When finished using vehicle, exhaust pipe and muffler system are very hot, will cause burn and fire hazard.

CONTROLS

Electric start

Control System

Engine electrical switch

- engine stop switch (1) When this switch is in position \bigotimes he engine will not launch or run. This object is, in case of emergency, the rider can quickly turn off the engine.
- ignition switch (2) to control all the power of the vehicle, including lights, the engine switches. To start the engine, the engine stop switch s \bigcirc 1 position , with the ignition key clockwise twist the ignition \bigotimes tch to the position.

• electric start switch (3) - start the engine switch. When the engine stop switch in position he ignition key clockwise twist when the ignition switch to position , and the engine is in neutral or the clutch disengaged, 5 seconds, press the switch that is able to start the engine. After the engine starts, immediately release the switch.

Note: The ignition switch will cut off all power to the vehicle, including lights, engine. Turn off the engine when the engine stop switch or slide right \bigotimes eft position •



Control System

Warning

- Incorrect use of the throttle controller, may cause an accident and cause serious injury or death.
- Do not use faulty Throttle twist grip. If you have throttle problems, please contact your dealer.
- Check throttle twist grip for damage before starting the vehicle.



Throttle lever

Twisting the throttle grip (1) controls the engine speed and vehicle speed. The throttle is controlled by a spring mechanism. Whe the grip is released the engine will idle.

Headlight Switch

Headlight switch (2) located on the right handle. This switch \bigcap^{ξ} , $\overset{\bullet}{\mathbf{x}}$ turn on the lights and off.

Note: Only turn on Headlights when they are needed Warning

- Use headlights at night or when it is getting dark, to prevent an accident. Also it will help people to see you.
- Vehicle is not equipped for road use and certified headlamps. This vehicle is designed for off-road use only.

Brake lever

Front brake by the hand brake lever to achieve the gripping direction. This vehicle is front disc brake drum mode; the rear brake pedal controls the rear brake.

To check before you ride or handle stroke after the brake pedal and master disc after oil cup oil level. When holding the brake lever, you should feel very tight. If the handle is very loose, there may be a brake shoe wear or brake line off. If you find that after the brake pedal is very loose, there may be a brake shoe wear or brake lever off. These issues must be resolved before you ride. Please consult your local dealer.

Warning

- In the case of rear handle loose or brake pedal cycling may be ineffective due to brake and accidents.
- If you feel left rear brake pedal or handle loose, do not ride.

Set the parking brake.

- 1. The vehicle should be stationary.
- 2. Pull on brake lever (1) and hold.
- 3. Press down pin (2), to lock lever in place. Release the brake lever.
- 4. To release the parking brake lever, firmly grasp the brake lever, and then release. It will return to the unlocked state.



Important safety measures

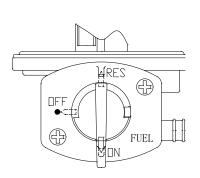
- ➤ If the park brake is left on for a long period of time, brake pressure may slowly reduce, making the park brake ineffective.
- ➤ Place blocks under wheels to prevent rolling for added safety. Another option is to place the vehicle sideways.
- ➤ When parking the vehicle on a hill, do not rely only on parking brake. Place blocks under wheels to prevent sliding for added safety.

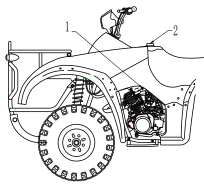
Warning

When riding if you apply too much pressure to the brakes it may cause the wheels to lock and skid, causing loss of control of the vehicle, resulting in serious injury or death.

Choke

The choke helps start a cold engine. Before starting the engine, adjust the choke and throttle settings. Refer to the engine starting procedure.





Fuel Tap switch

Fuel Tap switch (1) is located on the left side of the vehicle.

There are three positions (above):

OFF- cut off the fuel, then the fuel can not flow to the carburetor.

ON- opened fuel, then fuel may flow in the carburetor.

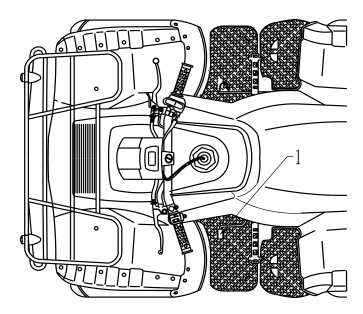
RES- opening spare fuel tank, fuel can flow to the carburetor. Immediately get fuel from nearest petrol station, as there will be only a small amount of fuel left.

Fuel Tank

Fuel tank cap (2) is just below the handlebar tube. Use 93 octane fuel or higher.

Oil filter

After this the embedded filter (Oil switch comes) should be changed every 100 hours of use or once a year by the replacement of your dealer. Do not wash this filter yourself.



Gearshift

Gear selection for the vehicle is controlled by the gearshift pedal (1) on the left side of the vehicle. Depending on your model, different shift style position may exist (below is the most common):

$$R$$
 N 1 2 3

When we need to use reverse, first stop the vehicle, and step down onto the shift pedal to select reverse. When exit the reverse, you

need to stop the vehicle and tighten the left switch lever then raise the foot gear lever.

Note:

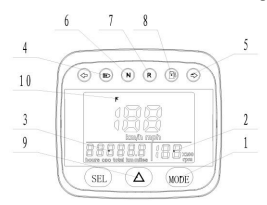
- 1. When gear changing too quick will cause premature wear of the gears.
- 2. When vehicle is left unattended, the vehicle should be placed in the N position, and have parking brake on.
- 3. When towing heavy loads, use low gears to maximize engine torque and reduce clutch wear.

Belt force

To increase the belt force, under great traction state and less than 7 miles / hour when driving, you should use low forward gear.

Meter

Meter is a rider's information center. The instrument cluster will turn on after you start the power of vechel, when the meter began to work. Instrument contains the following information and Functions:



- 1 Mode switch: press with your fingers to convert the odometer and vehicle speed from miles into kilometres
- 2 Engine tachometer: real-time display speed of the engine case.
- 3 Mileage: Displays real-time mileage and total mileage.
- 4 High beam indicator: High beam is turned when blue light is illuminated
- (5) Turn signal indicator: Indicator direction light will illuminate when in operation.
- 6 Neutral light: shows when the gearbox is in Neutral.

- (7) Reverse light: shows when transmission is in Reverse.
- 8 Fuel alarm: When the light is on, refuel immediately
- (9) Emergency lights: Stop vehicle immediately and check temperture and oil level.

Warning!

▲ Don't tap with a hard object, touch scratch the surface of the instrument, it will damage the instrument, and do not attempt to modify or repair it, such as a failure, please contact your local dealer.

▲ To prevent damage, cleaning the instrument, use a mild soap and water hand wash or rinse with a hose. Do not use alcohol to clean the instrument. Should be washed immediately splashed gasoline on the meter. Not allowed to have contact with the diluent meter mirror.

Operating system

Fuel precautions

Fuel is flammable and explosive.

- ➤ To be especially careful when using Fuel.
- When refuelling the vehicle, the engine must be turned off andt the vehicle needs to be outdoors or in ventilated place.
- ➤ When refueling, no smoking or stay away from open flames and sparks.
- > Do not spill fuel, and do not fill the fuel to the tank spout.
- ➤ If fuel gets on the skin or clothing, wash immediately with soap and water, and change clothes.
- > Do not start the engine in an enclosed area. Engine exhaust gases are toxic.
- > When not in use, turn off the fuel tap.

Warning

It is well known that chemical substances contained in engine exhaust gases produce toxins can cause cancer, congenital disability or some other reproductive disorders.

Be sure to ride outdoors or in a well-ventilated place.

Running in phase

It is important to follow run in procedures, this wll improve the performance and prolong the engine life. To help run new engine in, run for 10 hours at slow speed and use two full tank of petrol before increasing speed.

Note

▲ During the first three hours, do not rev the engine excessively, which can damage internal components as they are closely linked together. Within the first three hours, not full fuel door, or for a long time at high speed.

▲ Mixing different brands oil can damage the engine. We recommend using SF15W40 lubricants.

Oil to the engine.

> Check the oil with the dipstick. See below.



Important Steps

- 1. Please drive it slowly at the beging of running. Select an open area so that you have enough space to practice and master the operation of the vehicle.
- 2. Throttle down to change frequently. Do not keep engine operating at high speed for long periods.
- 3. Check the oil level regularly and replace with correct oils. See previous page.
- 4. Never overload tray or have more than one person on vehicle.
- 5. In the initial stage of use, replace the oil and filter every 20 hours or 200 km or once a month.

Pre-ride examination

Not doing proper checks before each ride, may cause serious injury or death.

Cold engine starting

Engine exhaust contains poisonous carbon monoxide gas, inhaling may lead to loss of consciousness, resulting in serious injury or death.



- 1. Place the transmission in neutral position.
- 2. Open the fuel switch.
- 3. Sitting on the ATV (Utility), pull the choke lever (1).

NOTE: The throttle position slide button, the damper is fully open. Button slide damper position, the damper is completely closed. Damper is adjustable, in the end when you need to open the damper depends on the number of starts. To go forward the damper needs is open.

- 1. Set the engine stop switch to Oposition.
- 2. Twist the ignition key to the ON position so start working. So start working up to 5 seconds, and immediately after starting the vehicle release the start button. If the engine does not start, release the starter interval of 5 seconds, and then start again. Repeat this step until the engine starts.
- 3. The engine is hard to start, pull the choke lever to allow the engine to warm-up properly.
- 4. Rev the throttle a little (Not too much) to help engine warm-up.

NOTE:

Allow engine to warm-up before using, this will prevent premature engine wear.

Warm engine start

Warm engine does not normally need to use the throttle or choke to start. Use the damper would if spark plug becomes wet.

- 1. Park the vehicle in horizontal position,
- 2. The vehicle stationary, the engine in neutral, open the fuel switch, turn on engine, switch to the position.
- 3. If the engine temperature is too low, not easy to start, then you can continue to use the throttle, but do not keep reving.
- 4. If the engine starts immediately, release the throttle lever.

If the engine still not turning over there could be something wrong, please try again, after replacing the spark plugs.

Utility driving

1. This carriage can be taken from the vehicle, it consists baseplate, front backrest, left & right door plate, tailgate. When you fix the carriage on the vehicle, you should follow this instruction.

- A. Fixing the front backrest (5) with the bolts of baseplate (2).
- B. Snap-fitting left&righ door plate (3) (4) with front backrest.Snap-fitting tailgate (1) with left&right door plate.
- C. Adjust and fixing bolts of left&right door plate and baseplate as well as tailgate.
- D. Fixing the whole carriage with frame of vehicle.

2. This ATV (Utility Vehicle) can carry the weight of approved cargo; do not exceed the maximum load specified in the user manual. Goods should be evenly distributed in the compartment, and placed as low as possible. When driving on bad roads or mountain road, slow down and reduce the weight of the goods, in order to maintain your safety.



Transmission belt

Use low forward gear in order to enhance the power of the transmission belt and reduce engine wear.

Warning

Improper load will affect the vehicle's control, may cause loss of control or braking ability and result in serious injury or death. When the tray is loaded must note the following:

- ➤ When truck driving, slow down, to give a longer braking distance.
- Cargo weight distribution in the tray, less load put less strain on vehicles engine.
- When driving on bad roads or mountain roads, slow down.
- > Cargo should be overloaded.
- ➤ Goods not distributed evenly, may reduce operating smoothness.
- ➤ Unbalanced load will affect the stability and operation of the vehicle and may cause to get out of control.
- ➤ Goods firmly strapped in and proceed with caution.
- > ATV (Utility) overloading can cause too much srain on the brakes, which can cause brakes to fail, especially in a downhill situation.
- > Tray with cargo, the rider should pay particular attention. Stability and maneuverability will be affected, resulting in a rollover, if not careful.
- No speeding. When driving an ATV (Utility) a full tray, speed not more than 10 miles (16 km) / hour. Loading the car in bad way, or turning, uphill or downhill, the speed not more than 5 miles (8 km) / hour.

Safe driving technical guidance

- 1. The body upright, feet on the pedals, his hands clasped handlebar.
- 2. Start the engine warm-up and then shift.
- 3. Check the lighting conditions, select the route.
- 4. Release the parking brake.
- 5. Slowly turn the throttle with your right hand, started. Speed determines the degree of throttle opening.
- 6. Slow. Practice driving on a flat ground and use of the accelerator and brake.

Safety turning

This ATV (utility) uses a fixed rear axle; always drive both rear wheels at the same time. This means that when you turn, the outside of the wheel must travel a longer distance than the inside of the wheel this can cause the tyre must lose traction from wear.

To turn, face the direction you are traveling and lean your upper body toward the inside of the turn, while the body weight is supported on the outside by the footrest. This technique balanced distribution of traction on the rear wheels, make turning smoothly. You should use same leaning technique in reverse when cornering; this will help balance the ATV (Utility).

Note:

- 1. Practice turning at very low speed before increasing your speed.
- 2. Big bends turning quickly will roll vehicle, keep balanced. Do not take big bends sharply.

Riding in low traction locations

At any riding on slippery ground such as wet track or loose gravel, or during freezing weather driving, be sure to note the following:

- 1. Drive very slow.
- 2. Maintain a high degree of vigilant, check the path before taking it; avoid quick, sharp turns that can cause loss of traction.
- 3. Turn the handlebar towards the direction of the skid; keep the body center of gravity forward.

Warning

▲ proceed with caution when riding on slippery surfaces, it is possible to lose traction and loss of control accidents occurred, resulting in serious injury or death.

Do not use the brakes when ▲ slipping. On slippery ground no speeding. Slow down, and pay extra attention.

Security uphill ride

When riding uphill, to note the following:

- 1. Drive straight up, don't turn.
- 2. The feet on the pedals.
- 3. The body center of gravity forward.
- 4. Stability speed and throttle.
- 5. Keep vigilant in case of emergency. This may cause rollovers.

Warning

In the hilly areas, brake operations will be greatly influenced. Improper procedure results in loss of control or vehicle rollover, resulting in serious injury or death.

Avoid climbing steep slopes (up to 20 degrees).

When riding be especially careful, follow the operation steps in the user manual.

Operating system

Riding across a hillside

Riding across a hillside should not be done, as it may cause loss of control or overturn on the hillside, leading to serious injury or death. Try not to travel laterally on the hillside. Please refer to the user manual steps performed.

Riding across a hillside is the most dangerous way to travel, must be avoided. If this does happen, you must pay attention to the following:

- 1. Ride slow.
- 2. Lean towards the side of the hill, feet on the footrest.
- 3. Aim slightly uphill, keeping the vehicle going in straight line. Don't turn.

NOTE: If your vehicle starts to overturned, if possible quickly turn the steering wheel in the direction of the turn, or immediately jumped out of the vehicle toward the uphill direction.

Safe downhill driving

Downhill, note the following:

- 1. Straight down
- 2. The center of gravity of the body backward tilt.
- 3. Slow.
- 4. Tap the brakes to help slow down.

Warning: Speeding can cause loss of control, resulting in serious injury or death. Travel downhill slowly.

Safe operation on a steep slope

If you do not follow the correct procedures when climbing, it may induce loss of control or rollover, and result in serious injury or death.

You can not travel on more than 20 degree slopes.

Please strictly follow the warning when you want to climb the hill and follow the process of climbing operation of the user manual.

If the vehicle is in the process of climbing and it stops climbing, the vehicle must not creep down the slope.

When you have to turn up the hill or steep bend, there is a way you can use the motor.

- 1. Engage the parking brake and brake, and keep your balance.
- 2. Holding vehicle from going forward and turn off the engine.
- 3. If the vehicle is moving in a positive direction uphill, please get off from the front or the left side of the vehicle.
- 4. Holding uphill state of the vehicle, and the left hand to the most.
- 5. Squeeze the hand brake when the brake lock and slowly release the brake and let the vehicle roll to your right, until it is traveling over the ramp or slow down gently open.
- 6. Lock brakes the vehicle brakes and re-direction from uphill, keep the body center of gravity upward.
- 7. Transmission applications will still run at re-start the engine.
- 8. Slowly release the brake brakes to hand brake to control the speed until the vehicle reaches the relatively flat ground.

Safe driving over the water

Your ATV (utility vehicle) can be equivalent to a maximum depth of the footwells in normal water driving. (1) Traveling over the water, please follow the following rules.

- 1. Check water depth before travelling through it.
- 2. Select the two sides have a gradual slope place.
- 3. Slow operation, avoid rocks and obstacles.
- 4. After going through water, gently squeeze the brake lever until the brakes is working properly.

After the vehicle is traveling through water, please reference tables for maintenance of vehicle.

The following places are in need of special attention: engine oil, axle oil, gearbox oil front.

Warning

If, after the vehicle travels over the water did not thoroughly checked, it could lead to the engine body is damaged. Please follow the steps to debug the vehicle maintenance table.

If your vehicle has been flooded or had traveled more than board feet of water, and ask before starting the engine when the vehicle is brought to the seller at the maintenance.

Note: Do not travel in deep or fast-flowing water. If you can not avoid exceeding the maximum water level in driving, please drive

slowly and carefully to master the balance, avoid sudden operation, maintain a slow and steady forward. Do not suddenly turn or stop, do not suddenly transformed damper.

Safe driving over obstacles

Vigilant! Look ahead and try to understand the terrain you are traveling.

For more risky things, such as dogs, rocks and branches hanging low altitude maintain its vigilance.

Warning

If your car hit a hidden rock, may cause serious injury or death. Not all of the obstacles can be identified.

Please drive carefully on unfamiliar terrain.

Reverse Driving Safety

When the reverse driving, the following warning.

- 1. Always avoid downhill backwards.
- 2. Slowly backwards.
- 3. Reverse travel time; gently apply the brakes to stop the good.
- 4. Avoid backwards on steep slopes.

Warning

Not in accordance with the requirements of reverse warning may result in serious injury or death. Before into reverse gear, always check whether there is an obstacle behind the vehicle or person. When safe to operate, reverse slowly.

Avoid reversing on a slopeand avoid turning on steep slopes.

Safety on the slopes parking

Try to avoid parking on slopes, if unavailable, observe the following warning measures:

- 1. Switch off the engine
- 2. Do not put the transission in neutral.
- 3. Setting the parking brake.
- 4. According to the owner's manual, always park vehicle facing in a uphill direction.
- 5. Turn off the fuel tap.

Noise emission control system

Do not modify the engine, intake or exhaust system, may result in noise that exceeds local restrictions.

Engine is equipped with a closed crankcase system.

Emission Control System is fitted.

Emission discharge from exhaust system for this vehicle is controlled by the engine design, including fuel delivery and ignition is set by manufacturer. Engine and related components must be in accordance to the manual to maintain optimum running standard.

Only adjustment allowed is on engine idling, the owner can adjust themselves. Any other adjustments must be done by an authorized dealer. Displacement label is placed on the back.

Warning

Install some even increase emissions beyond the legal limits of the device will not be counted manufacturers warranty scope, and may violate laws and regulations and vehicle registration operation.

Additional energy provides 12V, for operating attachments. As flashlight, battery charger, cigarette lighter and so on.

Periodic maintenance table

Regular maintenance and servicing will help your vehicle run smoothly and safe. On inspection, adjustments and lubrication are the most important components, regular replacing of oil is preferable. When necessary, inspect vehicle, clean, lubricate, tighten anything that is loose, and replace faulty parts. Make sure parts are replaced with genuine parts, which can be purchased from your dealer. Note: Regular servicing is preferable. Please refer to a qualified dealer for any work on the vehicle to ensure your safety.

Maintenance Schedule:

The following table is based on the average driving conditions and about 10 kilometers per hour average speed.

More intense use of vehicles, maintenance is required frequently.

- 1. For example intensive driving, submerged in mud, water, and sand.
- 2. Long-term low-speed, heavy load while driving.
- 3. Long-term neutral.
- 4. Cold weather excursions

Pay special attention to oil levels.

Always check oil levels and top up as required or replace.

Warning

Incorrect operation of the guidelines (front mark) may cause operational failure of parts, and cause serious injury or death. That is why it is very important to service vehicle with an authorized dealer.

	Catagory		enance cycle	(not in sequence)	D
			When	Miles(km)	Remarks
	Grasp the direction	ı	Pre-Ride	1	
	Front suspension	ı	Pre-Ride	1	
	Rear suspension	ı	Pre-Ride	1	
	Tyre	ı	Pre-Ride	1	
	Brake lever	ı	Pre-Ride	1	When needed for debugging.
	Brake lever operation	ı	Pre-Ride	1	when needed for debugging.
	Brake system	ı	Pre-Ride	1	
	Tyre / tensioning device	ı	Pre-Ride	1	
	Frame tensioner	ı	Pre-Ride	1	
▲E	Engine oil limit	ı	Pre-Ride	1	
▲E	Air filter, the first filter	ı	Everyday	1	Inspection, regular cleaning
▲E	Air box deposition tube	ı	Everyday	1	Drained visible deposits
	Cooling agent	ı	Everyday	1	Check measurement daily, a 2 -year change
	Headlamps/tail lights, operating		Everyday		Check operation, if the replacement, then add
	lights	-	Everyday	_	insulation oil
▲E	Air filter, the main components	-	Weekly	-	Check, replace when needed
					When needed drained, if the operation
	Return pipe	-	Weekly	-	frequently in humid conditions, please always
					check

▲E	Brake Pad	10H	Per Month	100(160)	Periodic inspection
	Storage battery	20H	Per Month	200(320)	Check the interface, cleaning, testing
	Before transmission oil	25H	Per Month	250(400)	Check the measure, one-year change
	After the gearbox oil (if any)	25H	Per Month	250(400)	Check the measure, one-year change

 $\label{eq:maintenance} \textbf{Maintenance and lubrication of the periodic table ("H" for hours, "M" is the month)}$

Catagory		Maintenance cycle (not in sequence)			Remarks	
	Catagory		When	Miles (km)	Kemarks	
A	Integrated Lubrication	50H	3M	500(800)	Lubricate all means, shaft, such as cable.	
	Carburetor chamber	50H	6M	500(800)	Emissions internal cyclical and limited storage	
■E	Throttle cable / ETC switch	50H	6M	500(800)	Inspection; adjustment; lubrication; needed to be replaced	
■E	Valve Line	50H	6M	500(800)	Inspection; adjustment; lubrication; needed to be replaced	
Е	Carburetor Gas Pipeline / edge	50H	6M	500(800)	Check the pipeline closed / air leaks	
	seat belt	50H	6M	500(800)	Check; adjust; replace as needed	
	cooling system	50H	6M	1000(1600)	Strength quarterly check coolant	
▲E	Replacing the engine oil	100H	6M	1000(1600)	Big oil change once a month	
▲E	Replace carburetor	100H	6M	1000(1600)	Change the oil replacement	
▲E	Tank discharge pipe	100H	12M	1000(1600)	Check the path and conditions	
■E	Valve Cleaning	100H	12M	1000(1600)	Inspection; adjustment	
■E	Fuel System / Waste	100H	12M	1000(1600)	Check the tank cover leaks and dipstick. Pump, carburetor, every two months to replace the line	
A	Radiator (if any)	100H	12M	1000(1600)	Inspection; clean the outer part	
A	Cooling hoses (if applicable)	100H	12M	1000(1600)	Check leak	

	a condenser (if any)				
A	Engine mounts engine port	100H	12M	1000(1600)	an examination
	Exhaust muffler / pipe exhaust muffler / pipe	100H	12M	1000(1600)	an examination

Cotogowy		Maintenance cycle (not in sequence)			D 1 .
	Catagory	Time	When	Miles (km)	Remarks
■E	Spark plugs	100H	12M	1000(1600)	Inspection; replacement needed
■E	Ignition timing	100H	12M	1000(1600)	an examination
•	Wiring	100H	12M	1000(1600)	Check for wear; path; security, apply dielectric grease to protect underwater at the junction, mud and other operations.
	Clutch (driving and driven)	100H	12M	1000(1600)	Inspection; cleanup; replacement of old parts
	Front wheel bearings	100H	12M	1000(1600)	Check; replace when needed
	brake	200H	24M	2000(3200)	In a change
	Spark plugs	300H	36M	3000(4800)	Clear up
Е	Airspeed				When you need to adjust
•	Foot adjust				Periodic inspection; adjust when parts replacement
	Headlight				When you need to replace the

If severe driving, make more frequent maintenance with the above steps

Periodic maintenance records

The following form to record periodic maintenance

Maintenance	intervals	dealer or person operating	Remarks

Lubrication Guide

Periodic testing and lubricate start from P66, listed in the periodic maintenance parts on the table. Keep record of lubrication changes.

Lubrication Guide Key

After **\(\Delta\)** violent events more frequently lubrication changes.

• In the long-term storage or washing or flooded water after each use U- 500 in joint lubricants.

Component parts	Oil type	method

Synthetic lubricants

SF10W-30; P4 Four Seasons synthetic lubricating engine oils are particularly useful with 4-cycle engine. It is completely artificial, more pressure-sensitive adhesive, specifically to provide the ultimate vehicle lubrication and maintenance.

Note: P4 lubricants operating within the maximum temperature range. In the case of -40 degrees to 49 degrees, it will not be adhered to and will rub loose. Additional friction will promote less fuel consumption, high energy.

Although this is only recommended for lubricating oil in the engine, but the use of any SH certified oils are possible, as long as in the case of OW-40. If not used, then the oil may need to be changed frequently. Follow the advice of the plant operated at the appropriate temperature.

Brand-name or not recommended by the lubricant may cause serious engine damage. We recommend P4 or other synthetic 0W-40API oil. Do not use brand-name instead.

Oil Detection

Note: In cold weather check rising oil can check out the accumulation of moisture or oil in the crankcase. If the oil is within the limits specified above, please oil change immediately.

- 1. ATV (utility vehicles) surface of a limited position.
- 2. Start the engine and idle for 20-30 seconds.
- 3. Stop the engine. Remove the dipstick and wipe dry with a clean cloth.
- 4. Completely reinstall the dipstick, dipstick and must be fixed to maintain a certain degree of depth and coordination.
- 5. Remove dipstick and check the oil. Keeping oil in a safe and suitable location, everything depends on your dipstick specifications, do not install too full.
- 6. Reinstall tighten dipstick.

Maintenance and lubrication

Oil Change

- 1. Place the vehicle on a level surface.
- 2. Run the engine for 2-3 minutes until warmed up, then stop.
- 3. Clean around the drain plug.
- 4. Place a drain pan under the engine crankcase, and remove the drain plug. **Warning:** Hot oil can cause severe burning. Do not allow hot oil to contact the skin.
- 5. Let the oil completely drain.
- 6. Replace the drain plug gasket. Note: The crankcase drain plug and seal the surface should remain smooth, without scratches and

abrasions.

- 7. Reinstall the drain plug from the button and transferred to 20 ft. Lbs. (27 Nm).
- 8. Place the towel below filter. Use an oil filter removal tool; turn counter-clockwise to remove the filter,
- 9. Use a clean, dry cloth to clean the filter seal surface on the crankcase.
- 10. With fresh oil lubricate the O-ring on the new filter. Check to make sure the O-ring is in good condition.
- 11. Install a new filter and rotate by hand until the gasket seal contacts the surface and then continues to rotate 1/2 turn tighter.
- 12. Remove the dipstick and sump inject 2.3 liters recommended lubricants.
- 13. The position of the gearshift is set in PARK and set the park brake.
- 14. Start the engine and allowed to idle for 1-2 minutes, then stopped and checked for leaks.
- 15. Recheck the oil dipstick on the limit and when necessary to increase the amount of oil, the oil will be brought to the limit a little higher amount for the dipstick scale.
- 16. Proper disposal of used oil and filters.

Rear axle gear oil change



- 1. The ATV (utility vehicles) in a horizontal position and remove the plug (1).
- 2. Remove the drain plug drain plug is located on the lower side of the gearbox (2).
- 2. Oil should be discharged into a tray and properly dispose of old oil.
- 3. Clean and reinstall the plug twist added to 22 ft. Lbs. (30 Nm).

- 3. To supplement plug hole (1) to the bottom of the addition of 0.5 liters of gear oil, check for leaks.
- 4. Re-install supplementary plug. Twist to 22 ft. Lbs. (30 Nm).

Check the front gearbox oil

Maintain and supplement oil dipstick plug (1) consistent with the bottom.

Additional drive gear oil recommended for use. Using other oils may cause faulty components.

- 1. The ATV (utility vehicles) on a level surface.
- 2. Remove supplementary plug (1) and check the oil dipstick.
- 3. Increase the recommended oil, if registering near bottom line of the dipstick.
- 4. Reinstall the supplementary plug, twist to 8-10 ft. Lbs. (11-14 Nm).

Oil Change

- 1. The vehicle on a level surface and remove the front in addition to the transmission case assembly (2).
- 2. Remove supplementary plug (1), the front gear box assembly upside down on the drain pan drain the oil.
- 3. Clean and increase 150ML drive gear oil.
- 4. Reinstall the drain plug, twist to 8-10 ft. Lbs. (11-14 Nm), check for leaks.
- 5. Reinstalling the front gear box assembly.

Engine Cooling System

Standard radiator coolant

To ensure that the coolant maintains its effectiveness to protect the engine, we recommend that the system is completely drained once every two years and increase the mixture of antifreeze and water. Recommended 60/40 coolant and antifreeze mixture, or aluminum is compatible with high-quality 50/50 antifreeze and coolant and distilled water mixture. 60/40 mixture is fine to use. Do not dilute water.

NOTE: Always follow protection on chilled ice manufacturers notices.

Replace coolant if there is coolant discharge after repair. If the overflow bottle dries out, it will effect the function of the radiator. When needed top up the coolant.

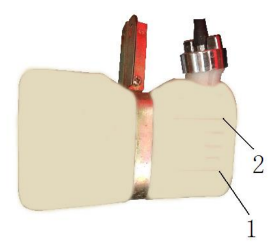
Warning

When hot it may cause severe burning from steam. Do not remove the pressure cap when the engine is hot. Before remove pressure cap,

always check the engine cool down.

- 1. To get to the radiator pressure cap, open the front cover and pushed open the door.
- 2. Remove pressure cap (1)
- 3. Using a funnel, place in spout and slowly pour radiator coolant in.
- 4. Reinstall the pressure cap, good protection through the door and close the box.

Note: Using non-standard pressure cap can cause system to not work properly. On matters relating to replacement parts, contact your dealer.



Cooling water standards

Overflow bottle located in front of the machine, to fill bottle, look at measurement level marked on bottle for coolant levels. The maximum between (2) and the minimum (1) (when the coolant is cold situations such as below 1 mark, add coolant no more than two).

Operation of the Radiator

Maintain good running engine make sure coolant levels are correct at all times. To improve radiator function check these components overflow bottle, radiators supplement caliber, radiator pressure cap and the connecting pipe. When the coolant operating temperature increases, the warming of the coolant could shoot out of the radiator, before removing pressure cap check the overflow bottle, don't remove cap until vehicle has cooled. Note: As the radiator cleans out lots of air pollutants, some standard coolant on the new machine

can be used normally. Replace overflow bottle if in bad condition.

Operating means

ATV (utility vehicles) before using the vehicle, check all nuts and bolts to make sure they have not come loose. If you find any loose, tighten before driving.

Tyre replacement

1. Stop vehicle and apply the park brake.

WARNING: Improper installation of tyres, can affect the wear of the tyre and vehicle operation, resulting in serious injury or death. Always ensure that the nut is twisted explained that the required torque. Do not operate the safe with an opening pin axle nut. Let vendors to operate.

- 2. Towards the outer end of the valve train, and rotated in the direction indicated by the arrow, inferior race to the tyre is mounted to the hub.
- 3. Install the wheel nuts and tighten.
- 4. Lower the vehicle to the ground.
- 5. The wheel nuts according to the specifications required torque.

Tyre nut torque instructions

Occasionally check the wheel nuts of torque, is loose Perform maintenance.

category	Explanation
Front wheel nut	27 ft. lbs. (37 Nm)
Rear wheel nut (right orthodontic left	35 ft. lbs. (48 Nm)
crossbite)	

Filtering system

Air filter maintenance

- 1. Open the seat, release the air filter clips, and then open the lid.
- 2. Loosen air filter clamp, remove the air filter.
- 3. Wash in soapy water, then rinse, dry.

- 4. Re-install the filter in the air filter box, tighten the clamp, tension clamp should be appropriate so as not to damage the filter.
- 5. Replace the box or filter element

Oil separator / hose

- 1. The oil separator is connected to the engine rocker cover.
- 2. Open the clip to remove the filter from the hose.

Note: Do not have have to removed hose from the engine.

- 3. Check the oil separator inside for any debris. Blow through in the direction of the arrow gently to remove any blockage,. Check to to see whether the blockage has been removed!
- 4. Check hoses, look for cracks, degradation, wear, or leaks; replace damaged.
- 5. Re-install the filter and the clamp.

Lamps

When changing halogen lamps, please do not touch with hand. Oil on the skin will leave marks on the lamp, resulting in hot spots, reducing the life of the lamps.

Warning: driving, bad lighting effects can cause injury and even death. Under normal operation, the lens of the headlights and taillights will get some dirt on them, regular cleaning to ensure the quality of light.

Be sure to maintain after the lamp cooling, to avoid being on the lamp still burns very hot components.

Replacement lamps

- 1. Remove the headlight fastening bolt (1).
- 2. Remove the lower part of the brim of the screw with a Phillips screwdriver (2), and gently remove the brim (3).
- 3. Remove the plastic cover and waterproof light tank light tank.
- 4. Remove the bulb counterclockwise downward pressure.
- 5. Insert lamp in the slot and reassemble.

High beam adjustment

Headlight beams can be adjusted up and down.

Please adjust according to the following steps:

- 1. Place the vehicle on a level surface, the lights from the wall about 39 feet (10 meters).
- 2. Measure the distance between the floor and the center of the headlights, and mark on the wall.
- 3. Turn the ignition switch to turn the headlight switch, and transferred to the beam.
- 4. Observe the light spot on the wall, the strongest point of the light on the wall should be less than 3 inches mark (8cm).

Note: When measuring make sure driver is sitting on vehicle for the correct weight.

5. Loosen clamping screw (1), after adjusting the position of the beam to the required fastening.



Left and right taillight assembly replacement

- 1. Remove the cable connector (1) from the rear of the lamp assembly.
- 2. Use a Phillips screwdriver to remove the taillight assembly counterclockwise (2), install the new replacement.
- 3. Test position taillight brake / reverse / no normal steering function.

Spark plugs

Be sure to use the recommended spark plugs.

Warning

Other types of spark plugs will cause serious damage to the engine. Make sure you use our recommended spark plugs.

The spark plug can indicate the condition of the working conditions of the engine. In the engine warm-up and the vehicle at high speed conditions, check the spark plug color, in order to infer the working conditions of the engine.

Remove the spark plug check the time when Always wear protective gloves to avoid being the exhaust system and the engine burns.

1. Normal function:

Normal insulation terminal is gray, beige or light brown. Make sure no combustion residues, the electrodes burnt or corroded, which indicates that the engine has an overheating problem, keep well maintained.

NOTE: If the insulation goes white on the side, it means it is hot. Often by the use of an inappropriate spark plug or a role in the regulation of the oil is not correct.

2. If there is a case, where there is dirt:

Generally, the electrodes are damaged, if black oil-contaminated on insulator tip at end of spark plug, burnt end of a spark plug, carbon layer covering the end of the spark plug. This is usually due to the excessive use of oil, improper choke use or incorrect quality of oil.

Removal and replacement of spark plugs

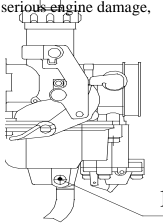
- 1. First remove the spark plug cap.
- 2. Using the special spanner provided in the toolbox, remove the spark plug counterclockwise.
- 3. And doing the opposite direction, when installing the spark plug. Please use the recommended spark plug, the maximum torque of 18ft-lb (24 Nm)

If the vehicle is submerged

Warning: If the vehicle is submerged in water without careful and comprehensive examination, it may cause serious engine damage, before starting the vehicle engine please pay in auto inspection.

If you can't drop off to dealership for inspection, please follow these steps:

- 1. The vehicle moves to dry land or at least so the water level is below the footwell.
- 2. Check the air box, clear water; if there is water, replace the filter.
- 3. Turn off the valve.
- 4. Remove the spark plugs.
- 5. Loosen the screws of the carburetor (1).
- 6. Electric start to start the engine several times.
- 7. Dry the spark plug, then install or replace the spark plugs.
- 8. Tighten the screws on the carburetor.



- 9. Open the valve.
- 10. Tried to start the engine. If necessary, repeat the above operation.
- 11. Take vehicle to an authorized dealer to do vehicle maintenance, regardless of whether the starting of the vehicle was successful.

Arrester

Warning: If the spark plug maintenance is not in accordance with the following warning instructions could lead to injury or even fatal. Do not attempt to repair the flame arrester, if clogged, go to the dealer to replace.

Battery

Our ATV (utility vehicles) is a closed cell, closed no maintenance. Closed battery cover can be identified by the battery at the top level. Make sure that the battery terminals are not corroded. If you need to clean up, wear protective gloves, use stiff wire brush to remove. With a tablespoon of sodium bicarbonate into the glass of water, then this water to wash the battery. Rinse with tap water, dry with paper towels. Apply grease to terminals only after connected. Be careful not to tap into the solution or the conventional battery. Warning: The electrolyte is toxic, sulfur acid, when in contact with skin, eyes and clothing can cause burns.

Detoxification methods:

External: washed with water.

Oral: Drink plenty of water or milk, then drink magnesia milk, raw egg or vegetable oil. Immediately see a doctor.

EYES: Rinse water for 15 minutes and drops eye drops.

Battery produces explosive gases. Keep away from sparks, cigarettes. When charging battery, keep in well ventilated environment. When operating near the battery, protect the eyes. Keep out of reach of children.

How to remove the battery:

- 1, Disconnect the battery plate, remove the battery cover.
- 2. Disconnect the green (negative) battery cable.
- 3. Disconnect the red (positive) battery cable.
- 4. Remove the battery from the vehicle. Be careful not to tilt the battery, so as to prevent the electrolyte outflow.

Warning: If there is a electrolyte leak, immediately put a tablespoon of sodium bicarbonate with the glass of water, washing the vehicle, the vehicle in order to avoid corrosion.

Battery Installation

- 1. The battery into the battery compartment
- 2. If it is a traditional battery, the battery is installed on the vent pipe. (Closed cell without ventilation tube)

NOTE: The vent tube must not be blocked, to install stable. Otherwise the battery gas may accumulate, resulting in an explosion.

Ventilation pipe must avoid the frame of the vehicle to avoid corrosion. Avoid skin contact with the electrolyte, in order to avoid burns.

- 3. First connect the red (positive) cable.
- 4. And then connect the green (negative) cable.
- 5. Replace the battery cover, battery tape.
- 6. To adjust the cable.

Note: When installing a new battery must be fully charged for the first time. If using a new battery is not fully charged, it may damage the battery and reduce service life. It will also affect the performance of the vehicle.

Prolong life of battery

When the vehicle is stored for three months or with long time, the battery should be removed and stored in a cool dry place, and a month to check the status. Before use, check the battery and or go to dealer to get it charged.

Supplementary battery fluid (conventional battery)

If the maintenance on the battery is bad, the condition will deteriorate quickly. Always check the battery fluid level. It should be maintained between upper and lower liquid level mark. Use distilled water; tap water contains minerals that will damage the battery.

WARNING: Incorrect connecting and disconnecting the battery cables can cause an explosion and serious injury or even death. When removing the battery, be sure to disconnect the negative (green) cable. When installing the battery, be sure to connect negative line (green) last.

Charging (batteries enclosed)

The following instructions apply only to charge the battery that is enclosed battery. Before battery installation, see instructions. Closed battery is already has electrolyte added; the housing has been closed and well charged. Do not peel the seal; do not add any other liquid.

It is important to maintain the enclosed battery to keep the battery fully charged. Because the battery closed, the seal can not be torn off; you must use a voltmeter or multi-tester DC voltage.

Check the battery

Charging Please follow the instructions below

Use a voltmeter to check battery voltage. The fully charged battery voltage should be 12.8V or higher. If the voltage is lower than 12.8V, recharge the battery.

Note: When using an automatic charger, follow the manufacturer's instructions. When using a DC charger, please follow the instructions below to charge.

Warning: overheating battery will explode, causing serious injury and even death. Be sure to pay attention to the charging time. If the battery feels hot, you want to stop charging, and after cooling to continue charging.

Note: Availability 1-2 hours before or after the completion of charging and complete, check the battery.

(Charge condition)	(Voltage)	(How Conservation)	(Charging time) in accordance with the standard battery charging top tributary charger.
100%	12.8—13.0 v	(Without maintenance, the factory three	Do not need
		months after the inspection)	
75%100%	12.5—12.8 v	(You may need a little charge, if not	3-6 hours
		sufficient, check within three months)	
50%75%	12.0—12.5 v	You need to be charged	5-11 hours
25%50%	11.5—12.0 v	You need to be charged	At least 13 hours, check the state of charge
0%25%	11.5v or less	You need to be charged	At least 20 hours

Auxiliary power output

12V auxiliary power output

Cleaning and maintenance

Clean vehicles can be maintained without the appearance of the vehicle, but also to extend the service life of various components. You can clean your vehicle, like you would your car.

Washing vehicles

Vehicle washing best and safest way is to use a rubber tube and non-corrosive soapy water. Wearing a professional cleaning gloves and follow below instructions:

Often washed with water, then wipe dry with a shammy. Avoid leaving water spots.

Note: If cleaning vehicles, warnings and safety label is damaged, can go to the dealer to replace.

When washing the vehicle, we do not recommend the use of high-pressure cleaner. Be careful when washing to avoid damage of wheel bearings, transmission seals, body panels, brake systems and warning signs.

Note: Immediately after cleaning, start the vehicle and let the engine and exhaust system run for a while to make sure the water evaporates.

Waxing the vehicle

Use non-abrasive car wax. Do not use harsh cleaners, so you don't scratch the body of the vehicle.

Warning: The chemical products such as pesticides, can damage the surface of the vehicle, when the using such products in the vicinity of the vehicle, be sure to take care not to get on the vehicle.

Storage tips

During long periods of storage the engine, the protective films of oil will seap to the bottom, which may cause damage to engine, if not started regularly.

Clean vehicle outside

Before cleaning make the necessary repairs, and then use non-corrosive, soapy water to remove salt and dirt on the vehicle. Do not use harsh cleaners and high pressure. Some detergents can damage rubber parts. Kitchen and household cleaners may cause water to enter the vehicle-for example rubber seals can get ruined.

Stable fuel

Fill up, into the carbon treatment agent or a fuel stabilizer. Refer to the dosage instructions on the packaging of the product (carbon treatment may also reduce the bacteria in the fuel system). Start the engine for 15-20 minutes, so that the stabilizer in the tank and spread inside the carburetor.

Turn off the valve, drained fuel inside the carburetor.

Fuel filters

Let the engine warm, change the oil and filter.

Air filter / air box

Check and clean or replace the air filter and pre-cleaner. Get clean air box, the residue drain pipe.

Breather filter

Check and clean or replace breather filter.

Level

Check the fluid around the gearbox, transmission, and brake systems, if necessary on the replacement (or every two years to replace a contaminated liquid or after dark).

Adding to the engine spray protective film

1. Remove the spark plug; add 2-3 tablespoons of Premium 4 Synthetic OW40 engine oils. Cover spark plug injection hole with hose and plastic bottles.

Note: When the spraying be careful, if the cover falls off, oil will flow from the spark plug hole, and then it will flow into the cylinder head.

- 2. Reinstall the spark plug and tighten to tightening torque 18ft.lbs (24 Nm)
- 3. Inside the spark plug cap wipe oil off and then replace.
- 4. Start the engine several times. Careful oil may enter the piston rings, a protective film is formed on the cylinder.

Instead of using oil spray

If you do not use our oil spray, please follow the steps below.

- 1. Follow the instructions on the packaging of adding carbon treatment agent in the fuel system.
- 2. Support the front of the machine, keep the engine level or slightly tilted backwards.
- 3. Remove the spark plug, rotation of the piston to the BDC position, into the Division I recommend about 2 ounces of oil.
- 4. Reinstall the spark plug and tighten to tightening torque 18ft.lbs (24 Nm)
- 5. The spark plug cap wipe oil off, and then install the spark plug.
- 6. Start the engine several times to ensure that the oil can cover piston rings, cylinder wall and the crankshaft bearing.
- 7. Don't put additive in fuel tank, keep fuel lines and carburetor free of aditives, and only use clean fuel.

Inspection and lubrication

Check all cables and lubricants. Refer to the instruction manual to maintain the vehicle with the correct lubrication instructions, lubricating oil can be used year-round.

Battery Maintenance (General)

Remove the battery, plus the right amount of distilled water. Do not use tap water, because minerals reduce battery life.

Apply the oil on medium terminals and bolts after they are connected not before. With 1.4amp or low to charge the battery until no units of gravity reaches 1.265 or higher than 1.265. Store the battery in a cool, dry place.

Battery maintenance (seal)

Remove the battery charged in accordance with the instructions on page 39. In a cool, dry place.

Engine antifreeze

Testing of the engine coolant, if necessary, replace. Every two years to change a cooling agent.

Vehicle storage area and covered

Set tyre pressure, the vehicle on the ground 1-2 "place. Storage areas must have good ventilation; use genuine ATV (utility vehicles) covered.

Note: Do not use plastic or coated material of the cover, cover this material can not ensure good ventilation, easily lead to corrosion and oxidation.

Chrome wheel maintenance (if rims are chrome-plated)

Proper maintenance can prolong the life of the rims, so that the appearance looks brand new and free from corrosion.

Regularly clean wheels. With non-corrosive cleaner to remove dirt, mud masonry on the rim, and other periodic cleaning grinding wheels. Please use the automotive polish. After sanding, waterproofing wax marked on each wheel. Please choose chrome waterproof wax, in accordance with instructions for use.

Wheels easily exposed to salt air near coastal areas or salt on roads are susceptible to corrosion. If the rims are exposed to salt or other corrosive elements, make sure you clean regularly.

Removing rust

If you find rust on the vehicle, you can be steel wool (# 0000-0TT level) to remove. Gently rubbing with steel wool until the rust is gone. After removing rust wipe with an oily rag.

Moving the vehicle by transport

Please follow these steps:

- 1. Remove the key to prevent loss during transport.
- 2. Put gear to neutral
- 3. Turn off the fuel tap and make sure the fuel cap on tank is secure. The seat and other items are secure.
- 4. Suitable ropes or straps are used on the ATV (utility vehicles) frame and is secure on transport vehicle.

Carburetor / idle

ATV (Utility vehicle) is tuned at the factory for optimal power and efficiency at these conditions. The ATV (Utility vehicle) is able to adapt to the altitude from zero to 6000 feet (1800 meters), a temperature of from zero to 40 degrees Celcius or higher. Above 6000 feet fuel:air to ratio becomes too rich in the fuel and will need to have a smaller jet put in the caburettor by a mechanic at 1000 feet the

engine will loose about 3% of it's power. Adjusting the carburrettors air:fuel mixture can help overcome this loss of power.

If the engine idle speed is not ideal, you can adjust the carburetor. Take to aurthorised dealership to do adjustment.

Put transmission to neutral, warm up the engine for 5 minutes.

Carburetor idle speed adjustment screw can be turned to adjust the idle speed. Turning the screw clockwise will increase idle speed and anticlockwise will decrease idle speed.

Note: In the case of the carburetor not operating well it can cause the engine efficiency to be poor, overheat, or cause damage. Go to a local dealer for more information.

Throttle cable adjustment

- 1. Adjust the handlebar throttle cable.
- 2. Slipped out of the rubber layer to expose the cable regulator, exposing the adjusting nut.

Note: When adjusting the throttle cable when the throttle lever, always move the front and rear grip.

3. Tighten the nut die, the rubber sleeve faded back to the middle of the regulator.

How to find and troubleshoot

You can not start the engine

Problem	Solution
Short circuit	reconnected crowbar
Low battery voltage	to charge the battery to 12.5VDC
Battery connection is poor	Reconnect
Solenoid poor connection	Check the line

The engine is stopped, failed to start

Problem	Solution
Starvation	Refuel
Valve and oil filter clogging	Check, clean or replace
Oil which contains water	The oil, put a clean, then re- add.
Oil valve is closed	Re-open valve.

Oil aging or inappropriate	Replace with new oil
Contamination or failure of the spark plug	Check spark plugs, replace if needed
No spark spark plug	Check the spark plug, see stop switch is not turned on.
Crankcase oil or water	Pay at auto repair
Choke excessive use	Check the spark plug, clean it if necessary to replace.
Fuel filter clogged	Replace the filter
Low battery	Charged to 12.5VDC
Mechanical failure	Get the dealer for repair.

Engine noise

Possible causes	Solution
Low octane or poor quality oil	Division I recommend using oil
Ignition timing errors	Take to Dealership
Spark plug gap or heat -type error	A gap or replace the spark plug according to standard.

Engine backfire

Possible causes	Solution
Lack of spark ignition	Check, clean or replace the spark plug
Spark plug gap or heat range unreasonable unreasonable	Check the spark plug or replace the spark plug specifications
Lack of spark ignition	Replace the new fuel
Fuel expired or non-recommended fuel	Take to Dealership
Spark plug wire is not installed properly	Take to Dealership
Ignition timing are not allowed	Take to Dealership
Mechanical failure	

The engine does not work properly or backfire

The reason may be weak ignition	Solution
Blocked or defective spark plug	Check, clean or replace the spark plug
Damaged or defective spark plug	See Dealer
Spark plug gap or heat range unreasonable	Check the specifications or replace the spark plug

unreasonable	
Ignition loose connections	Check all connections and tighten
Fuel inlet	Replace the new fuel
Low battery	12.5 VDC Battery Charge
A fuel discharge port blocked or bent	Check and replace
Improper use of fuel	Recommended replacement fuel
Clogged air filter	Check the cleaning and replacement
Reverse speed fault	See Dealer
Electric throttle control fault	See Dealer
Other mechanical failure	See Dealer
Causes the fuel mix	Solution
Less fuel or contaminated	Fueling or refueling, cleaning system
Low octane fuel	Replace the fuel recommended
Clogged air filter	Replace the air filter
Incorrect injection	See Dealer
Mixed fuel sufficient reason	Solution
Use the throttle too long	Check clean or replace the spark plug
High octane fuel	Instead of using low octane
Incorrect injection	See Dealer

The engine is stopped or the power shortage

and its stockless of this body of suppressed		
Possible causes of	Solution	
Fuel exhaustion	Refuel	
A fuel discharge port blocked or bent	Check or replace	
Water in fuel	Replace the new fuel	
Use the throttle too long	Check clean or replace the spark plug	
Blocked or defective spark plug	Check clean or replace the spark plug	
Damaged or defective spark plug	See Dealer	

Check or replace the spark plug gap
Check all connections and tighten
Oki to 12.5VDC
Recommended replacement fuel
Check the cleaning or replacement
See Dealer
See Dealer
See Dealer
Clean the radiator and the central portion
Clean the outside of the engine
See Dealer

Engine temperature is too high

Possible causes of	Solution	
Debris into the filter	Remove and clean the filter, pull the top layer, and then move the following screen.	
Radiator clogged	Flush the radiator material with a rubber hose. Note: The high pressure washer is deformed	
	and the tail to make the radiator may reduce the effect of air-cooled.	

Vehicle Specifications

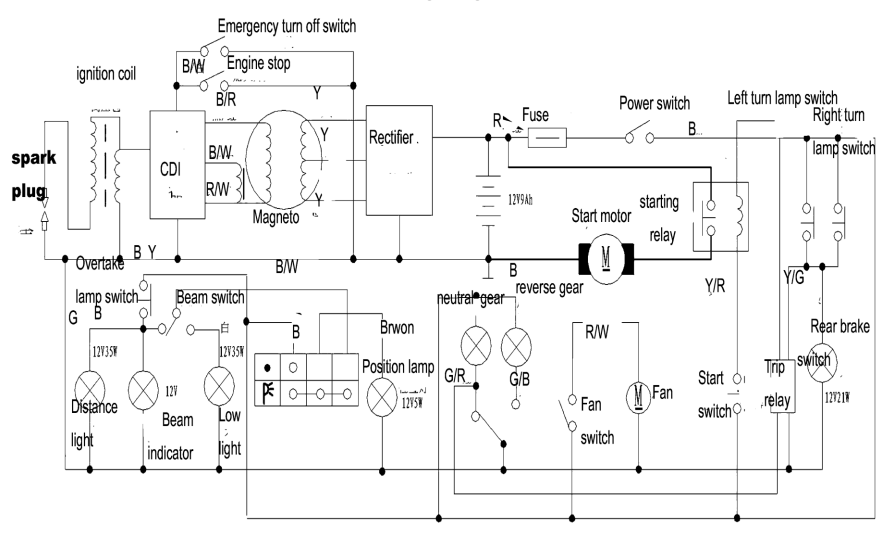
Item Category	(Project / unit of measurement)	(Parameter values)	(Project / unit of measurement)	(Parameter values)
Whole	$Length \times width \times height$	1850×1030×1130mm	Wheelbase	1160mm
car	Wheelbase	930/ 860mm	Minimum ground clearance	155mm
Ginseng	Vehicle curb weight	240kg	Rated contained mass	100kg
number	Maximum speed	65km/h	Brake Type (front / rear)	Drum front / rear drum

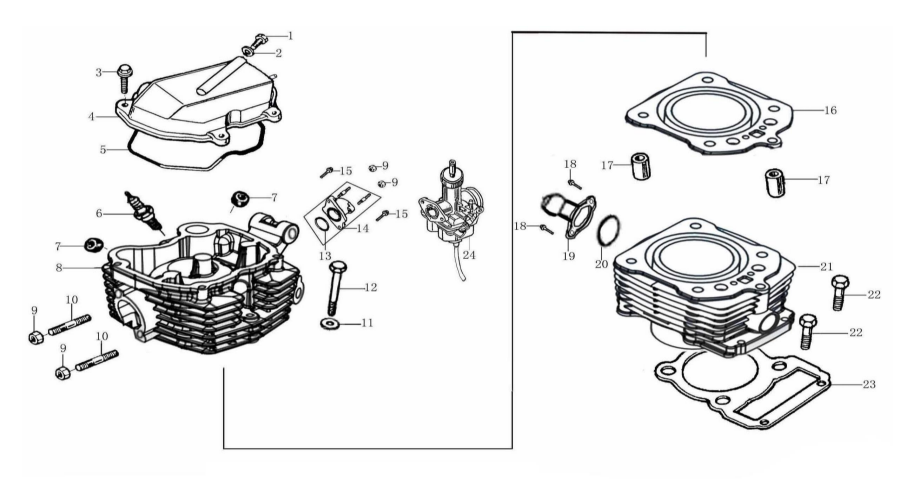
Brake forms of manipulation (front / rear)	Hand / foot	Rims form (front / rear)	Wheel / Rims
Tyre size (front / rear)	23×7-10 22×10-10	Tyre pressure (front / rear)	100KPa
transfer method	Shaft drive	Fuel tank capacity	11L
Minimum turning radius	2900mm	Seat heigh	820mm

Engine parameters

Item Category	(Project / unit of measurement)	(Parameter values)	(Project / unit of measurement)	(Parameter values)
	model	ZS170MM-6	Bore × Stroke	70.0×64mm
	Туре	Single cylinder,	Cylinder working volume	246.3ml
Hair		water-cooled, four-stroke		240.3IIII
	Compression ratio	9.7:1~10.3:1	Rated power and corresponding	11.5kW/7000r/min
move machine		9.7.1~10.3.1	speed	11.3k w//0001/11111
Ginseng	The maximum power and	11KW/7000r/min	Maximum torque and	19.5N.m/5000r/min
number	corresponding speed	11KW//0001/IIIII	corresponding speed	19.511.111/50001/111111
number	Minimum load steady speed	1400r/min±100	Minimum fuel consumption rate	$354g/kW \cdot h$
	Fuel Grade	93#	Lubrication	Pressure and splashed
	Grade Lubricant	15W/40	Clutch form	Automatic centrifugal

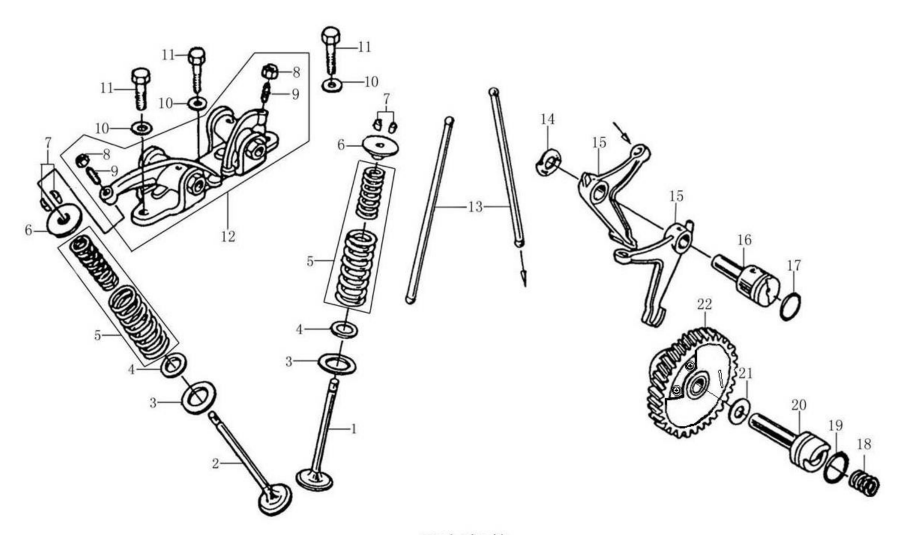
Wiring Diagram





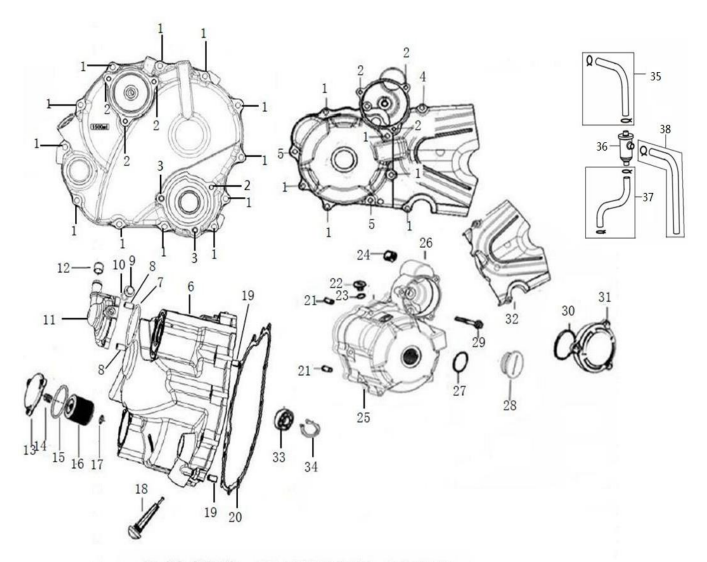
气缸头部件/气缸体部件 CYLINDER HEAD ASSY/CYLINDER ASSEMBLY

			气缸头部	B件/气缸体部件 CYLINDER HEAD ASSY/CYLINDER ASSEMBLY			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0116101-0020	普通螺栓	GB5789	蓝白锌,M6*12,宗申编码:B057890006001270X	BOLT M6*12	1	
2	0906150-0059	大垫圈	φ6.2*1.5*φ13	平垫圈(铝),宗申编码:93301-70621513000	WASHER 6.5*1.5*13	1	
3	0116101-0019	普通螺栓	GB5789	蓝白锌,M6*28,宗申编码:B057890006002870X	BOLT M6*28	4	
4	0102271-0054	气缸头盖	BS250AU-41A	SB250 海啸气缸头上盖(SB250 海啸)8806,宗申编码:11226-ME13-000086	CYLINDER HEAD UPPER COVER	1	
5	0102275-0021	气缸头盖密封圈	BS250AU-41A	CG200-A 新海啸气缸头上盖密封圈,宗申编码:90103-LZ08-0000	SEAL RING OF UPPER COVER,CYLINDER HEAD	1	
6	0102250-0030	火花塞组合	BS250AU-41A	CB125 脚火花塞部件(LG 精品),宗申编码:81300-I006-1000	SPARK PLUG	1	
7	0104310-0011	挡油罩组合	CK200S-6A	CG125D 挡油罩组合,宗申编码:1572B-I008-0000	SEAL, VALVE STEM	2	
8	0102240-0345	气缸头组合	BS250AU-41A	SB250 海啸[(M8) 8806]M8/58-环保 II 代外形,宗申编码:1122B-ME13-000086	CYLINDER HEAD ASSY	1	
9	0102218-0011	气缸头螺母/盖形螺 母	CK200S-6A	螺母 M8*32 SB125 气缸头 AB 栓螺母(兰白锌),宗申编码:91212-IA20-00000X	NUT 6	4	
10	0102222-0022	消声器双头螺栓	M8*38	蓝白锌,CG125D 缸头排气口双头螺栓,宗申编码:91138-I008-01000X	BOLT M8*38	2	
11	0102219-0008	盖形螺母铜垫圈	CK200S-6A	平垫圈(铜),,8.5*2.2*18,宗申编码:93301-80852018000	WASHER 8.5*2*18	1	
12	0102217-0008	气缸体连接螺栓	M8*86	蓝白锌,CG250 缸头缸体螺栓,宗申编码:91104-MA95-00000X	BOLT M8*86	1	
13	0100014-0003	进气管胶垫密封圈	φ33.5*3	氟硅胶,宗申编码:90101-20335000300	RING,INLET TUPE33.5*3	1	
14	0100004-0049	进气管	BS250AU-41A	CB200 进气管组合(JQ-41)自带双头螺栓 26mm,宗申编码:15800-L044-0041	INLET PIPE	1	
15	0906103-0003	六角头螺栓(全螺 纹)	GB5783	兰白 6*20	BOLT M6*20	2	
16	0102230-0069	气缸头密封垫组合	BS250AU-41A	SB250海啸(金属铆钉白色标识),宗申编码:9022B-ME13-0001	CYLINDER CAP SHIM UNIT	1	
17	0906184-0009	定位销	φ10*20	宗申编码:91521-10002000000	PIN 10*20	2	
18	0115100-0033	小盘螺栓	GB16674	蓝白锌,M6*16,宗申编码:B16674A006001670X	BOLT M6*16	2	
19	0114020-0009	水管组合1	BS250AU-41A	SB250海啸缸体水管接头(6806),宗申编码:19228-ME13-000064	WATER TUBE	1	
20	0114502-0007	节温器 O 形圏	φ26.5*2	O型圈(丁腈胶),宗申编码:90101-10265000200	O-RING 26.5*2	1	
21	0102120-0087	气缸体组合	BS250AU-41A	SB250 海啸气缸体部件(缸标 250 铸铁 搭桥 电泳黑),宗申编码:1110B-ME13-10000Y	CYLINDER UNIT	1	
22	0116101-0021	普通螺栓	GB5789	蓝白锌,M6*25,宗申编码:B057890006002570X	BOLT M6*25	2	
23	0102108-0054	气缸体密封垫	BS250AU-41A	SB250 海啸气缸体密封垫,宗申编码:90205-ME13-0000	CYLINDER SHIM	1	
24	0161000-0078	化油器总成	PZ30	主量孔 92#,怠速孔 38#,油针 CODT,卡槽卡 4 格,主泡沫管 404222*0.6,限速柱 15mm,拉线风门	CARBURETOR	1	



配气机构 VALVE MECHANISM

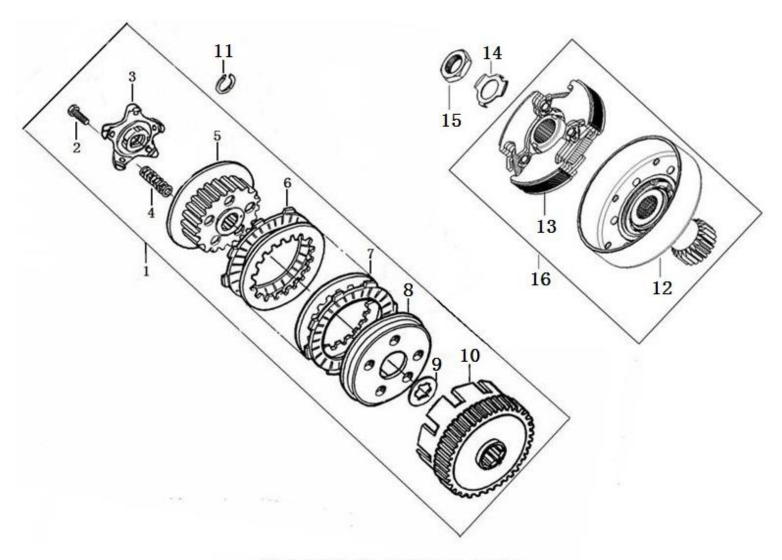
				配气机构 VALVE MECHANISM			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0104301-0023	进气门	CK250S-9A	CB200-A 油冷(高频淬火),宗申编码:15701-LA01-0001	INLET VALVE	1	
2	0104302-0023	排气门	CK250S-9A	CB200-A 油冷,1 宗申编码:5702-LA01-0000	EXHAUST VALVE	1	
3	0104306-0009	气门外弹簧座圈	CK200S-6A	CG125D 气门外弹簧座圈(下),宗申编码:15706-I008-0000	RETAINER, VALVE SPRING	2	
4	0104305-0005	气门内弹簧座圈	CK200S-6A	CG125D 气门内弹簧座圈(下),宗申编码:15708-I008-0000	SPRING SEAT	2	
5	0104316-0001	气门内外弹簧组合	BS250AU-41A	CG125D,宗申编码:15710-I008-0000	INNER SPRING,ASSY	2	
6	0104307-0011	气门弹簧座	CK200S-6A	CG125D(上),宗申编码:15705-I008-0000	SPRING SEAT	2	
7	0104308-0011	气门锁夹	CK200S-6A	CG125D(改进型),宗申编码:15707-I008-0001	VALVE COTTER	4	
8	0104416-0007	气门调节螺母	CK200S-6A	CG125D,宗申编码:15403-I008-0000	NUT, VALVE CLEARANCE	2	
9	0104415-0007	气门调节螺钉	CK200S-6A	CG125D,宗申编码:15404-I008-0000	SCREW, VALVE CLEARANCE	2	
10	0906150-0060	大垫圈	ф 8.5*2* ф 18	平垫圈(优质碳素结构钢),宗申编码:93301-40852018000	WASHER 8.5*2*18	3	
11	0104406-0003	上摇臂螺栓	CK200S-6A	SB125 上摇臂螺栓 M8*33,宗申编码:91180-IA20-0000	BOLT M8*33	3	
12	0104410-0011	气门摇臂组合/上摇 臂组合	CK200S-6A	SB125 气门上摇臂组合,宗申编码:1540A-IA20-0000	ROCKER ARM ASSEMBLY, VALVE	1	
13	0104120-0009	推杆组合	CK250S-9A	CG250 水冷-3#推杆组合(空心钢推杆),宗申编码:1532A-MA76-0300	PUSH LEVER COMP	2	
14	0104404-0004	波形垫圈	CK200S-6A	ф 12.3*0.2* ф 20.9;波形弹性垫圈,宗申编码:93303-51230220900	WAVE WASHER 12.3*0.2*20.9	1	
15	0104401-0002	下摇臂	CK200S-6A	DCE150-2#下摇臂,宗申编码:15407-JZ27-0100	LOWER ROCKER ARM	2	
16	0104402-0002	下摇臂轴	CK200S-6A	CG125D-3#下摇臂轴,宗申编码:15408-I008-0500	SHAFT,LOWER ROCKER ARM	1	
17	0104403-0004	下摇臂轴 O 形圈	CK200S-6A	O 型圈 φ 18*2.5(氟硅胶),宗申编码:90101-20180000250	O-RING 18*2.5	1	
18	0104104-0002	凸轮轴弹簧	CK200S-6A	CG125D 配气凸轮轴弹簧,宗申编码:15109-I008-0000	SPRING	1	
19	0104107-0004	凸轮轴芯O形圈	CK200S-6A	O 型圈 φ 20*2.5(氟硅胶),宗申编码:90101-20200000250	O-RING 20*2.5	1	
20	0104106-0002	凸轮轴轴芯	BS250AU-41A	SB250 海啸-2#配气凸轮芯轴(减压阀),宗申编码:15105-ME13-0100	AIR MLET CAM SHAFT	1	
21	0116109-0013	普通垫圈	CK200S-6A	ф14.2*1*ф24,平垫圈,宗申编码:93301-51421024000	WASHER 14.2*1*24	1	
22	0107120-0005	起动从动齿组合	BS250AU-41A	SB250海啸正时从动齿部件(带减压阀),宗申编码:1510A-ME13-0000	NG DRIVEN SPROCKET COMP	1	



曲轴箱盖 CRANKCASE COVER

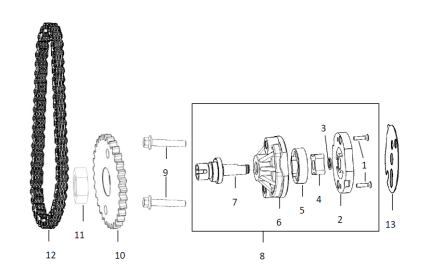
				曲轴箱盖 CRANKCASE COVER			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0115100-0032	小盘螺栓	GB16674	M6*40,镀白铬,宗申编码:B16674A006004070X	BOLT M6*40	18	
2	0115100-0036	小盘螺栓	GB16674	M6*20,镀白铬,宗申编码:B16674A006002070X	BOLT M6*20	7	
3	0115100-0035	小盘螺栓	GB16674	M6*25,镀白铬,宗申编码:B16674A006002570X	BOLT M6*25	2	
4	0115100-0026	小盘螺栓	GB16674	M6*30,镀白铬,宗申编码:B16674A006003070X	BOLT M6*30	1	
5	0115100-0034	小盘螺栓	GB16674	M6*50,镀白铬,宗申编码:B16674A006005070X	BOLT M6*50	2	
6	0101401-0314	右曲轴箱盖	BS250AU-41A	CG200-G 海啸自动离合右曲轴箱盖[白板 (普通款) 只带电启动 8805]电感式,宗申编码:12421-LZ28-000085	RIGHT CRANKCASE COVER ASSY	1	
7	0101412-0012	水泵盖密封圈	BS250AU-41A	CG200-G海啸自动离合水泵盖密封圈(三元乙丙),90107-LZ28-0000	O-RING	1	
8	0906184-0010	定位销	Ф 8*12* Ф 6.3	宗申编码:91521-08001200063	PIN 8*12*6.3	2	
9	0101433-0001	水泵盖放水螺栓	M8*10	兰白锌,宗申编码:91132-IA20-00000X	BOLT M8*10	1	
10	0101432-0003	水泵盖放水螺栓O形圈	Ф 8*1.8	O 型圈(氟橡胶),宗申编码:90101-30080000180	O-RING 8*1.8	1	
11	0101411-0012	水泵盖	BS250AU-41A	CG200-G 海啸自动离合水泵盖(带放水螺栓孔 8805),宗申编码:19001-LZ28-000085	WATER PUMP COVER	1	
12	0102238-0001	空气泵进气口防尘胶套	BS300AS-8	CG125D 空气泵进气口防尘胶套,宗申编码:18088-I008-0000	DUST BUSH	1	
13	0105201-0015	机油滤清器盖	BS250AU-41A	CG200-G 海啸自动离合机油精滤器盖(8805),宗申编码:12402-LZ28-000085	COVER,ENGINE OIL FILTER	1	
14	0101116-0019	机油过滤网弹簧	BS250AU-41A	ZS96 精滤器弹簧,宗申编码:12403-I038-0000	SPRING,OIL FILTER	1	
15	0105217-0007	机油滤清器盖 O 形圈	Ф 51*2.7	氟橡胶,宗申编码:90101-30510000270	O-RING 51*2.7	1	
16	0105200-0020	机油滤清器部件	BS250AU-41A	CB250 水冷四气门机油精滤器部件,宗申编码:14210-MG23-0000	OIL FILTER	1	
17	0105217-0008	机油滤清器盖 O 形圈	Ф 13.2*1.8	丁腈胶,宗申编码:90101-10132000180	O-RING 13.2*1.8	1	
18	0100016-0025	机油尺	BS250AU-41A	CB125 脚机油尺组合(白板 本色)整体式,宗申编码:14301-I006-0000	OIL DIPSTICK	1	
19	0906184-0020	定位销	ф 8*14* ф 6.3	宗申编码:91521-08001400063	PIN 8*14*6.3	2	
20	0101403-0039	右曲轴箱盖密封垫	BS250AU-41A	CG200-G海啸自动离合,宗申编码:90206-LZ28-0000	RIGHT CRANKCASE COVER GASKET	1	
21	0116108-0010	发动机定位销	ф 10*14	定位销,宗申编码:91521-10001400000	PIN 10*14	2	
22	0101307-0011	小视孔盖	CK200S-6A	C100 小视孔盖(8805),宗申编码:12303-G011-000085	CAP, SMALL VIEW HOLE	1	
23	0101313-0005	小视孔 O 形圏	ф 13.2*2.65	O 型圈(丁腈胶),宗申编码:90101-10132000265	O-RING 13.2*2.65	1	
24	0902012-0115	轴承	BS250AU-41A	CG125D 含油轴承(铁基),宗申编码:92102-1008-0001	BEARING	1	
25	0101304-0017	左曲轴箱前盖密封垫	CK200S-6A	CG125D 左曲轴箱前盖密封垫,宗申编码:90204-I008-0000	GASKET,L.CRANKCASE COVER	1	

26	0101301-0254	左曲轴箱前盖	BS250AU-41A	CG125D 左曲轴箱前盖[白板 (御风款-2#) 8805],宗申编码:12301-I008-170085	L&F CRANKCASE COVER ASSY	1	
27	0101312-0005	大视孔O形圈	Ф 27.4*2.65	O型圈(丁腈胶),宗申编码:90101-10274000265	O-RING 27.4*2.65	1	
28	0101316-0017	大视孔盖	BS300AS-8	C100 大视孔盖(8805),宗申编码:12304-G011-000085	CAP, BIG VIEW HOLE	1	
29	0115100-0035	小盘螺栓	GB16674	兰白锌,M6*25,宗申编码:B16674A006002570X	BOLT M6*25	1	
30	0101314-0003	减速齿轮室盖O形圈	ф 62*3	φ62*3;O型圈(丁腈胶),宗申编码:90101-10620000300	O-RING 62*3	1	
31	0100017-0018	齿轮盖	BS250AU-41A	SB250 海 啸 [白 板 (SB250 海 啸 款)8805], 宗 申 编码:12308-ME13-000085	COVER,GEAR	1	
32	0101302-0187	左曲轴箱后盖/轴传动箱盖	BS250AU-41A	CG125D 左曲轴箱后盖[(CG125D-XFG-1#)8805], 宗申编码:12302-I008-360085	BACK ART,L.CRANKCASE COVER	1	
33	0902012-0124	轴承	6203RS	宗申编码:92102-000006203RS	BEARING (6203RS)	1	
34	0906182-0008	孔用弹性挡圈	GB/T893.1	发蓝,D= \$\phi\$ 40	CIRCLIP 40	1	
35	0101210-0006	通气管组件	BS250AU-41A	SB250 海啸-1#,复合层材料 卡箍 2 个,宗申编码:12130-ME13-0000	BREATHER TUBE	1	
36	0162200-0006	油气分离器	BS250AU-41A	SB200 油气分离器(三通),宗申编码:12162-LA51-0000	OIL AIR FILTER	1	
37	0101210-0007	通气管组件	BS250AU-41A	SB250 海啸-2#,复合层材料 卡箍 2 个,宗申编码:12130-ME13-0100	BREATHER TUBE	1	
38	0101210-0008	通气管组件	BS250AU-41A	CG125D-1#,复合层材料 卡箍 1 个,宗申编码:12130-I008-0001	BREATHER TUBE	1	



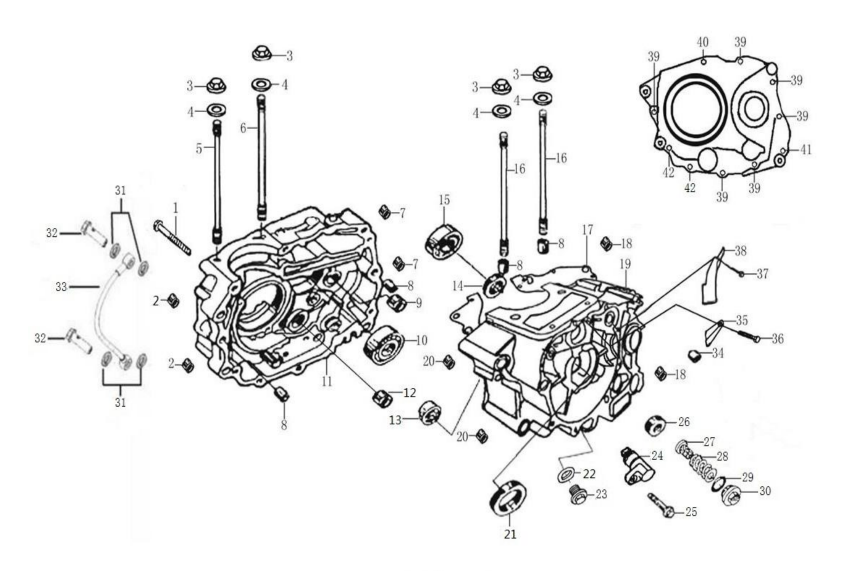
离合器总成 CLUTCH ASSY

				离合器总成 CLUTCH ASSY			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0106200-0003	离合器主体/主离合器部件	BS250AU-41A	SB250 海啸自动离合主离合器部件,宗申编码:22100-MJ44-0000	CLUTCH ASSY	1	
2	0115100-0093	小盘螺栓	GB/T 16674.1	兰白锌,M6*22,宗申编码:B16674A006002270X	BOLT M6*22	5	
3	0106108-0015	离合器端盖	BS250AU-41A	CB125 脚离合器端盖(五柱),宗申编码:22121-I006-0100	PRESSURE COVER	1	
4	0106247-0022	离合器弹簧	BS250AU-41A	CB125 脚-2#,宗申编码:22142-I006-0100	CLUTCH SPRING	5	
5	0106240-0013	离合器中心套	BS250AU-41A	CG150D-2#(五柱),宗申编码:22105-J034-0200	CLUTCH HUB ASSY	1	
6	0106243-0033	主动摩擦片	BS250AU-41A	CG200-A-3#离合器主动摩擦片 I ,宗申编码:22214-LA66-0000	FRICTION DISC	5	
7	0106244-0031	从动摩擦片	BS250AU-41A	CG200-A-3#离合器从动摩擦片(五柱),宗申编码:22215-LA66-0000	CLUTCH PLATE	4	
8	0106249-0011	压盘	BS250AU-41A	CG150D-2#离合器压盘(五柱),宗申编码:22122-J034-0200	PRESSURE DISC	1	
9	0106103-0015	内花键垫圈	BS300AS-8	CB125 脚离合器花键垫圈 ,宗申编码:22002-I006-0000	WASHER	1	
10	0106260-0018	离合器外罩组合	BS250AU-41A	CG200 水冷自动离合离合器外罩组合,宗申编码:22150-LZ19-0000	CLUTCH OUTER CASE COMP	1	
11	0106104-0007	离合器挡圈	BS300AS-8	CG125D 离合器挡圈 20,宗申编码:91403-I008-0000	ELASTIC CHECK RING	1	
12	0106260-0019	离合器外罩组合	BS250AU-41A	CG200 水冷自动离合初级离合器外罩组合(3#),宗申编码:22520-LZ19-0200	CLUTCH OUTER CASE COMP	1	
13	0106530-0005	初级离合器蹄块组合	BS250AU-41A	SB250 海啸自动离合初级离合器蹄块总成,宗申编码:22530-MJ44-0000	COUNTER WEIGHT SET,PRIMARY CLUTCH	1	
14	0106602-0003	锁紧垫圈	BS250AU-41A	CG200 水冷自动离合离合器止退垫片,宗申编码:22001-LZ19-0000	STOP WASHER,CLUTCH	1	
15	0103306-0006	锁紧螺母	BS250AU-41A	CG200 水冷自动离合离合器锁紧螺母,宗申编码:91202-LZ19-0000	LOCK NUT, CLUTCH	1	
16	0106500-0006	初级离合器部件	BS250AU-41A	SB250海啸自动离合初级离合器部件,宗申编码:22500-MJ44-0000	PRIMARY CLUTCH ASSY	1	



机油泵部件 OIL PUMP

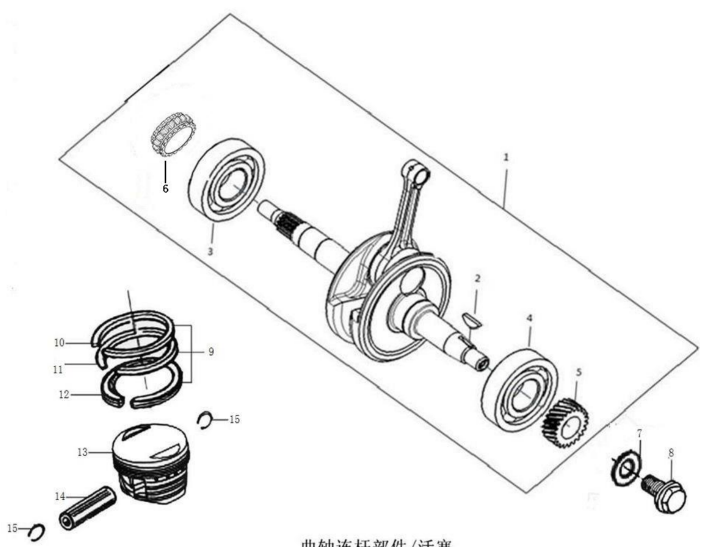
				机油泵部件 OIL PUMP			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0115200-0055	螺钉	GB819.1	M3*12,蓝白锌,宗申编码:B008190103001220X	SCREW M3*12	2	
2	0105117-0018	机油泵盖板	BS250AU-41A	CG200-G 海啸自动离合机油泵盖板,宗申编码:14108-LZ28-0000	OIL PUMP COVER	1	
3	0105122-0006	机油泵卡圈	BS250AU-41A	HIPER50 油泵轴卡圈 φ7.4,宗申编码:91412-BA81-0000	CIRCLIP	1	
4	0105112-0017	机油泵内转子	BS250AU-41A	VESPA125 机油泵内转子(2#),宗申编码:14111-IA85-0100	INNER ROTOR,OIL PUMP	1	
5	0105113-0016	机油泵外转子	BS250AU-41A	VESPA125 机油泵外转子(2#),宗申编码:14112-IA85-0100	OUTER ROTOR,OIL PUMP	1	
6	0105126-0001	自动离合机油泵体	BS250AU-41A	CG200-G 海啸自动离合机油泵体,宗申编码:14110-LZ28-0000	OIL PUMP BODY	1	
7	0105115-0013	油泵传动轴	BS250AU-41A	CG200-G 海啸自动离合机油泵轴,宗申编码:14107-LZ28-0000	DRIVE SHAFT, GEAR	1	
8	0105100-0004	机油泵部件	BS250AU-41A	CG200-G海啸自动离合机油泵部件,宗申编码:14100-LZ28-0000	ENGINE OIL PUMP	1	
9	0115100-0106	小盘螺栓	GB16674	兰白锌,M6*35,宗申编码:B16674A006003570X	Bolt, M6*35	2	
10	0105101-0008	油泵从动链轮	BS250AU-41A	CG200-G 海啸自动离合机油泵从动链轮,宗申编码:1432B-LZ28-0000	DRIVEN GEAR,OIL PUMP	1	
11	0105127-0001	油泵紧固螺母	BS250AU-41A	CG200-G 海啸自动离合机油泵链轮紧固螺母,宗申编码:14137-LZ28-0000	THE OIL PUMP SPROCKET WHEEL FASTENING NUT	1	
12	0105109-0004	机油泵驱动链条	BS250AU-41A	CG200-G海啸自动离合机油泵链条,宗申编码:14103-LZ28-0000	DRIVEN CHAIN	1	
13	0105104-0014	油泵密封垫	BS250AU-41A	CG200-G 海啸自动离合机油泵密封垫,宗申编码:90210-LZ28-0000	OIL PUMP PAD	1	



曲轴箱 CRANKCASE

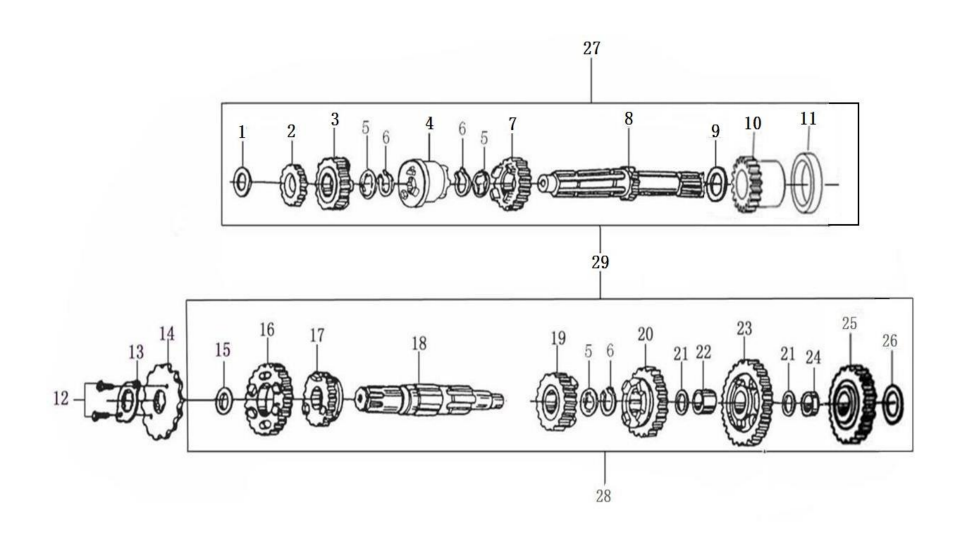
				曲轴箱 CRANKCASE			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称 (ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0115100-0101	小盘螺栓	GB16674	蓝白锌,M6*65,宗申编码:B16674A006006570X	BOLT M6*65	1	
2	0101111-0012	减震套	BS300AS-8	右体前挂机减震套,宗申编码:10009-LA73-0002	ABSORBER SLEEVE	2	
3	0102218-0011	气缸头螺母/盖形螺母	CK200S-6A	螺母 M8*32 SB125 气缸头 AB 栓螺母(兰白锌),宗申编码:91212-IA20-00000X	NUT	4	
4	0906150-0060	大垫圈	Ф 8.5*2* Ф 18	平垫圈 (优质碳素结构钢),宗申编码:93301-40852018000	WASHER 8.5*2*18	4	
5	0101104-0031	双头螺栓 B	BS250AU-41A	PZ125-3#气缸(169mm 螺纹 22mm 杆径 φ7.5),宗申编码:91102-IA18-0200	BOUBLE-HEAS SCREW B	1	
6	0101103-0040	双头螺栓 A	BS250AU-41A	PZ125 气缸(167mm 螺纹 20mm 杆径 φ 6.5),宗申编 码:91101-IA18-0000	CYLINDER STUD BOLT A	1	
7	0101111-0011	减震套	BS300AS-8	右体后挂机减震套,宗申编码:10009-LA73-0004	ABSORBER SLEEVE	2	
8	0116108-0010	发动机定位销	Ф 10*14	Φ 10*14,宗申编码:91521-10001400000	PIN 10*14	4	
9	0212211-0018	滚针轴承	BS300AS-8	滚针轴承(NK15*27*12),宗申编码:92102-000NK152712	BEARING (NK15*27*12)	1	
10	0902012-0123	轴承	BS300AS-8	轴承(6006),宗申编码:92102-00000006006	BEARING (6006)	1	
11	0101220-0129	右曲轴箱组合	BS250AU-41A	SB250海啸自动离合倒档(8805),宗申编码:1222B-MZ48-000085	RIGHT CRANKCASE ASSY	1	
12	0212211-0019	滚针轴承	BS300AS-8	滚针轴承(HK21*28*10),宗申编码:92102-000HK212810	BEARING (HK21*28*10)	1	
13	0902012-0121	轴承	BS300AS-8	TM6202Z,宗申编码:92102-0000TM6202Z	BEARING (TM6202Z)	1	
14	0101144-0001	副轴油封	CK200S-6A	CB125 脚副轴油封 20*34*7(丁腈胶),宗申编码:90303-I006-0000	OIL SEAL 20*34*7	1	
15	0902012-0122	轴承	BS300AS-8	轴承(TM6204),宗申编码:92102-00000TM6204	BEARING (TM6204)	1	
16	0101104-0032	双头螺栓 B	BS250AU-41A	PZ125-2#气缸(173mm 螺纹 22mm 杆径 φ7.5),宗申编码:91102-IA18-0100	CYLINDER STUD BOLT B	2	
17	0101101-0020	曲轴箱密封垫	CK200S-6A	CG200-A 水冷曲轴箱密封垫,宗申编码:90208-LA73-0000	GASKET,CRANKCASE	1	
18	0101111-0013	减震套	BS250AU-41A	CG200-A 水冷左体后挂机减震套,宗申编码:10009-LA73-0003	RUBBER	2	
19	0101140-0303	左曲轴箱组合	BS250AU-41A	摩擦保护 CG250 水冷电倒档左曲轴箱组合(8805),宗申编码:1212B-MZ02-000085	LEFT CRANKCASE ASSY	1	
20	0101111-0014	减震套	BS250AU-41A	CG200-A 水冷左体前挂机减震套,宗申编码:10009-LA73-0001	ABSORBER SLEEVE	2	
21	0101160-0005	曲轴油封	CK200S-6A	CG125D 曲轴油封 34*50*7(丁腈胶),宗申编码:90302-I008-0000	OIL-SEAL 34*50*7	1	
22	0906152-0028	平垫圈	ф 12.1*2* ф 20	宗申编码:93301-71212020000	WASHER 12.1*2*20	1	
23	0101119-0005	发动机放油螺栓	CK200S-6A	M12*1.5;蓝白锌,CG125D 放油螺塞,宗申编码:91103-I008-00000X	OIL DRAIN PLUG	1	
24	0101150-0003	压销体组合	CK250S-9A	CG250 压销体组合,宗申编码:1213B-MA95-0000	PRESSING PIN BODY ASSY	1	

25	0115100-0035	小盘螺栓	GB16674	蓝白锌,M6*25,宗申编码:B16674A006002570X	BOLT M6*25	1	
26	0108240-0007	换档轴油封	14*28*7	CB125 脚换档臂油封(丁腈胶),宗申编码:90301-I006-0000	OIL-SEAL 14*28*7	1	
27	0101130-0006	机油过滤网组合	CK200S-6A	CB125 脚机油过滤网组合,宗申编码:1431B-I006-0000	STRAINER,OIL FILTER	1	
28	0101116-0009	机油过滤网弹簧	CK200S-6A	CB125 脚机油过滤网弹簧,宗申编码:14221-I006-0000	SPRING,OIL FILTER STRAINER	1	
29	0101118-0005	滤网盖 O 形圈	ф 35*3	O型圈(氟硅胶)35*3,宗申编码:90101-20350000300	O-RING 35*3	1	
30	0101117-0009	机油过滤网盖	CK200S-6A	CB125 脚气门室盖(抛丸钝化),宗申编码:11230-I006-00000W	COVER, VALVE CHAMBER	1	
31	0906152-0029	平垫圈	ф 8.2*1* ф 14	宗申编码:93301-80821014000	WASHER 8.2*1*14	4	
32	0101206-0008	通油螺栓	BS250AU-41A	LY350油管接头螺栓M8*23(蓝白锌),宗申编码:91107-PE03-00000X	BOLT M8*23	2	
33	0105202-0010	通油管	BS250AU-41A	CG200-G 海啸自动离合内置油管,宗申编码:14002-LZ28-0000	EX-TUBE,OIL	1	
34	0212211-0010	滚针轴承	GB/T290 HK1010	Φ10*Φ14*10,发动机 CG125D 含油轴承(铁基),宗申编码:92102-I008-0001	BEARING	1	
35	0101146-0001	凸轮轴挡板	CK200S-6A	CG125D 凸轮轴挡板,宗申编码:15108-1008-0000	STOP PLATE, CAMSHAFT	1	
36	0116101-0069	普通螺栓	GB5783	蓝白锌,M6*12,宗申编码:B057830006001220X	BOLT M6*12	1	
37	0115100-0038	小盘螺栓	GB16674	蓝白锌,M6*12,宗申编码:B16674A006001270X	BOLT M6*12	1	
38	0101115-0005	线束压板	CK200S-6A	CG125D 挡线片,宗申编码:12103-I008-0000	POSITION PLATE	1	
39	0115100-0034	小盘螺栓	GB16674	蓝白锌,M6*50,宗申编码:B16674A006005070X	BOLT M6*50	6	
40	0115100-0100	小盘螺栓	GB16674	蓝白锌,M6*100,宗申编码:B16674A006010070X	BOLT M6*100	1	
41	0115100-0103	小盘螺栓	GB16674	蓝白锌,M6*70,宗申编码:B16674A006007070X	BOLT M6*70	1	
42	0115100-0042	小盘螺栓	GB16674	蓝白锌,M6*60,宗申编码:B16674A006006070X	BOLT M6*60	2	



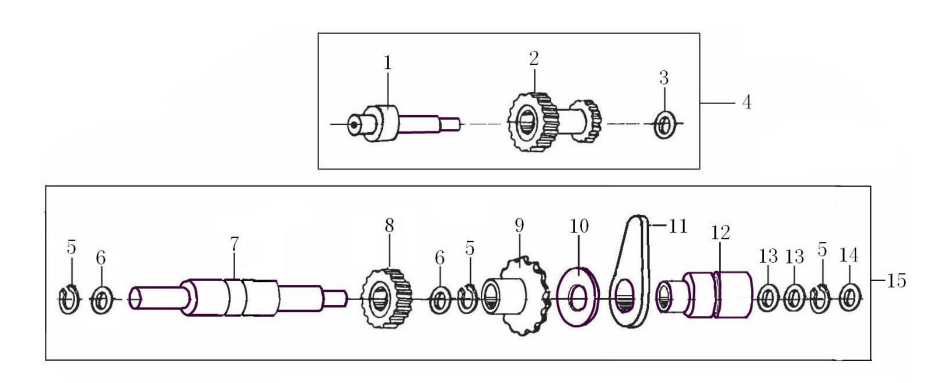
曲轴连杆部件/活塞 CRANKSHAFT CONNECTING-ROD ASSY/PISTON

			曲轴连杆部	部件/活塞 CRANKSHAFT CONNECTING-ROD ASSY/PISTON			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0103240-0009	曲柄连杆组合	BS250AU-41A	SB250 海啸自动离合曲轴连杆部件(立多禄 KU3241198S-1K 保护 渗碳连杆 塑钻膜层加厚),宗申编码:1320B-MJ44-0000	CONNECTING ROD COMP	1	
2	0103203-0009	半圆键/圆柱销	25*14*4	CG125D 半圆键,91601-I008-0000	SEMICIRCULAR KEY	1	
3	0902012-0125	轴承	63/28/P5	63/28/P5,宗申编码:92102-00063-28-P5	BEARING (63/28/P5)	1	
4	0902012-0126	轴承		63/28-RS/P5,宗申编码:92102-00063-28-RS-P5	BEARING (63/28-RS/P5)	1	
5	0103223-0007	正时主动链轮/正时主动齿轮	CK200S-6A	CG125D 曲轴正时主动齿轮,宗申编码:13222-1008-0000	HUB DUMP CHAIN SPROCKET	1	
6	0105105-0013	油泵主动齿轮/油泵主动链轮	BS250AU-41A	CG200-G 海啸自动离合机油泵主动链轮,宗申编码:14001-LZ28-0000	OIL PUMP DRIVING GEAR	1	
7	0906152-0030	平垫圈	ф 10.5*2.5* ф 24	宗申编码:93301-11052524000	WASHER 10.5*2.5*24	1	
8	0103209- 0004	磁电机螺栓	CK200S-6A	CG125D 磁电机安装螺栓 M10*36(改进型),宗申编码:91106-1008-0001	BOLT M10*36	1	
9	0103120-0051	活塞环组合	BS250AU-41A	SB250 海啸活塞环总成(一环油环 PVD),宗申编码:1310A-ME13-0400	PISTON RING ASSEMBLY	1	
10	0103104-0046	第一道活塞环	BS250AU-41A	SB250海啸活塞环一(PVD),宗申编码:13103-ME13-0200	PISTON RING 1	1	
11	0103105-0044	第二道活塞环	BS250AU-41A	SB250 海啸活塞环二,宗申编码:13104-ME13-0000	PISTON RING 2	1	
12	0103110-0021	油环组合	BS250AU-41A	SB250海啸油环组合(PVD),宗申编码:13120-ME13-0100	OIL RING ASSY	1	
13	0103101-0065	活塞	BS250AU-41A	SB250 海啸活塞(镀锡),宗申编码:13101-ME13-0000	PISTON	1	
14	0103102-0043	活塞销	BS250AU-41A	SB250 海啸活塞销,宗申编码:13102-ME13-0000	PIN PISTON	1	
15	0103103-0034	活塞销挡圈	BS250AU-41A	SB250海啸活塞销挡圈,宗申编码:91401-ME13-0000	CIRCLIP,PISTON PIN	2	



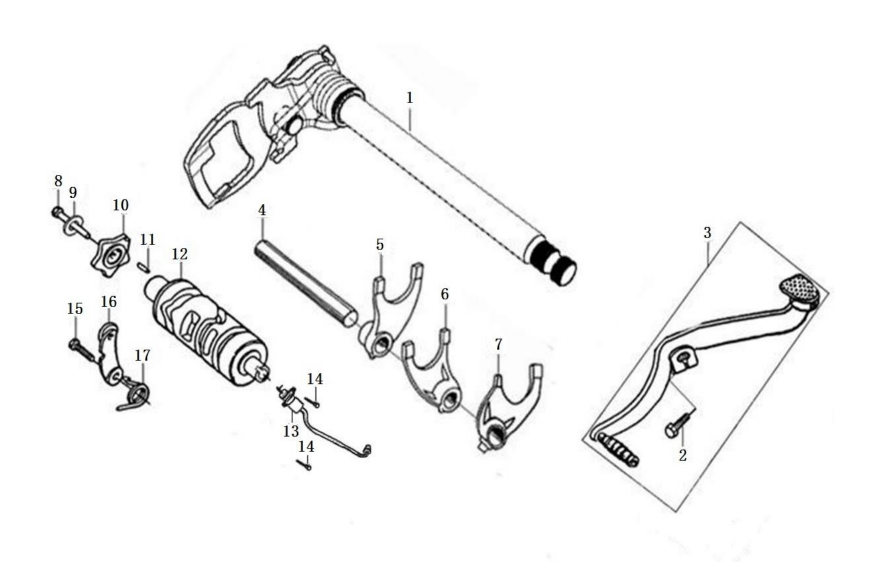
主副轴组合 TRANSMISSION MAIN, COUNTER SHAFT

	主副轴组合 TRANSMISSION MAIN,COUNTER SHAFT									
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK			
1	0906152-0031	平垫圈	ф 15.2*1* ф 25	(工具钢),宗申编码:93301-61521025000	WASHER 15.2*1*25	1				
2	0107208-0007	副轴二档齿轮	CK200S-6A	CG200-A 水冷主轴 2 档齿轮,宗申编码:23222-LA73-0002	GEAR M-2	1				
3	0107211-0007	副轴四档齿轮	CK200S-6A	摩擦保护 CG250 电倒档主轴 4 档齿轮,宗申编码:23222-MZ01-0004	GEAR M-4	1				
4	0107249-0001	齿轮隔圈	BS250AU-41A	CB125 脚齿轮隔圈 17.3(20)*1.6*26,宗申编码:23223-I006-0000	WASHER	3				
5	0107113-0005	主轴挡圈	CK200S-6A	70 启动轴挡圈 ф 18.5*1.2* ф 22.1,宗申编码:91402-D002-0100	CIRCLI φ18.5*1.2* φ22.1	3				
6	0107118-0001	换档滑块	CK200S-6A	摩擦保护 CG250 电倒档主轴滑块,宗申编码:23229-MZ01-0000	SPARK PLUG CAP	1				
7	0107105-0007	主轴三档齿轮	CK200S-6A	CG200-A 水冷主轴 3 档齿轮,宗申编码:23222-LA73-0003	GEAR M-3	1				
8	0107101-0032	主轴	CK200S-6A	CG200 水冷自动离合-2#主轴芯轴,宗申编码:23221-LZ19-0100	TRANSMISSION MAIN SHAFT	1				
9	0107114-0014	主轴止推垫圈	BS150ATVG-11	止推垫圈 20.2*0,5*27 平垫圈(弹簧钢),宗申编 码:93301-52020527000	WASHER 20.2*0.5*27	1				
10	0107248-0001	小齿轮组合	BS250AU-41A	CG200 水冷自动离合启动小齿轮组合,宗申编码:23231-LZ19-0100	FINAL SHAFT	1				
11	0106004-0009	离合器轴套	BS250AU-41A	CG200 水冷自动离合主轴定位轴套,宗申编码:23225-LZ19-0000	BUSH	1				
12	0906140-0007	螺栓	GB5783	兰白锌,M6*10,宗申编码:B057830006001020X	BOLT M6*10	2				
13	0107222-0005	主动链轮固定板	CK200S-6A	CB125 脚主动链轮固定板,宗申编码:23402-I006-0000	FIXING PLATE, DRIVE SPROCKET	1				
14	0107221-0020	主动链轮	CK200S-6A	CG125D 主动链轮(428.15),宗申编码:23401-I008-0008	DRIVE SPROCKET	1				
15	0906152-0032	平垫圈	ф 20.2*1* ф 27	宗申编码:93301-62021027000	WASHER 20.2*1.0*27	1				
16	0107104-0007	主轴二档齿轮	CK200S-6A	CG200-A 水冷副轴 2 档齿轮,宗申编码:23242-LA73-0002	GEAR C-2	1				
17	0107106-0007	主轴四档齿轮	CK200S-6A	摩擦保护 CG250 电倒档副轴 4 档齿轮,宗申编码:23242-MZ01-0004	GEAR C-4	1				
18	0107201-0063	副轴	BS250AU-41A	摩擦保护 CG250 电倒档-2#副轴芯轴(副轴 157 链轮不外移 外端花键加长 10mm),宗申编码:23241-MZ01-0100	COUNTER AXLE UNIT	1				
19	0107219-0011	副轴倒档齿	BS250AU-41A	摩擦保护 CG250 电倒档副轴倒档齿轮,宗申编码:23243-MZ01-0000	REVERSE GEAR	1				
20	0107209-0019	副轴三档齿轮	BS250AU-41A	摩擦保护 CG250 电倒档副轴 3 档齿轮,宗申编码:23242-MZ01-0003	SHIFT 3 DRIVEN GEAR	1				
21	0906152-0033	平垫圈	ф 15.2*1* ф 30	宗申编码:93301-61521030000	WASHER 15.2*1*30	1				
22	0107218-0007	副轴衬套	BS250AU-41A	CG125D 副轴 1 档齿轮衬套,宗申编码:23203-I008-0001	SPLINE BUSH	1				
23	0107206-0018	副轴一档齿轮	BS250AU-41A	CG200-A 水冷副轴 1 档齿轮,宗申编码:23242-LA73-0001	SPACER WASHER	1				
24	0902005-0096	衬套	BS250AU-41A	CG125D 副轴启动齿轮衬套,宗申编码:23203-I008-0003	GEAR BUSH	1				
25	0107215-0001	启动过桥齿	BS250AU-41A	CG125D 副轴启动过桥齿轮,宗申编码:23248-I008-0000	GEAR	1				
26	0906152-0034	平垫圈	ф 16.5*0.5* ф 24	宗申编码:93301-51650524000	WASHER 16.5*0.5*24	1				
27	0107100-0063	主轴部件	BS250AU-41A	SB250海啸自动离合倒档-1#主轴组合,宗申编码:23220-MZ48-0000	MAIN SHAFT ASSY	1				
28	0107200-0082	副轴部件	BS250AU-41A	SB250海啸自动离合倒档-1#副轴组合,宗申编码:23240-MZ48-0000	ASSEMBLY, COUNTERSHAFT	1				
29	0107700-0002	主副轴組合	BS250AU-41A	SB250海啸自动离合倒档-1#主副轴组合(SB250海啸自动离合倒档-1#)157 外花键加长 10,宗申编码:23200-MZ48-0000	TRANSMISSION MAIN, COUNTER SHAFT	1				



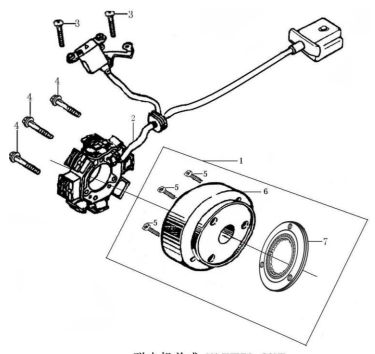
倒档惰轮机构IDLER SETUP

				倒档惰轮机构 IDLER SETUP			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0107341-0002	倒档双联轴	CK200S-6A	摩擦保护 CG150D 倒档双联齿轮轴,宗申编码:23608-JZ02-0000	SHAFT, REDUCTION	1	
2	0107342-0001	倒档双联齿轮	CK200S-6A	摩擦保护 CG250 电倒档双联齿轮,宗申编码:23607-MZ01-0000	TWIN GEAR, SET	1	
3	0906152-0035	平垫圈	ф 15*1* ф 24	宗申编码:93301-61501024000	WASHER 15*1*24	1	
4	0107340-0006	倒档双联齿组合	CK200S-6A	摩擦保护 CG250 电倒档双联轴组合,宗申编码:2360B-MZ01-0000	SHAFT	1	
5	0107113-0005	主轴挡圈	ф 18.5*1.2* ф 22.1	70 启动轴挡圈,宗申编码:91402-D002-0100	CIRCLI φ18.5*1.2* φ22.1	3	
6	0107337-0001	惰轮齿挡圈	CK200S-6A	挡圈 φ 18,5*1,2* φ 22,1 CG125D 齿轮隔圈,宗申编码:23223-I008-0000	WASHER	2	
7	0107332-0003	惰轮轴	CK200S-6A	摩擦保护 CG150D 倒档惰轮芯轴,宗申编码:23602-JZ02-0000	PIVOT,REVERSE GEAR IDLER WHEEL	1	
8	0107331-0002	惰轮齿	CK200S-6A	摩擦保护 CG250 电倒档惰轮,宗申编码:23604-MZ01-0000	REVERS IDLER	1	
9	0107334-0001	摩擦齿轮	CK200S-6A	摩擦保护 CG250 电倒档摩擦齿轮,宗申编码:23236-MZ01-0000	GEAR	1	
10	0104404-0008	波形垫圈	ф 23.5*0.4* ф 31	波形弹性垫圈,宗申编码:93303-52350431000	ELASTIC WAHER23.5*0.4*31	1	
11	0107335-0002	锁止板	CK200S-6A	摩擦保护 CG250 电倒档摩擦齿轮,宗申编码:23236-MZ01-0000	SUB-AXLE LOCK PLANK	1	
12	0107366-0001	倒档摩擦齿轮套	BS250AU-41A	摩擦保护 CG150D 倒档摩擦齿轮套,宗申编码:23237-JZ02-0000	GEAR COVER	1	
13	0107114-0014	主轴止推垫圈	BS150ATVG-11	止推垫圈 20.2*0,5*27 平垫圈 (弹簧钢),宗申编 码:93301-52020527000	WASHER 20.2*0.5*27	2	
14	0906152-0036	平垫圈	ф 12*1* ф 18	宗申编码:93301-61201018000	WASHER 12*1*18	1	
15	0107330-0016	惰轮齿组合	BS250AU-41A	摩擦保护 CG250 电倒档惰轮机构组件,宗申编码:23601-MZ01-0000	ASSEMBLY IDLE GEAR CONP	1	



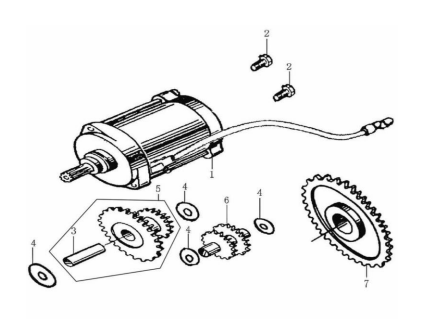
变速机构 GEARSHIFT MECHANISM

				变速机构 GEARSHIFT MECHANISM			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0108200-0023	换档轴部件	CK200S-6A	CG200-A 水冷换档臂部件(CG200-A 水冷 五循 彩锌),宗申编码:24300-LA73-01000C	GEARSHIFT LEVER COMP	1	
2	0116101-0055	普通螺栓	GB5783	M6*20	BOLT M6*20	1	
3	0211000-0044	换档踏板	BS250AU-41A	亮黑(P69),Q235,加长	GEARSHIFT SHAFT	1	
4	0108126-0009	拨叉轴	CK200S-6A	CB125 脚拨叉轴,宗申编码:24107-I006-0000	SHAFT, GEARSHIFT FORK	1	
5	0108123-0007	换档右拨叉/换档拨叉	CK200S-6A	CB125 脚副轴右拨叉,宗申编码:24104-I006-0000	RIGHT FORK, COUNTERSHAFT	1	
6	0108122-0006	换档中拨叉	CK200S-6A	CB125 脚主轴拨叉,宗申编码:24106-I006-0000	CENTER FORK, MAINSHAFT	1	
7	0108121-0008	换档左拨叉	CK250S-9A	摩擦保护 CG150D 倒档副轴左拨叉,宗申编码:24105-JZ02-0000	LEFT FORK, COUNTERSHAFT	1	
8	0906140-0008	螺栓	CK200S-6A	兰白锌,CG125D 五星板紧固螺栓,宗申编码:91126-I008-00000X	BOLT	1	
9	0115300-0003	弹簧垫圈	GB/T 93	白锌, φ6,宗申编码:B00093000600000B	WASHER \$\phi 6\$	1	
10	0108114-0009	五星拨板/梅花瓣垫套	CK200S-6A	CG125D 五星板(五档循环档),宗申编码:24202-I008-0600	STOPPING PLATE	1	
11	0108116-0006	五星拨板定位销	CK200S-6A	GB119.1 圆柱销 φ 4*10,宗申编码:B0011901040100000	PIN 4*10	1	
12	0108111-0007	变速鼓	CK250S-9A	摩擦保护 CG150D 倒档变速鼓(含动触头),宗申编码:24213-JZ02-0000	GEARSHIFT DRUM	1	
13	0113202-0004	档显动触头	CK200S-6A	摩擦保护 CG150D 倒档档显线束(四档非循环加倒档 L:450)宗申编码:接口 D27,88031-JZ02-000045	GEARSHIFT SWITCH COMP	1	
14	0115200-0026	螺钉	GB/T 819.1	M5*20mm,摩擦保护 CG150D 倒档档显螺钉组合,宗申编码:9115B-JZ02-0000	SCREW	2	
15	0116101-0023	普通螺栓	GB/T5789	GB/T5789-2000 M6*20,兰白锌,CG125D 档位定位板螺栓(五档循环档),宗申编码:91115-I008-00000X	BOLT FIXING PLATE	1	
16	0108130-0013	定位板组合	CK200S-6A	CG125D 定位板组合(长压板五档循环档及五档非循环档),宗申编码:2434A-I008-0100	LOCATING PLATE ASSY	1	
17	0108101-0009	定位板扭簧	CK200S-6A	CB125 脚定位板弹簧,宗申编码:24304-I006-0000	SPRING ,LOCATING PLATE	1	



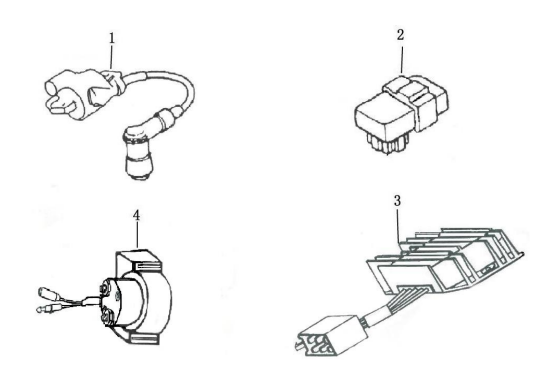
磁电机总成 MAGNETO COMP

	磁电机总成 MAGNETO COMP									
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK			
1	0111000-0039	磁电机组件	CK200S-6A	CG125D 磁电机转子组合(12V8 极 带楔块式超越离合器),宗申编码:82130-1008-0104	ROTOR ASSY,MAGNETO	1				
2	0111200-0110	磁电机定子部件	CK200S-6A	CG125D 磁电机定子组合[(12V8 极全波交流大盒) L1:430]接口 21,宗 申编码:82120-I008-020043	STATOR ASSY,MAGNETO	1				
3	0906103-0082	六角头螺栓(全螺纹)	GB5783	蓝白锌,M5*16,宗申编码:B057830005001620X,	BOLT M5*16	2				
4	0906103-0083	六角头螺栓(全螺纹)	GB5783	蓝白锌,M5*25,宗申编码:B057830005002520X	BOLT M5*25	3				
5	0115200-0056	螺钉	M8*18	彩锌,CG125D 超越离合器紧固螺钉,宗申编码:91197-I008-00000C	BOLT M8*18	3				
6	0111100-0051	磁电机转子部件	BS300AS-8	CG125D 磁电机转子组合(12V8 极 不带超越离合器),宗申编码:82130-I008-0101	ROTOR ASSY,MAGNETO	1				
7	0109100-0008	超越离合器部件	CK200S-6A	CG200-A 水冷超越离合器部件(楔块式),宗申编码:21300-LA73-0000	ASSEMBLY, OVERRUNNING CLUTCH	1				



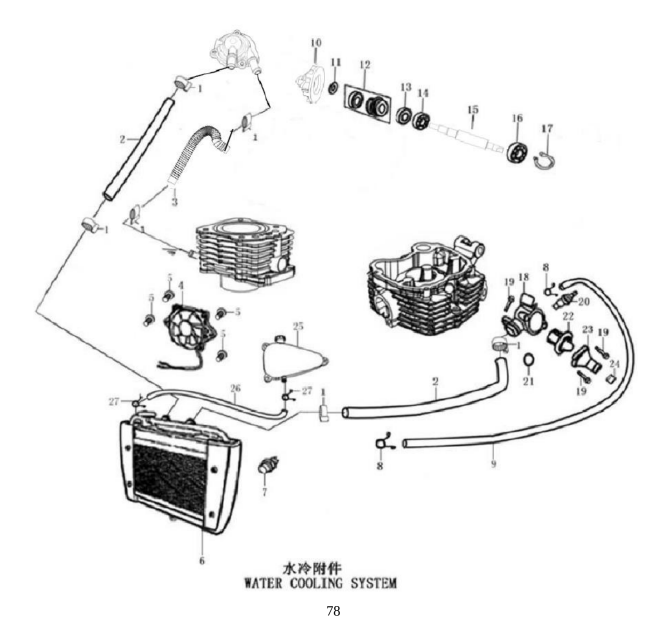
电启动机构 ELECTRIC STARTING MECHANISM

	电启动机构 ELECTRIC STARTING MECHANISM								
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK		
1	0112000-0135	起动电机组件	BS250AU-41A	SB250 海啸启动电机部件(8805 单线圆形 510),宗申编码:82200-ME13-010451	STARTING MOTOR	1			
2	0116101-0019	普通螺栓	GB5789	兰白锌,M6*28,宗申编码:B057890006002870X	BOLT M6*28	2			
3	0109221-0007	大双联齿轮轴	CK250S-9A	CG125D 双联齿轮轴,宗申编码:21402-I008-0000	SHAFT,REDUCTION	1			
4	0116109-0016	普通垫圈	CK200S-6A	平垫圈 \$\phi\$10.5*0.5* \$\phi\$18,宗申编码:93301-51050518000	WASHER 10.5*0.5*18	4			
5	0109231-0018	大双联齿轮	BS250AU-41A	SB250海啸双联齿轮组合(一),宗申编码:2140A-ME13-0000	GEAR, REDUCTION, 1	1			
6	0109203-0014	小双联齿轮	BS300AS-8	SB250海啸双联齿轮(二),宗申编码:21401-ME13-0000	GEAR, REDUCTION, 2	1			
7	0109211-0016	盘形齿轮/起动大链轮	BS250AU-41A	CG200-A 水冷-2#启动大齿轮组合(加厚 配合楔块式超离),宗申编码:2142A-LA73-0100	PLATE GEAR ASSY	1			

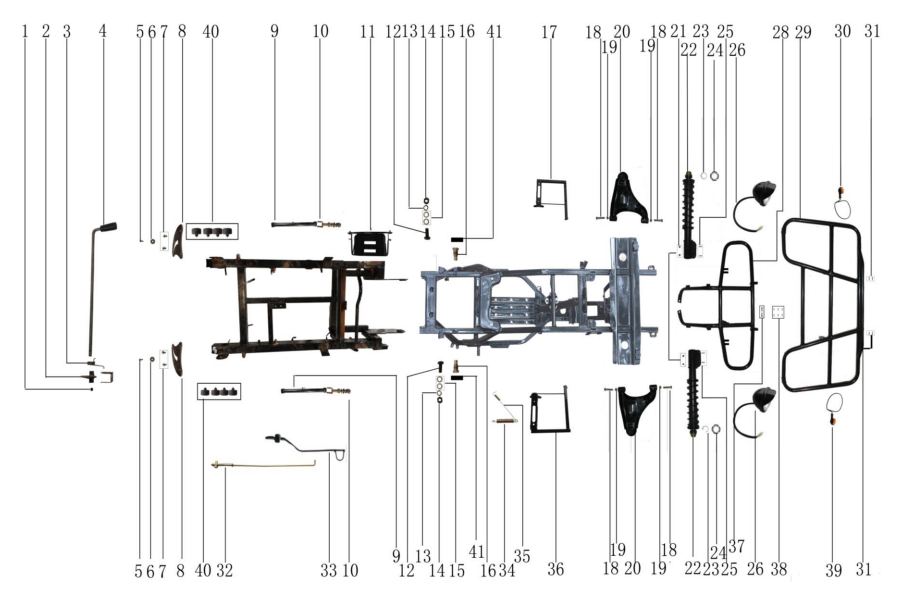


电器件 ELECTRIC

	电启动机构 ELECTRIC STARTING MECHANISM								
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK		
1	0304000-0006	点火线圈	BS200S-3	线长:400mm,带 9019 屏蔽壳,带"JT"标识	IGNITION COIL	1			
2	0305000-0027	点火器	CK250S-29	电容放电模拟式,74*41*25,直流,DJ7064-2.3-10 插头	C.D.I	1			
3	0302000-0018	调压整流器	CK250S-29	80*60*27,11 级,全波,6 线双输出,双组合防水插头	RECTIFIER	1			
4	0301000-0011	启动继电器	CK250S-29	侧、双挂,组合防水插头,线长 160	RELAY	1			

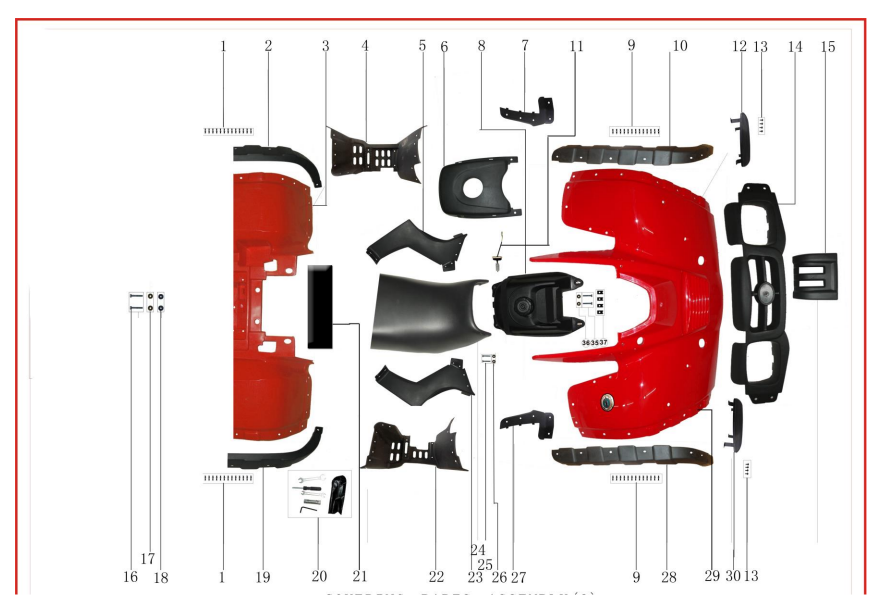


			主	副轴组合 TRANSMISSION MAIN,COUNTER SHAFT			
序号 NO.	物料编号	物料名称	品种规格	中文名称(CHINESE DESCRIPTION)	英文名称(ENGLISH DESCRIPTION)	数量 QTY	备注 REMARK
1	0114001-0003	卡箍	CK200S-6A	SB250 海啸水管卡箍组件,宗申编码:19520-ME13-0000	CLIP	6	
2	0114020-0007	水管组合1	CK250S-11A	SB125 编织水管(13*20*500),宗申编码:19226-IA20-0009	WATER PIPE	2	
3	0114020-0010	水管组合 1	BS250AU-41A	SB250海啸自动离合缸体进水管(带弹簧),宗申编码:19225-MJ44-0000	WATER PIPE	1	
4	0152200-0023	风扇	BS250AU-41A	黑色,带双风扇,单面不锈钢边框护网,IP65级防水	COOLING FAN ASSY	2	
5	0115200-0057	螺钉	GB823	蓝白锌,M5*8,宗申编码:B008230005000820X	SCREW M5*8	4	
6	0152000-0025	水冷器组件	BS250AU-41A	银白,箱式水冷器,带双风扇,单面不锈钢边框护网,带水管及卡箍,IP65 级防水	WATER COOLER	1	
7	0152700-0001	水冷器温度开关	BS250S-11B	防水插头,温度控制 75℃	SWITCH THERMISTOR	1	
8	0906202-0001	弹簧卡	Ф 8.2	彩锌,65Mn	CLIP , WATER PIPE	2	
9	0162002-0012	复合管	ф 4* ф 8*750mm	灰色、内丁腈橡胶+外氯磺化聚乙烯	SMALL CIRCULATING FEEDING PIPE	1	
10	0114321-0009	水泵叶轮	BS250AU-41A	CG200-G海啸自动离合水泵叶轮,宗申编码:19002-LZ28-0000	ANE WHEEL WATER PUMP	1	
11	0114324-0001	水泵衬垫	CK200S-6A	SB125 水泵叶轮衬垫,宗申编码:19003-IA20-0000	GASKET, VANE WHEEL WATER PUMP	1	
12	0114323-0001	机械密封组合	CK200S-6A	SB125-3#机械密封组合,宗申编码:1901B-IA20-0200	MECHANISM SEAL ASSY	1	
13	0114340-0006	水泵轴油封	BS250AU-41A	NC250 水泵轴油封 12*24*6 (氟橡胶),宗申编码:90326-ME30-0000	OIL SEAL 12*24*6	1	
14	0902012-0074	轴承	GB/T276	Ф12*Ф28*8-6001,宗申编码:92102-00000006001	BEARING (6001)	1	
15	0114322-0010	水泵轴	BS250AU-41A	CG200-G 海啸自动离合水泵轴,宗申编码:19004-LZ28-0000	SHAFT, WATER PUMP	1	
16	0902012-0127	轴承	6200/C3	宗申编码:92102-000006200C3	BEARING (6200)	1	
17	0106206-0006	轴用挡圈	GB893.1	ф30,宗申编码:B0089301300000000	CIRCLIP 30	1	
18	0114500-0006	节温器部件	CK250S-12	CB150 水冷节温器外壳组合(抛丸钝化Ⅱ代),宗申编码:1921B-J035-0001	CASE,THERMOST	1	
19	0115100-0033	小盘螺栓	GB16674	蓝白锌,M6*16,宗申编码:B16674A006001670X	BOLT M6*16	3	
20	0114511-0004	温度传感器	BS250AU-41A	CH125 水温传感器,宗申编码:19206-I024-0000	SENSER,WATER COOLER	1	
21	0114502-0003	节温器O形圈	CK200S-6A	O 型圈 Φ 14.8*1.9(氟橡胶),宗申编码:90101-30148000190	O-RING 14.8*1.9	1	
22	0114500-0009	节温器部件	BS250AU-41A	CH125 节温器组合(温控阀 改进型 60 度),宗申编码:1924B-I024-0001	THERMOSTAT ASS.	1	
23	0114326-0001	节温器罩	CK200S-6A	CB150 水冷节温器罩(抛丸钝化 II 代),宗申编码:19220-J035-0001	THERMOSTAT COVER	1	
24	0102238-0001	空气泵进气口防尘胶套	BS300AS-8	CG125D 空气泵进气口防尘胶套,宗申编码:18088-I008-0000	DUST BUSH	1	
25	0152400-0006	回水壶	CK200S-4	乳白,高密低聚乙烯(HDPE),反卡	WATER TANK	1	
26	0162002-0051	复合管	ф 4* ф 8*470mm	灰色、内丁腈橡胶+外氯磺化聚乙烯	PIPE	1	
27	0906202-0001	弹簧卡	ф 8.2	彩锌,65Mn	CLIP, WATER PIPE	2	

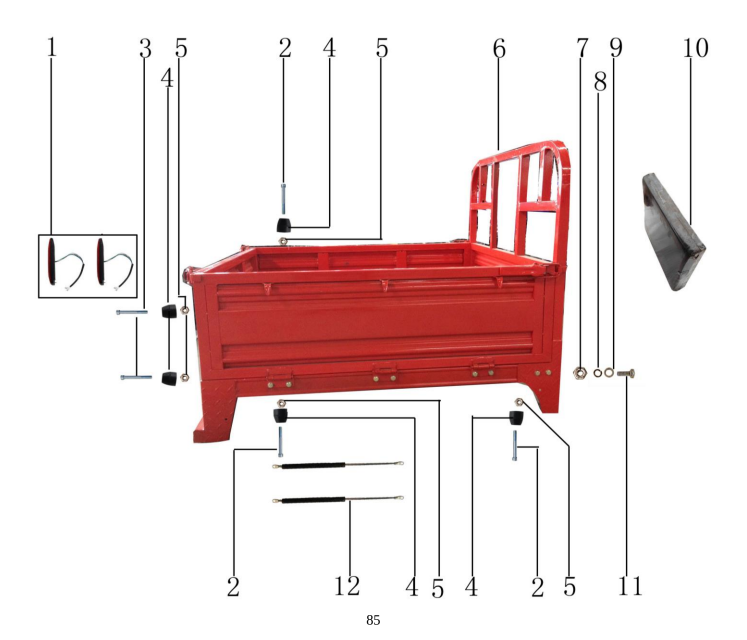


FRAME				
零部 PCS 目录	PART CATELAG			
序号 S/N	零部 PCS 代号 Part No.	零部 PCS 名称 Part name	中文名称 Chinese Name	数量 Quantity
1	0906175-0005	CROSS RECESSED PAN HEAD SCREWS	十字槽盘头螺钉	1PCS
2	0723500-0001	HOOK ASSY	挂钩组 PCS	1SET
3	0430005-0020	TENSIONER SPRING	张紧轮扭簧	1PCS
4	0723600-0001	HOOK ARM	挂钩臂	1PCS
5	0906104-0005	NUT,HEXANGULAR FLANGE	六角法兰面螺栓	2PCS
6	0906150-0004	BIG WASHER	大垫圈	2PCS
7	0906104-0014	NUT,HEXANGULAR FLANGE	六角法兰面螺栓	4PCS
8	0723400-0001	CARRIAGE LIMIT PLATE	车厢限位板	2PCS
9	0243075-0001	DRAW CYLINDER ADJUSTER,REAR AXLE	后桥调节器拉筒	2PCS
10	0243076-0001	ADJUST BOLT, REAR AXLE	后桥调节螺栓	2PCS
11	0303001-0026	BATTERY BOX	蓄电池盒	1PCS
12	0906101-0012	HEXANGULAR BOL	六角头螺栓 (全螺纹)	2PCS
13	0906130-0020	SPRING WASHER	标准型弹簧垫圈	2PCS
14	0906163-0030	HEXANGULAR BOL	六角螺母	2PCS
15	0906152-0027	WASHER	平垫圈	4PCS
16	0523002-0002	DUST CAP	平叉防尘盖	2PCS
17	0536003-0023	LEFT PEDAL BRACKET	左脚蹬支架	1PCS
18	0906104-0045	NUT,HEXANGULAR FLANGE	六角法兰面螺栓	4PCS
19	0906162-0002	LOCK NUT, HEXANGULAR FLANGE	六角法兰面锁紧螺母	4PCS
20	0507100-0028	FRONT&LEFT ARM	前左摇臂	1PCS
21	0906162-0003	LOCK NUT, HEXANGULAR FLANGE	六角法兰面锁紧螺母	4PCS
22	0501300-0148	FRONT SHOCK ABSORBER	前减震器	2PCS
23	0906153-0001	AXIAL SPRING COLLAR	轴用弹性挡圈	2PCS
24	0906212-0001	CIRCULAR NUT	圆形螺母(黑色,M35*1.5)	2PCS
25	09069104-0055	NUT,HEXANGULAR FLANGE	六角法兰面螺栓	4PCS
26	0331000-0014	FRONT HEAD LIGHT	前照灯总成	2PCS

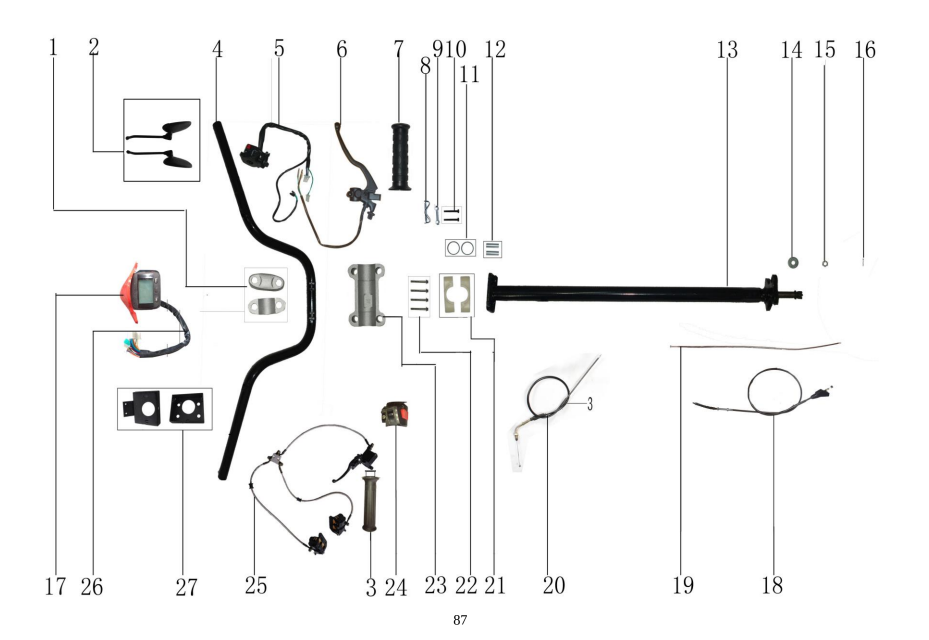
27	0902001-0061	HEXAGON AXLE	六角头轴	2PCS
28	0512100-0277	FRONT BUMPER	保险杠	1PCS
29	0711000-0004	FRONT CARRIER	前货架	1PCS
30	0333400-0006	FRONT&LEFT TURNING LIGHT	前左转向灯	1PCS
31	0906104-0015	NUT,HEXANGULAR FLANGE	六角法兰面螺栓	6PCS
32	0430000-0013	REAR BRAKE ROD ASSY	后制动拉杆组 PCS	1PCS
33	0430400-0063	REAR BRAKE PEDAL	后制动踏板	1PCS
34	0430001-0001	REAR BRAKE RESET SPRING	后制动回位簧	1PCS
35	0430002-0008	REAR BRAKE SWITCH SPRING	后制动开关簧	1PCS
36	0536004-0024	LEFT PEDAL BRACKET	右脚蹬支架	1PCS
37	0906104-0015	NUT, HEXANGULAR FLANGE	六角法兰面螺栓	4PCS
38	0906104-0016	NUT,HEXANGULAR FLANGE	六角法兰面螺栓	2PCS
39	0333500-0006	FRONT&RIGHT TURNING LIGHT	前右转向灯	1PCS
40	0904221-0028	DAMPING RUBBER BLOCK	缓冲胶块	8PCS



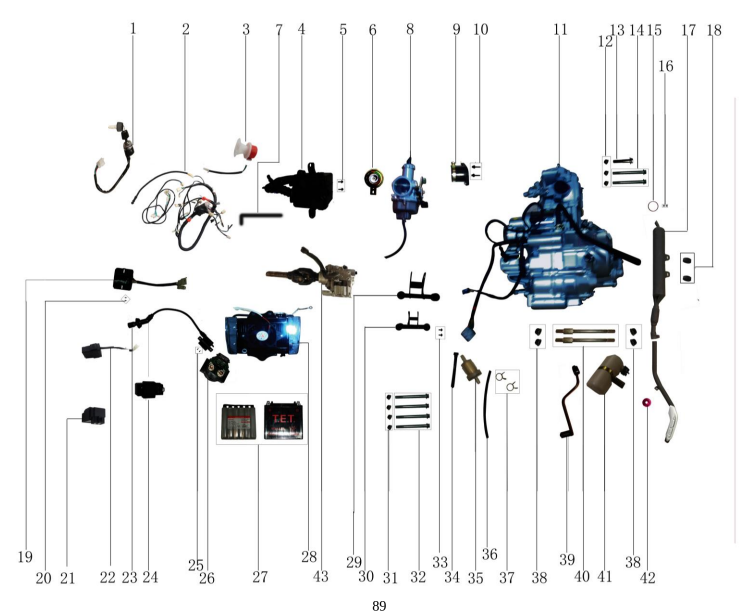
PLASTIC PARTS CATALOG	GUE			
零部 PCS 目录 PART	CATELAG			
序号 S/N	零部 PCS 代号 Part No.	零部 PCS 名称 Part name	中文名称 Chinese Name	数量 Quantity
1 09055	16-0002	PLASTIC EXPANSION SCREW	塑料膨胀钉	8SET
2 08058	301-0011	REAR PLATE, LEFT-REAR FENDER	后左挡泥板护板	1PCS
3 08051	.00-0877	REAR FENDER	后挡泥板	1PCS
4 05311	.00-0007	LEFT FOOTREST PEDAL	左搁脚板	1PCS
5 08001	.00-0002	LEFT DECO COVER,FUEL TANK	油箱左装饰罩	1PCS
6 08012	200-0008	RIGHT DECO COVER, FUEL TANK	油箱后护罩	1PCS
7 08047	703-0001	FRONT LEFT-UP COVER	前左挡泥板上护板	1PCS
8 03085	500-0005	FUEL SENSOR	燃油传感器	1PCS
9 09055	516-0002	PLASTIC EXPANSION SCREW	塑料膨胀钉	20SET
10 08047	710-0001	FRONT LEFT COVER	前左挡泥板护板	1PCS
11 08010	000-0003	FUEL TANK	油箱总成	1PCS
12 08076	500-0001	FRONT LEFT BLIND SHUTTER	前左百叶窗	1PCS
13 09061	.76-0006	CROSS RECESSED PAN HEAD SCREWS	十字槽盘头螺钉	8PCS
14 08101	.00-0001	FRONT HEAD LIGHT COVER	前大灯罩	1PCS
15 05122	200-0001	PROTECT PEDAL, FRONT BUMPER	前保险杠护板	1PCS
16 09061	.04-0008	HEXAGON FLANGE BOLT	六角法兰面螺栓	2PCS
17 09061	.50-0004	BIG WASHER	大垫圈	2PCS
18 09042	29-0006	PAD	胶平垫圈	2PCS
19 08058	304-0011	REAR PLATE, RIGHT-REAR FENDER	后右挡泥板护板	1PCS
20 09032	200-0002	TOOLS	随车工具	1SET
21 09041	.07-0026	CUSHION	胶垫	1PCS
22 05321	.00-0007	RIGHT FOOTREST PEDAL	右搁脚板	1PCS
23 08002	200-0002	RIGHT DECO COVER, FUEL TANK	油箱右装饰罩	1PCS
24 09061	.04-0009	HEXAGON FLANGE BOLT	六角法兰面螺栓	4PCS
25 09061	.50-0004	BIG WASHER	大垫圈	4PCS
26 08048	802-0002	FRONT-RIGHT FENDER FLAP	前右挡泥板下护板	1PCS
27 08048	310-0001	RIGHT PLATE, FRONT FENDER	前右挡泥板护板	1PCS
28 08041	.00-0586	FRONT FENDER	前挡泥板	1PCS
29 08077	700-0001	FRONT LEFT BLIND SHUTTER	前右百叶窗	1PCS



CARRIAGE							
零部件目录	零部件目录 PART CATELAG						
序号 S/N	零部 PCS 代号 Part No.	零部 PCS 名称 Part name	中文名称 Chinese Name	数量 Quantity			
1	0332000-0042	TAIL LIGHT	尾灯总成	1 SET			
2	0906103-0017	HEXAGON HEAD BOLTS-FULL THREAD	六角头螺栓 (全螺纹)	4 PCS			
3	0906101-0001	HEXAGON HEAD BOLTS-FULL THREAD	六角头螺栓 (半螺纹)	2 PCS			
4	0904221-0027	BUFFER BLOCK	缓冲胶块	5 PCS			
5	0906161-0006	HEXAGON FLANGE BUT	六角法兰面螺母	6 PCS			
6	0723300-0002	CARRIAGE	车厢	1 PCS			
7	0906163-0012	HEX NUT	六角螺母	26 PCS			
8	0906130-0010	STANDARD SPRING WASHER	标准型弹簧垫圈	2 PCS			
9	0906152-0013	WASHER	平垫圈	26 PCS			
10	0702000-0003	BACK RESTER	靠背	1 PCS			
11	0906103-0073	SIX HEXAGON HEAD BOLTS (HALF SCREW THREAD)	六角头螺栓 (半螺纹)	26 PCS			
12	0106120-0004	TENSION ROD	拉杆	2 SET			

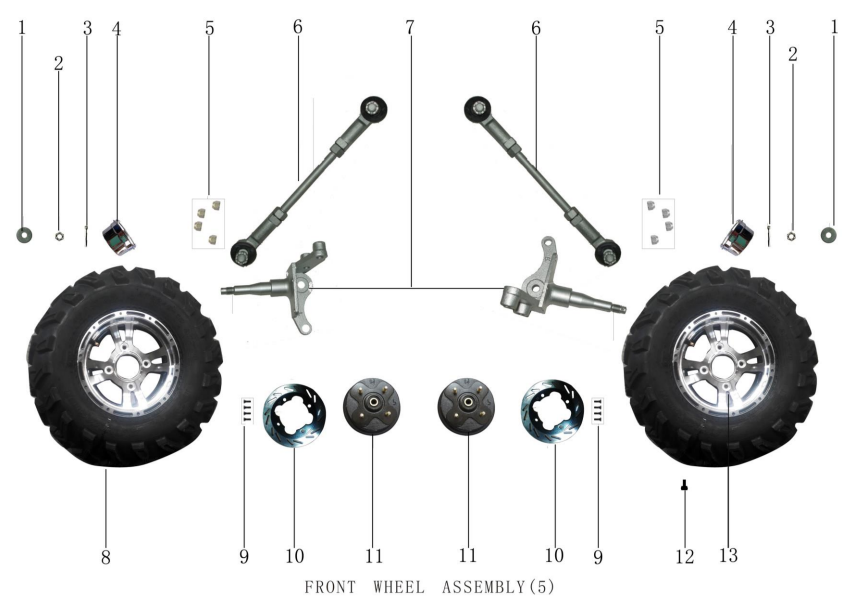


T COLUMN				
零部 PCS 目录	PART CATELAG			
序号 S/N	零部 PCS 代号 Part No.	零部 PCS 名称 Part name	中文名称 Chinese Name	数量 Quantity
1	0503001-0002	CLIP, HANDLE BAR	方向把卡子	2PCS
2	0901400-0016	REAR MIRROR	后视镜	2PCS
3	0600201-0010	THROTTLE ASSY	加油器	1PCS
4	0600001-0235	HANDLE BAR	手把管	1PCS
5	0371100-0046	LEFT HANDLEBAR SWITCH	左闸把开关	1PCS
6	0372100-0023	LEFT HANDL COMP	左手柄组 PCS	1PCS
7	0904303-0039	LEFT LEVER	手把胶	1PCS
8	0503306-0002	WIRE CLIP OF STEERING STEM	方向柱线卡	1PCS
9	0503002-0001	STEERING STEM CLIP WASHER	方向柱卡垫	1PCS
10	0906104-0024	HEXAGON FLANGE BOLTS	六角法兰面螺栓	2PCS
11	0503309-0001	GASKET, HANDLE BAR CLIP	方向柱卡子密封圈	2PCS
12	0503302-0001	BUSH,STEERING ROD CLIP	方向柱卡子衬管	1PCS
13	0503300-0021	STEERING STEM	方向柱	1PCS
14	0906152-0005	WASHER	平垫圈	1PCS
15	0906108-0004	HEXAGON SLOTTED NUTS,STYLE 1	1型六角开槽螺母	1PCS
16	0906171-0004	PIN CUTTER	开口销	1PCS
17	035102A-0010	METER COVER	仪表前罩(烤漆)	1PCS
18	0606000-0009	CLUTCH CABLE	离合器拉索	1PCS
19	0610000-0036	WIND-RESISTED CABLE	阻风门拉索	1PCS
20	0607000-0048	CABLE, THROTTLE	油门线	1PCS
21	0503301-0003	STEERING ROD CLIP	方向柱卡子	2PCS
22	0906104-0033	HEXAGON FLANGE BOLT	六角法兰面螺栓	4PCS
23	0503200-0003	HELEE,HANDLE UNDER	方向把卡座	1PCS
24	0371200-0006	RIGHT HANDLEBAR SWITCH	右闸把开关	1PCS
25	0441000-0035	FRONT DISC ASSY	前碟刹总成	1PCS
26	0351000-0051	METER ASSY	仪表总成	1PCS
27	0350200-0009	BRACKET,METER	仪表支架	1PCS

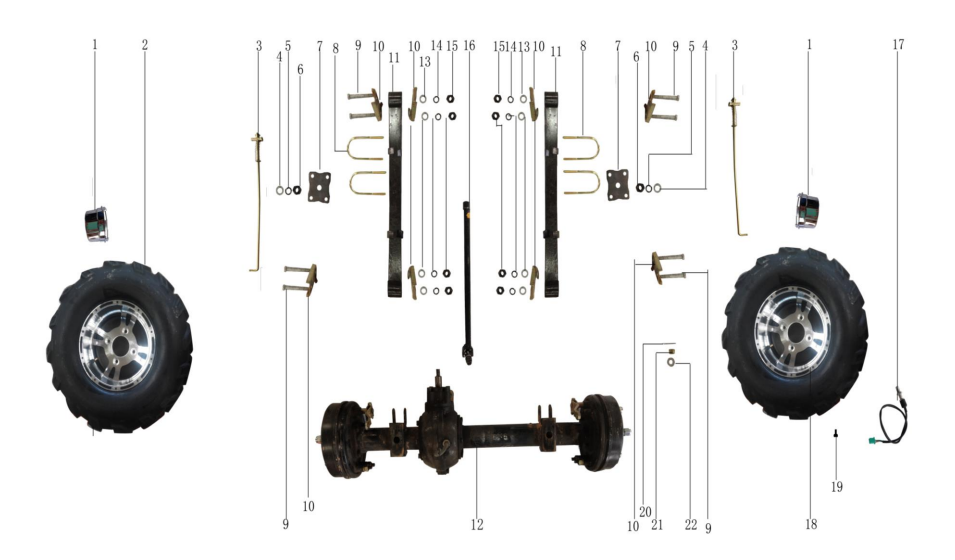


ELECTRIC PARTS	S			
零部 PCS 目录	PART CATELAG			
序号 S/N	零部 PCS 代号 Part No.	零部 PCS 名称 Part name	中文名称 Chinese Name	数量 Quantity
1	0360100-0009	IGNITION LOCK	点火开关锁	1PCS
2	0307000-0332	MAIN CABLE	主电缆	1SET
3	0312100-0006	HORN	单喇叭	1PCS
4	0171000-0062	AIR FILTER	空滤器	1PCS
5	0906104-0008	HEXAGON FLANGE BOLT	六角法兰面螺栓	2PCS
6	0312100-0002	HORN	单喇叭	1PCS
7	0162002-0123	WATER TUBE	复合管	1PCS
8	0161000-0006	CARBURETOR	化油器总成	1PCS
9	0100004-0008	INTAKE PIPE	进气管	1PCS
10	0115400-0014	INNER HEXAGON SCREW	内六螺栓	2PCS
11	0110000-0539	ENGINE ASSY	发动机总成	1UNIT
12	0906162-0001	LOCK NUT	六角法兰面锁紧螺母	2PCS
13	0906104-0028	HEXAGON FLANGE BOLT	六角法兰面螺栓	2PCS
14	0906104-0019	HEXAGON FLANGE BOLT	六角法兰面螺栓	1PCS
15	0181001-0006	EXHAUST PIPE GASKET	排气管密封垫	1PCS
16	0906160-0002	CAP NUT	盖型螺母	2PCS
17	0181000-0309	MUFFLER	消声器	1PCS
18	0904107-0025	CUSHION	胶垫	2PCS
19	0302000-0018	RECTIFIER	调压整流器	1PCS
20	0906104-0015	HEXAGON FLANGE BOLT	六角法兰面螺栓	2PCS
21	0305000-0027	CDI	点火器	1PCS
22	0306810-0002	CONTROLLER, EMERGENCY LIGHT	应急灯控制器	1PCS
23	0304000-0006	IGNITION COIL	点火线圈	1PCS
24	0301200-0002	TRIP RELAY	切断继电器	1PCS
25	0906104-0007	HEXAGON FLANGE BOLT	六角法兰面螺栓	2PCS
26	0301400-0001	CONTROL RELAY	控制继电器	1PCS

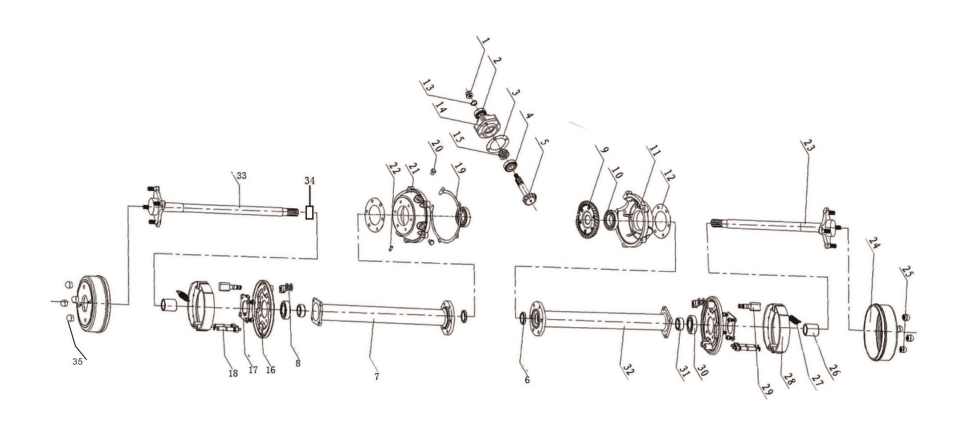
27	0303100-0007	BATTERY	蓄电池	1PCS
28	0152000-0022	WATER COOLER ASSY	水冷器组 PCS	1PCS
29	0511400-0006	SOFT SUSPENSION	软悬挂	1PCS
30	0511400-0005	SOFT SUSPENSION	软悬挂	1PCS
31	0906162-0001	LOCK NUT	六角法兰面锁紧螺母	4PCS
32	0906104-0046	HEXAGON FLANGE BOLT	六角法兰面螺栓	4PCS
33	0906104-0010	HEXAGON FLANGE BOLT	六角法兰面螺栓	3PCS
34	0904101-0005	BAND	扎带	14PCS
35	0160100-0001	OIL FILTER	燃油过滤器	1PCS
36	0162002-0113	WATER TUBE	复合管	2PCS
37	0906201-0010	STEEL WIRE NIP	钢丝夹	4PCS
38	0906162-0001	LOCK NUT	六角法兰面锁紧螺母	4PCS
39	0211000-0044	GEARSHIFT PEDAL	换档踏板	1PCS
40	0902003-0003	DOUBLE HEAD AXLE	双头轴	2PCS
41	0152400-0006	WATER BOLT	回水壶	1PCS
42	0189002-0001	GASKET,MUFFLER	消声器硅胶垫	1PCS
43	0241000-0012	FRONT CRANKCASE ASSY	前箱体总成	1PCS



FRONT WHEEL				
零部 PCS 目录				
序号 S/N	零部 PCS 代号 Part No.	零部 PCS 名称 Part name	中文名称 Chinese Name	数量 Quantity
1	0906215-0005	WASHER	非标垫圈	2PCS
2	0906108-0003	CONE SLOT OF OPEN NUT MODEL	1型六角开槽螺母	2PCS
3	0906171-0005	PIN CUTTER	开口销	2PCS
4	0904206-0007	DUSTPROOF RUBBER BOOT	防尘护套	2PCS
5	0906213-0007	NUT, TYRE	锥度螺母	8PCS
6	0430500-0011	ROD ASSY	转向拉杆组 PCS	2PCS
7	0505000-0007	STEERING PARTS	转向节部 PCS	2PCS
8	0404000-0081	FRONT TYRE	前轮胎	2PCS
9	0906218-0001	HEXAGON SOCKET COUNTERSUNK HEAD BOLT	内六角沉头台阶螺栓	8PCS
10	0441001-0007	FRONT DISC BRAKE	前碟刹盘	2PCS
11	0441600-0001	FRONT DISC BASE	前碟刹基座	2PCS
12	0400300-0001	VALVE COCK	气门嘴	2 SET
13	0401000-0006	FRONT HUB	前轮毂	2PCS



REAR AXLE	CATALOGUE			
零部 PCS 目	录 PART CATELAG			
序号 S/N	零部 PCS 代号 Part No.	零部 PCS 名称 Part name	中文名称 Chinese Name	数量 Quantity
1	0904206-0007	DUST-PROOF SLEEVE	防尘护 SET	2PCS
2	0408000-0078	REAR TYRE	后轮胎	2SET
3	0430000-0012	REAR BRAKE ROD ASSY	后制动拉杆组 PCS	2PCS
4	0906152-0005	WASHER	平垫圈	8PCS
5	0906130-0004	SPRING WASHER	标准型弹簧垫圈	8PCS
6	0906163-0005	HEX NUT	六角螺母	16PCS
7	0801500-0002	PRESSPLATE	压板	2PCS
8	0906224-0005	SHAPED BOLT	异形螺栓	4PCS
9	0906114-0001	HEXAGON BOLTS WITH WIRE HOLES ON HEAD	六角头螺杆带孔螺栓	4PCS
10	0540101-0001	STEEL PLATE LIFTING LUG	钢板吊耳	4PCS
11	0540100-0001	PLATE SPRING	钢板弹簧	2PCS
12	0243000-0510	REAR AXLE ASSY	后桥总成	1PCS
13	0906152-0009	WASHER	平垫圈	8 台
14	0906130-0005	SPRING WASHER	标准型弹簧垫圈	8PCS
15	0906185-0003	PREVAILING TORQUE TYPE HEXAGON NUTS(WITH NON-METALLIC INSERT), STYLE 1	1型非金属嵌 PCS 六角锁紧螺母	8PCS
16	0247010-0011	REAR AXLE SHAFT	后传动轴	1PCS
17	0309200-0027	ODOMETER SENSOR	里程传感器	1PCS
18	0405000-0112	REAR HUB	后轮毂	2PCS
19	0400300-0001	VALVE COCK	气门嘴	2PCS
20	0906171-0004	PIN CUTTER	开口销	1PCS
21	0906108-0005	HEXAGON SLOTTED NUTS,1 TYPRE	1型六角开槽螺母	1PCS
22	0906152-0009	WASHER	平垫圈	1PCS



REAR AXLE ASSY		
零部件目录 PART	CATELAG	

序号 S/N	零部件代号 Part No.	零部件名称 Part name	中文名称 Chinese Name	数量 Quantity
1	0906108-0001	HEXAGON SLOTTED NUTS,STYLE 1	1型六角开槽螺母	1PCS
2	0902012-0003	BEARING	轴承	1PCS
3	0243071-0007	GASKET,GEAR BOX	齿轮箱纸垫	1PCS
4	0902012-0103	BEARING	轴承	1PCS
5	0243014-0011	DRIVE GEAR	后桥主动齿轮	1PCS
6	0243077-0001	SEAL RING	唇型密封圈	1PCS
7	0243078-0001	THIMBLE ASSEMBLY	套管组 PCS	1PCS
8	0243079-0001	ROCKER,BRAKE	刹车摇臂	2PCS
9	0243015-0010	DRIVEN GEAR	后桥从动齿轮	1PCS
10	0902012-0013	BEARING	轴承	2PCS
11	0243080-0001	SPEED GEARBOXREDUCE	减速箱体	1PCS
12	0243042-0005	GASKET	密封垫	1PCS
13	0906153-0017	EXTERNAL CIRCLIPS	轴用弹性挡圈	1PCS
14	0243018-0081	BEARING SEAT	轴承座	1PCS
15	0243077-0002	SEAL RING	唇型密封圈	2PCS
16	0243081-0001	DISC BRAKE ASSY	刹车盘组 PCS	2PCS
17	0243082-0001	BEARING BAFFLES	轴承挡板	2PCS
18	0243083-0001	SMALL SHAFT ASSEMBLY	小轴组 PCS	4PCS
19	0243042-0006	GASKET	密封垫	1PCS
20	0906103-0086	HEXAGON HEAD BOLTS-FULL THREAD	六角头螺栓(全螺纹)	1PCS
21	0243080-0002	SPEED GEARBOXREDUCE	减速箱体	1PCS
22	0162002-0125	COMPOSITE PIPE	复合管	1PCS
23	0243084-0001	HALF SHAFT ASSY	半轴组 PCS	1PCS
24	0243026-0005	BRAKE DRUM	后桥制动鼓	2PCS
25	0906213-0010	TAPER NUT	锥度螺母	4PCS
26	0243033-0034	BUSH	后桥衬套	2PCS
27	0243086-0001	DRAW SPRING	后桥拉簧	2PCS
28	0424300-0009	REAR BRAKE SHOES	后制动蹄片	4PCS
29	0243085-0001	BRAKE AXLE	刹车轴	2PCS
30	0902012-0033	BEARING	轴承	2PCS
31	0243033-0035	BUSH	后桥衬套	2PCS
32	0243078-0002	THIMBLE ASSEMBLY	套管组 PCS	1PCS
33	0243084-0002	HALF SHAFT ASSY	半轴组 PCS	1PCS
34	0243033-0036	BUSH	后桥衬套	1PCS
35	0906213-0011	TAPER NUT	锥度螺母	4PCS

