WARNING

The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.
Congratulations on your purchase of a Massimo UTV. This Owner’s / Operator’s manual will provide you information regarding safe operation, operational instructions, maintenance and care. Fully understanding this manual and following all of the instructions herein will provide the knowledge needed to have safe and enjoyable UTV operation.

For questions regarding operation or maintenance of this UTV, please call Massimo Motor Sports, LLC toll free 877-881-6376.

IMPORTANT SAFETY MESSAGES

● READ THIS MANUAL CAREFULLY AND COMPLETELY BEFORE OPERATING YOUR UTV. MAKE SURE YOU UNDERSTAND ALL INSTRUCTIONS.

● PAY CLOSE ATTENTION TO THE WARNING AND CAUTION LABELS ON THE UTV.

● NEVER OPERATE THE UTV WITHOUT PROPER TRAINING OR INSTRUCTION.

● THIS UTV, AND ANY OTHER UTV OVER 90cc, SHOULD NOT BE RIDDEN BY ANYONE UNDER 16 YEARS OF AGE.
**Owner's Manual**

**IMPORTANT MANUAL INFORMATION**

FAILURE TO FOLLOW THE WARNINGS CONTAINED IN THIS MANUAL CAN RESULT IN SERIOUS INJURY OR DEATH. Particularly important information is distinguished in this manual by the following notations:

<table>
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<tr>
<th>Attn</th>
<th>The Safety Alert Symbol means <strong>ATTENTION!</strong> YOUR SAFETY IS INVOLVED!</th>
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<tr>
<td>Warning</td>
<td>Failure to follow <strong>WARNING</strong> instructions could result in severe injury or death to the machine operator, bystander or a person inspecting or repairing the machine.</td>
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<td>Caution</td>
<td>A <strong>CAUTION</strong> indicates special precautions that must be taken to avoid damage to the machine.</td>
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<td>Note</td>
<td>A <strong>NOTE</strong> provides key information to make procedures easier or clearer.</td>
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IMPORTANT NOTICE

This UTV is designed and manufactured for **OFF - ROAD** use only. It is illegal and unsafe to operate this UTV on any public street, road or highway.

This UTV complies with all applicable **OFF - ROAD** noise level and spark arrester laws and regulations in effect at the time of manufacture.

Please check your local riding laws and regulations before operating this UTV.

When the temperature is below -4°F (-20°C), park the UTV in a place where the temperature is higher than -4°F (-20°C). Start the UTV after the UTV has warmed up. Please see page 6-3 on the warming up process.

Follow the proper parking procedures when the temperature is higher than 100°F (38°C): turn off the engine; make sure the radiator fan is on for 3 minutes before turning off the power switch.

Starting the UTV for the first time will take longer because the fuel will need reach the fuel injectors. To start the UTV the first time, hold the ignition key on at 5-second intervals. Allow the starter to rest 15 seconds between each start attempt.
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1-1 Warning and Safety Labels

Read and understand all of the labels on your vehicle. They contain important information for safe and proper operation of your vehicle.

Never remove any labels from your vehicle. If a label becomes difficult to read or comes off, a replacement label is available by contacting your dealer.

1. Max towing weight: 544 kg (1200 lbs)
   Max tongue weight: 50 kg (110 lbs)

2. WARNING: EXHAUST FUMES MAY CAUSE HARM
   Engine exhaust from this product contains chemicals, known in certain quantities to cause cancer, birth defects, or other reproductive harm.

3. WARNING
   • Turn speed not to exceed 18 MPH/30 KPH
   • Do not drive in the water deeper than 15 in

4. WARNING
   Change the oil when the temperature drops to -15 Celsius (5° Fahrenheit)
5. **WARNING**

Improper tire pressure or overloading can cause loss of control. Loss of control can result in severe injury or death.
- Cold tire pressure:
  - Front: 10 psi (70 kPa)
  - Rear: 10 psi (70 kPa)
- Maximum weight capacity: 880 lbs (399 kg)

6. **WARNING**

Never carry passengers in cargo bed.

7. **WARNING**

Operation takes more effort while the vehicle is in 4WD-LOCK.
When in 4WD-LOCK operate at a slow speed and allow extra time and distance for turns to avoid loss of control.

8. **WARNING**

- Keep hands and body safely away when closing bed.
- NEVER operate the vehicle with the bed up.
1-3  Warning and Safety Labels

9. **WARNING**
- *To avoid personal injury due to loss of steering control:*
- *Do not depress the differential lock switch at high speed.*

10. **WARNING**
- *Operation of this equipment may create sparks that can start fires around dry vegetation.*
- *A spark arrester may be required. The operator should contact local fire agencies for laws or regulations relating to fire prevention requirements.*

11. **WARNING**
- *Check the oil level:
  - Park on flat ground, and pull up the parking brake.
  - Warm the engine for 5 minutes, then turn it off; wait 5 minutes, let the oil flow back to oil tank.
  - Pull out the oil level gauge, clean it up and put it back into the engine.
  - Pull out the oil level gauge to check the oil level. The oil level should be between "H" and "L" (*if the oil level goes below "L", please add more oil; if the oil level goes higher than "H", please do not add too much over "H").*

12. **WARNING**
- *Battery with electrolyte added electrolytic acid with a specific gravity of -0.200 to 1.200.
  - Temperature: 0°C to 30°C.
  - Electrolyte temperature when filling must not be lower than 15°C or higher than 30°C.
  - Filling to upper level as indicated on the battery case.
  - Never allow or stand for at least 20 m in air after filling.
  - Electrolyte level may fall during this period, refill to upper level before charging.*
13. **WARNING**

Severe INJURY or DEATH can result if you ignore the following guidelines:
- Maximum load in cargo bed is 350 lb (159 kg).
- Never carry passengers in cargo bed. Passengers can be thrown off causing serious injury or death.
- Cargo can affect handling and stability. Read Owner's Manual before loading or towing.
- When operating with cargo or towing a trailer, always reduce speed, allow more room to stop and avoid hills and rough terrain.
- Be sure cargo is secured since a loose load can change vehicle handling.
- Keep weight in the cargo bed centered and as low and far forward as possible. Top-heavy loads increase the risk of rollover.

14. **WARNING**

- Use only 91 Octane or higher gasoline.
- *Use Non-Ethanol gasoline when possible for better performance and engine.
- **Never use E-85** gasoline in this engine as use of E-85 gasoline will void the warranty.

15. **CAUTION**

- Select gear "L" on rough terrain and sloped terrain.

16. **CAUTION**

- To avoid transmission damage, shift only when vehicle is stationary and at idle.
- When vehicle is stopped, place brake lever in the parking.

APPLY BRAKE TO START
1-5  Warning and Safety Labels

Be Prepared
- Wearing a helmet and protective gear:
  • Wear an approved helmet and protective gear.
  • Wear shoes with non-slip soles and sturdy, closed-toe boots.
  • Wear bright, reflective clothing, especially in low-light conditions.

Drive Responsibly
Avoid loss of control and rollover:
- Avoid abrupt maneuvers, skidding, sliding, or fishtailing, and never do donuts.
- Slow down before entering a turn.
- Avoid hard accelerations when turning, even from a stop.
- Plan for sharp curves, ruts, and other changes in traction and terrain. Avoid steep, steep surfaces.
- Avoid side sliding (riding across slopes).

Be Sure Riders Pay Attention and Plan Ahead
- Keep a firm grip on the vehicle while driving and line up your body with the vehicle.
- Do not put any part of your body outside of the vehicle for any reason.

Require Proper Use of Your Vehicle
- Do your part to prevent injuries.
  • Do not drive carelessly or recklessly.
  • Have sure operators are 16 or older with a valid driver's license.
  • Do not drink and drive; always use a designated driver.
  • Do not allow anyone to operate your vehicle if they have been under the influence of drugs or alcohol.
  • Do not allow anyone to operate your vehicle if they are under the influence of drugs or alcohol.

[Locate and Read (Owner's Manual)]
Follow All Instruction and Warnings
[Reserved for Reference to Other Sources of Safety Information]
This off-highway utility vehicle handles differently from other vehicles including cars and UTVs. **SEVERE INJURY OR DEATH** can result if you do not follow these instructions:

- Read this manual and all labels carefully and follow the operating procedures described.
- This vehicle is designed to carry the driver and one passenger. **NEVER CARRY PASSENGERS IN THE CARGO BED.**
- Always be sure the driver and passenger are wearing seat belts.
- Never give a ride to a passenger who is too small to reach and hold the handgrip fixed before the seat.
- Always avoid operating the vehicle on any paved surfaces, including sidewalks, driveways, parking lots, and streets.
- Never operate this vehicle on any public street, road, or highway, even dirt or gravel streets.
- Never operate this vehicle without wearing an approved motorcycle helmet that fits properly. You should also wear eye protection (goggles or a face shield), gloves, over-the-ankle boots, long-sleeved shirt or jacket, and long pants.
- Never consume alcohol or drugs before or while operating this vehicle.
- Never operate at speeds too fast for your skills or the conditions. Always go at a speed that is proper for the terrain, visibility, operating conditions, and your experience.
2-2  Safety Information

● Never attempt jumps or other stunts.
● Always inspect your vehicle each time you use it to be sure it is in safe operating condition. Always follow the inspection and maintenance procedures and schedules described in this manual.
● Always keep hands, arms, feet, and legs inside the vehicle at all times during operation. Keep your feet on the floorboard. Never hold onto the enclosure. Your hand could be injured if it is caught between the enclosure and an obstacle outside the vehicle.
● Always keep both hands on the steering wheel when driving.
● Never wrap your thumbs and fingers around the steering wheel. This is particularly important when driving in rough terrain. The front wheels will move right and left as they respond to the terrain, and this movement will be felt in the steering wheel. A sudden jolt could wrench the steering wheel around, and your thumbs or fingers could be injured if they are in the way of the steering wheel spokes.
● Always go slowly and be extra careful when operating on unfamiliar terrain. Always be alert to changing terrain conditions when driving the vehicle.
● Never operate on excessively rough, slippery, or loose terrain until you have learned and practiced the skills necessary to control the vehicle on such terrain. Always be especially cautious on these kinds of terrain.
● Never turn at excessive speed. Practice turning at slow speeds before attempting to turn at faster speeds. Do not attempt turns on steep inclines.
● Never operate the vehicle on hills that are too steep for it or for your abilities. Go straight up and down hills where possible. Maximum slope angle: 15°.
● Never operate on hills that are slippery or ones where you will not be able to see far enough ahead of you. Never go over the top of a hill at speed if you cannot see what is on other side.
● Always follow proper procedures for going uphill. If you lose control and cannot continue up a hill, back down the hill with the engine in reverse gear. Use engine braking to help you go slowly. If necessary, use the brakes gradually to help you go slowly.
● Always check terrain before going down hills. Go as slowly as possible. Never go down a hill at high speed.
● Always check for obstacles before operating in a new area.
● Never operate the vehicle in fast flowing water or water deeper than the floorboards on this model. Remember that wet brakes may have reduced stopping ability. Test your brakes after leaving water. If necessary, apply the brake several times to let friction dry out the linings.
● Always be sure there are no obstacles or people behind you when you operate in reverse. When it is safe to proceed in reverse, go slowly.
● Do not brake abruptly when carrying loads in the cargo bed.
● Always use the size and type of tires specified in this manual.
● Always make sure the tires have the proper tire pressure as described in this manual.
● Never exceed the stated load capacity. Cargo should be as far forward in the bed as possible, and distributed evenly from side to side. Be sure cargo is secured so that it cannot move around during operation. Reduce speed and follow instructions in this manual for carrying cargo or pulling a trailer. Allow greater distance for braking.
WARNING

POTENTIAL HAZARD
Improper handling of gasoline.

WHAT CAN HAPPEN
Gasoline can catch fire and you could be burned.

HOW TO AVOID THE HAZARD
Always turn off the engine when refueling. Do not refuel right after the engine has been running and is still very hot. Do not spill gasoline on the engine or exhaust pipe (or muffler) when refueling. Never refuel while smoking, or while in the vicinity of sparks, open flames, or other sources of ignition such as the pilot light of water heaters and clothes dryers. When transporting the vehicle in another vehicle, be sure it is kept in an upright position. Otherwise, fuel may leak out of the engine or fuel tank.

WHAT CAN HAPPEN
Gasoline is poisonous and can cause injuries.

HOW TO AVOID THE HAZARD
If you should swallow some gasoline or inhale a lot of gasoline vapor, or get some gasoline in your eyes, see your doctor immediately. If gasoline spills on your skin, wash with soap and water. If gasoline spills on your clothing, change your clothes.
WARNING

POTENTIAL HAZARD
Starting or running the engine in a closed area.

WHAT CAN HAPPEN
Exhaust fumes are poisonous and may cause loss of consciousness and death within a short time.

HOW TO AVOID THE HAZARD
Always operate your vehicle in an area with adequate ventilation.
3-1 Description and Vehicle Identification

1. Headlights
2. Front shock absorber assembly adjusting ring
3. Brake fluid reservoir
4. Air filter element (engine and air intake duct)
5. V-belt case
6. Driver seat
7. Driver seat belt
8. Spark plug
9. Cargo bed
10. Tail/brake lights
11. Rear shock absorber assembly adjusting ring
12. Cargo bed release levers
13. Spark arrester
14. Passenger seat belt
15. Passenger seat
16. Oil filter cartridge
17. Engine oil dipstick
18. Battery
19. Fuses
20. Coolant reservoir
21. Radiator cap
22. Fuel tank cap
23. Light switch
24. Steering wheel
25. Starter
26. Main switch
27. On-Command four-wheel-drive and differential lock switches
28. Multi-function meter unit
29. Auxiliary DC jack
30. Drive select lever
31. Parking brake lever
32. Accelerator pedal
33. Brake pedal

NOTE:
The vehicle you have purchased may differ slightly from those in the figures of this manual.
3-3 Description and Vehicle Identification

Identification Number Records
Record the Vehicle Identification Number and model label information in spaces provided for assistance when ordering spare parts from a service center or for reference in case the vehicle is stolen.

1. VEHICLE IDENTIFICATION NUMBER:

2. MODEL LABEL INFORMATION

Vehicle Identification Number
The Vehicle Identification Number (VIN) is stamped into the frame.

NOTE:
The vehicle identification number (VIN) is used to identify your vehicle.
CONTROL FUNCTIONS

Main switch

Functions of the respective switch positions are as follows:

ON:
All electrical circuits are supplied with power, and the headlights and taillights illuminate when the light switch is on.

OFF:
All electrical circuits are switched off. The key can be removed in this position.

START:
The electric starter is engaged by turning and holding the key in this position. Release the key when the engine starts.
4-2  Control Functions

CAUTION:

● Do not operate the electric starter continuously for more than 5 seconds at a time or starter damage could occur. Wait at least 5 seconds between each start attempt.
● Do not turn the key to the “START” position with the engine running, or damage to the electric starter can result.
● See starting instructions prior to starting the engine. (See pages 6-1 - 6-3 for details.)

Indicator and Warning Lights

1. Four-wheel locked showing light
2. Fault indicator light of EPS system
3. differential gear lock indicator
4. Coolant temperature warning light
5. Emergency indicator
6. Reverse indicator light “R”
7. Neutral indicator light “N”
8. High-range indicator light “H”
9. Low-range indicator light “L”
10. Mechanical parking brake indicator light “P”
11. Engine indicator light “P”
12. Position indicator
13. Far light indicator
Low-Range Indicator Light “L”
This indicator light comes on when the drive select lever is in the “L” position.

Mechanical Parking Brake Indicator Light “P”
This indicator light comes on when the mechanical parking brake is applied.

High-Range Indicator Light “H”
This indicator light comes on when the drive select lever is in the “H” position.

Neutral Indicator Light “N”
This indicator light comes on when the drive select lever is in the “N” position.

Reverse Indicator Light “R”
This indicator light comes on when the drive select lever is in the “R” reverse position.

Coolant Temperature Warning Light “olars
When the coolant temperature reaches a specified level, this light comes on to warn that the coolant temperature is too hot. If the light comes on during operation, stop the engine as soon as it is safe to do so and allow the engine to cool down for about 15 minutes.

CAUTION:
• The engine may overheat if the vehicle is overloaded. If this happens, reduce the load to specification.
• After restarting, make sure that the light
4-4 Control Functions

is out. Continuous use while the light is on may cause damage to the engine.

**High beam indicator**
The light being on means headlight is at high beam mode.

**Position light indicator**
The light being on means that the position light fixed in the front headlight has been turned on.

**Emergency indicator “⚠️”**
The light being on means emergency lamp is on.

**Use of EPS system**
Meter is an important part of UTV. Meter works together with EPS system and monitors working condition of EPS system. Fault can be displayed by fault indicator light and fault indicator of EPS system, so the driver can acknowledge fault of EPS in time and take some measures to keep himself/herself safe. When fault occurs on EPS system, fault indicator light will be lit up. At the same time, fault indicator of EPS system will display the fault code for maintenance.

- Open main switch of UTV, and EPS system will automatically enter into working state.
- Check the meter. If fault indicator light of EPS system does not be lit, ECU can be for regular use.
- If fault indicator light of EPS system is lit, that means EPS system find out some fault during ECU self-checking process, then you should consult your local dealer for maintenance in time.

**Speedometer Unit**

1. Speed indicator
2. Clock/Hour/ fault code meter
3. RPM indicator
4. Metric/mile button
5. “TRIP/ODO” button
6. Right turn indicator light
7. Left turn indicator light
8. Clock/Hour/ fault code reset button
4-6 Control Functions

Speedometer unit functions:
- a speedometer (which shows the speed)
- an odometer (which shows the total distance covered)
- a tripometer (which can be cleared and then show any new distances traveled)
- an RPM indicator (which shows the revolutions per minute of the engine)
- a clock
- an EFI fault code indicator (which shows the fault code for problems with the EFI)

Odometer and trip meter modes
On the display panel there are two large buttons, one located on the left side and one on the right side. Quickly pressing the button on the left side toggles the display from the odometer, to the tripometer, and then to the hours meter; then it starts the cycle over.

The odometer displays the total distance traveled by the UTV. The tripometer records distances for a specific trip and can record distances from 0 through 999.9 miles. To reset a trip meter, select it by pressing the left button, Press left button to switch to small mileage (Trip), press the right button for a long time to reset. The tripmeter can be used to estimate the distance that can be traveled with a full tank of fuel. This information will enable you to judge the fuel consumption. To change the display from miles per hour to kilometers per hour press the right side
Control Functions

button on the display. This will also change the displayed mileage from miles to kilometers.

Clock time adjustment
Press the left button and hold for three seconds and the clock goes into the hour ‘set’ mode.
1. Press the right button to set the hour.
2. Press the left button again and the clock goes into the minute ‘set’ mode.
3. Press the right button to set the minutes.
4. Press the left button again and the clock will exit the ‘set’ mode.

Four-wheel drive indicator “4WD”
There are two 4WD indicators on the display panel. The left 4WD indicator has a blinking circle on the front axle when the grey and yellow 4WD selector buttons are pressed in indicating the “4WD” function has been activated. This position also indicates that the 4WD is NOT locked. This allows the wheels on the left and right sides to rotate at different speeds to accommodate turning.

Differential gear lock indicator
The right 4WD symbol will show an ‘X’ over the center of the front axle when the lever is moved to the right and the yellow differential gear lock button is set to out position, which means the differential is not operational and is locked. When riding an UTV on muddy and slippery roads or when climbing a steep hill, make sure the 4WD lock indicator is on.
4-8 Control Functions

When riding on a flat road at a comparatively high speed, adjust the settings to “2WD/UNLOCK” and there are no symbols in either of the 4WD indicators. Riding an UTV while the differential is functioning and is NOT locked, may improve the stability and safety of the UTV operation.

CAUTION:

When the selector is set to 4WD, the right 4WD symbol front axle will have an ‘X’ in the middle. When riding on good surfaces you should unlock the differential and press in the yellow and the gray buttons to the 2WD unlocked position. There should be no symbols showing in either the left or right 4WD indicators.

CAUTION:

If the display indicators flash or the speedometer does not show the speed while the UTV is in motion, Ask a dealer to check the speed sensor and circuits.

Fault code indicator

When the EFI encounters faults, the ECU will send the fault code to the instrument display, and it will flash on the clock. If there are more than one fault code, they will be shown in rolling sequence. When fault codes are present, in order to see the time press the clock button, the time will be shown. Then after five seconds, the fault code returns again. Only after the fault is
fixed, will the time show automatically. The description for the fault codes are shown in Chapter 11 of this manual.

**Fuel level indicator**

The fuel level display will indicate the fuel volume. When the fuel is getting low the fuel pump symbol will flash.

1. Fuel level indicator  2. Fuel level warning indicator

**Switches**

1. Light switch “OFF/💡💡💡”

**Light switch “OFF/💡💡💡”**

Set the switch to “💡💡” to turn on the low beam and the taillights.

Set the switch to “💡💡” to turn on the high beam and the taillights.

Set the switch to “OFF” to turn off all the lights.
4-10  Control Functions

**CAUTION:**
Do not use the headlights with the engine turned off for an extended period of time. The battery may discharge to the point that the starter motor will not operate properly. If this happens, remove the battery and recharge it.

---

### On-Command Four-Wheel–Drive and Differential Gear Lock Switches

1. On-Command four-wheel–drive switch “2WD”/“4WD”
2. Differential gear lock switch “LOCK”/“4WD”

This vehicle is equipped with an On-Command four-wheel-drive switch “2WD”/“4WD” and a differential gear lock switch “4WD”/“LOCK”. Select the appropriate drive according to terrain and the
conditions.

- Two-wheel drive ("2WD"): Power is supplied to the rear wheels only.
- Four-wheel drive ("4WD"): Power is supplied to the rear and front wheels.
- Four-wheel drive with the differential gear locked ("4WD-LOCK"): Power is supplied to the rear and front wheels when the differential gear is locked. Unlike the 4WD mode, all wheels turn at the same speed regardless of traction.

**WARNING**

**POTENTIAL HAZARD**

Changing from 2WD to 4WD or from 2WD to 2WD-Differential UNLOCK, or vice-versa while the vehicle is moving.

**WHAT CAN HAPPEN**

The vehicle handles differently in 4WD than in 2WD and in 2WD-Differential UNLOCK in some circumstances. Changing from 2WD to 4WD or from 2WD to 2WD-Differential UNLOCK, or vice-versa while moving may cause the vehicle to unexpectedly handle differently. This could distract the operator and increase the risk of losing control and an accident.

**HOW TO AVOID THE HAZARD**

Always stop the vehicle before changing from 2WD to 4WD or from 2WD to 2WD-Differential UNLOCK.
Control Functions

On-Command four-wheel-drive switch “2WD/4WD”

1. Select lever
2. On-Command four-wheel-drive switch “2WD/4WD”

To change from 2WD to 4WD, stop the vehicle, and then set the switch to “4WD”. When the vehicle is in 4WD, the 4WD indicator will come on in the multi-function meter unit display. To change from 4WD to 2WD, stop the vehicle, be sure the select lever is set to position ②, and then set the switch to “2WD”.

On-Command Differential Gear Lock Switch “4WD”/”LOCK”

1. On-Command differential gear lock switch “4WD”/”LOCK”
2. Select lever

To lock the differential gear in 4WD, stop the vehicle, make sure the On-Command four-wheel-drive switch is set to “4WD”, move the select lever to position ③, and then...
set the switch to "LOCK". When the differential gear is locked, the differential gear lock indicator light will come on along with the differential gear lock indicator in the multifunction meter unit display. To release the differential gear lock, stop the vehicle and set the switch to "4WD".

**WARNING**

**POTENTIAL HAZARD**

Riding too fast while the vehicle is in 4WD-LOCK.

**WHAT CAN HAPPEN**

All wheels turn at the same speed when the differential is locked, so it takes more effort to turn the vehicle. The amount of effort required is greater the faster you go. You may lose control and have an accident if you cannot make a sharp enough turn for the speed you are traveling.

**HOW TO AVOID THE HAZARD**

Always ride at a slow speed when the vehicle is in 4WD-LOCK, and allow extra time and distance for maneuvers.

**NOTE:**

- When the switch is set to "LOCK", the differential gear lock indicator and indicator light will flash until the differential gear is locked.
- When the indicator and indicator light are flashing, turning the steering wheel back and forth will help the differential gear lock to engage.
- Riding before the differential gear lock is properly engaged (e.g., when the indicator and indicator light are flashing)
4-14  Control Functions

will cause the engine speed to be limited until engagement is complete.

Accelerator pedal
Press the accelerator pedal down to increase engine speed. Spring pressure returns the pedal to the rest position when released. Always check that the accelerator pedal returns normally before starting the engine.

Before starting the engine, check the accelerator pedal to be sure it is operating smoothly. Make sure the accelerator pedal fully returns to the idle position as soon as it is released.
Brake pedal
Press the brake pedal to slow or stop the vehicle.

⚠️ WARNING

**POTENTIAL HAZARD**
Malfunction of the accelerator pedal.

**WHAT CAN HAPPEN**
A faulty pedal that makes it difficult to speed up or slow down could cause loss of control.

**HOW TO AVOID THE HAZARD**
Check the operation of the accelerator pedal before you start the engine. If it does not work smoothly, check for the cause. Correct the problem before operating the vehicle. Consult a service center if you cannot find or solve the problem yourself.

1. Brake pedal

**Parking brake lever**
The parking brake lever is located at the right side of the driver’s seat. It will help keep the vehicle from moving while parked.
To set the parking brake, pull the lever up completely.
To release the parking brake, pull up on the
4-16 Control Functions

lever, press the release button, and then push the lever all the way down. Spring pressure helps return the lever to the released position. Be sure to fully release the parking brake before starting out. Failure to do so may result in poor performance and premature wearing of the rear brake and V-belt.

Drive select lever
The drive select lever is used to shift your vehicle into the low, high, neutral and reverse positions. (Refer to pages 6-4—6-6 for the drive select lever operation.)

1. Parking brake lever  2. Release button

1. Drive select lever
Fuel tank cap
Remove the fuel tank cap by turning it counterclockwise.

Seats
To remove a seat, pull its seat lock lever upward, lift the front of the seat, and then slide the seat forward and up.
To install a seat, insert the projection on the rear of the seat into the seat holders and push down on the seat at the front.

**WARNING**

**POTENTIAL HAZARD**

A loose seat.

**WHAT CAN HAPPEN**

The operator could lose control or the operator or passenger could fall if the seat is loose during operation.

**HOW TO AVOID THE HAZARD**

Make sure the seat is securely latched.

---

**Seat belts**

This vehicle is equipped with three-point seat belts for both the operator and passenger. Always wear the seat belt while riding in the vehicle.
To wear the seat belt properly, do the following:
1. Hold the latch plate as you pull the belt across your lap and chest. Make sure the belt is not twisted and is not caught on any portion of the vehicle, your clothing, or any equipment you are carrying.
2. Push the latch plate into the buckle until it clicks. Pull up on the latch plate to make sure it is secure.
3. Put the lap portion of the belt low on your hips. Push down on the buckle end of the belt as you pull up on the shoulder part so the belt is snug across your hips.
4. Position the shoulder belt over your shoulder and across your chest. The
4-20  Control Functions

shoulder belt should fit against your chest. If it is loose, pull the belt out all the way and then let it retract.
5. To release the buckle, firmly press the release button.

WARNING

POTENTIAL HAZARD
Not wearing the seat belt or wearing the seat belt improperly.
WHAT CAN HAPPEN
There is increased risk of being killed or seriously injured in an accident.
HOW TO AVOID THE HAZARD
Always wear your seat belt when riding in the vehicle. Be sure the seat belt is close fitting across your hips and chest and is latched securely.
Glove compartment

CAUTION:

To protect from damage, do not put metal products, like tools or sharply edged products directly in the glove compartment. If they must be stored, wrap them in appropriate cushion material.

Cargo bed

1. Cargo bed
2. Tailgate
3. Cargo hook(+4)

a. Unlock  b. Open.
4-22 Control Functions

Opening and closing the tailgate

To open
Unhook the latches, and then lower the tailgate.

To close
Place the tailgate in the original position, and then hook the latches.

Lifting and lowering the cargo bed

To lift
Push down cargo bed release lever on left or right side of the vehicle; slowly lift up cargo bed until it stops.

To lower
Lower cargo bed slowly to its original position and be sure it locks into place.

Maximum load limit: 350lb (159kg)
<table>
<thead>
<tr>
<th>WARNING</th>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>POTENTIAL HAZARD</td>
<td>POTENTIAL HAZARD</td>
</tr>
<tr>
<td>Pinch points.</td>
<td>Overloading the cargo bed</td>
</tr>
<tr>
<td>WHAT CAN HAPPEN</td>
<td>WHAT CAN HAPPEN</td>
</tr>
<tr>
<td>You or someone else could be pinched between the cargo bed and the frame when the bed is being lowered.</td>
<td>Could cause changes in vehicle handling which could lead to an accident.</td>
</tr>
<tr>
<td>HOW TO AVOID THE HAZARD</td>
<td>HOW TO AVOID THE HAZARD</td>
</tr>
<tr>
<td>Before closing the bed, be sure others are standing away from the vehicle. Keep hands and fingers away from the pinch points between the bed and the frame.</td>
<td>Never exceed the stated maximum load limit for this cargo bed.</td>
</tr>
<tr>
<td></td>
<td>Cargo should be properly distributed and securely attached.</td>
</tr>
<tr>
<td></td>
<td>Reduce speed when carrying cargo.</td>
</tr>
<tr>
<td></td>
<td>Allow greater distance for braking.</td>
</tr>
</tbody>
</table>
4-24  Control Functions

WARNING
POTENTIAL HAZARD
Carrying a passenger in the cargo bed
WHAT CAN HAPPEN
The passenger could fall, be thrown out, or be struck by objects in the cargo bed.
HOW TO AVOID THE HAZARD
Never carry a passenger in the cargo bed. This cargo bed is designed to carry cargo only.

Front and Rear Shock Adjustment (Option 1)
The spring preload can be adjusted to suit the operating conditions.
You can reduce preload for a softer ride, or increase preload if frequent bottoming out of the UTV occurs.

CAUTION:
Frequent or severe bottoming out of the UTV can cause increased wear or damage to the vehicle.

Adjust the spring preload as follows.
To increase the spring preload, turn the adjusting ring in direction (①).
To decrease the spring preload, turn the adjusting ring in direction (②).
Control Functions  4-25

1. Spring preload adjusting ring
2. Position indicator

NOTE:
A special wrench can be obtained at a service center to make this adjustment.

Standard position: B
A-Minimum(soft)
E-Maximum(hard)
**WARNING**

**POTENTIAL HAZARD**
Improper shock absorber adjustment.

**WHAT CAN HAPPEN**
Uneven adjustment can cause poor handling and loss of stability, which could lead to an accident.

**HOW TO AVOID THE HAZARD**
Always adjust the shock absorbers on the left and right side to the same setting.

---

**Trailer hitch bracket**
This vehicle is equipped with a 1 ¼ in receiver bracket for a standard trailer hitch. Trailer towing equipment can be obtained at a service center. (See pages 6-12 - 6-14 for precaution information.)

1. Trailer hitch bracket
**Auxiliary DC jack**

The auxiliary DC jack is located at the right side of the front panel. The auxiliary DC jack can be used for suitable work lights, radios, etc. The auxiliary DC jack should only be used when the engine is running.

1. Set the light switch to “OFF”.
2. Start the engine. (See pages 6-1 - 6-3.)
3. Open the auxiliary DC jack cap, and then insert the accessory power plug into the jack.

**Maximum rated capacity for the auxiliary DC jack:**

DC 12V, 120W (10 A)
4-28 Control Functions

4. When the auxiliary DC jack is not being used, cover it with the cap.

CAUTION:

- Do not use accessories requiring more than the above maximum capacity. This may overload the circuit and cause the fuse to blow.
- If accessories are used without the engine running or with the headlights turned on, the battery will lose its charge and engine starting may become difficult.
- Do not use an automotive cigarette lighter or other access with a plug that gets hot because the jack can be damaged.
Before using this vehicle, check the following items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ROUTINE</th>
<th>REMARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brakes</td>
<td>● Check operation, free play, fluid level and fluid leakage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Fill with DOT 4 brake fluid if necessary</td>
<td></td>
</tr>
<tr>
<td>Parking brake</td>
<td>● Check for proper operation, condition and free play</td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td>● Check fuel level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Fill with fuel if necessary</td>
<td></td>
</tr>
<tr>
<td>Engine/Gear box oil</td>
<td>● Check oil level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Fill with oil if necessary</td>
<td></td>
</tr>
<tr>
<td>Coolant reservoir</td>
<td>● Check coolant level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Fill with coolant if necessary</td>
<td></td>
</tr>
<tr>
<td>Final gear oil / Differential gear oil</td>
<td>● Check for leakage</td>
<td></td>
</tr>
<tr>
<td>Accelerator pedal</td>
<td>● Check for proper accelerator pedal operation</td>
<td></td>
</tr>
<tr>
<td>Seat belts</td>
<td>● Check for proper operation and belt wear</td>
<td></td>
</tr>
<tr>
<td>Steering</td>
<td>● Check for proper operation</td>
<td></td>
</tr>
<tr>
<td>Fittings and fasteners</td>
<td>● Check all fittings and fasteners</td>
<td></td>
</tr>
<tr>
<td>Lights and switches</td>
<td>● Check for proper operation</td>
<td></td>
</tr>
<tr>
<td>Wheels and tires</td>
<td>● Check tire pressure, wear and damage</td>
<td></td>
</tr>
<tr>
<td>Axle boots</td>
<td>● Check for damage</td>
<td></td>
</tr>
<tr>
<td>Instrument</td>
<td>● Check for complete and correct display</td>
<td></td>
</tr>
<tr>
<td>Light/Indicator</td>
<td>● Check for light / indicator operation</td>
<td></td>
</tr>
</tbody>
</table>
Pre Operation Checks

5-2

WARNING
POTENTIAL HAZARD
Failure to inspect the vehicle before operating. Failure to properly maintain the vehicle.

WHAT CAN HAPPEN
Increases the possibility of an accident or equipment damage.

HOW TO AVOID THE HAZARD
Always inspect your vehicle each time you use it to make sure the vehicle is in safe operating condition. Always follow the inspection and maintenance procedures and schedules described in the Owner’s Manual.

Brakes
Check for correct brake pedal free play. If the brake pedal free play is incorrect, have a service center adjust it. (See pages 8-36)

Check the operation of the brake pedal. It should move smoothly and there should be a firm feeling when the brakes are applied. If not, have the vehicle inspected by a service center.

Brake fluid level
Check the brake fluid level. Add fluid if necessary. (See pages 8-35)

Recommended brake fluid: DOT 4
Brake fluid leakage
Check to see if any brake fluid is leaking out of the pipe joints or the brake fluid reservoir. Apply the brakes firmly for one minute. If there is any leakage, have the vehicle inspected by a service center.

Brake operation
Test the brakes at slow speed after starting out to make sure they are working properly. If the brakes do not provide proper braking performance, inspect the brake system. (See pages 8-33 - 8-38.)

⚠️ WARNING
POTENTIAL HAZARD
Driving with improperly operating brakes.
WHAT CAN HAPPEN
You could lose braking ability which could lead to an accident.
HOW TO AVOID THE HAZARD
Always check the brakes at the start of every ride. Do not operate the vehicle if you find any problem with the brakes. If a problem cannot be corrected by the adjustment procedures provided in this manual, have the vehicle inspected by a service center.
Fuel
Make sure there is sufficient gasoline in the tank.

Recommended fuel:
  Unleaded gasoline only
Fuel tank capacity:
  7.4 gal (28L)

CAUTION:
Use only unleaded gasoline. The use of leaded gasoline will cause severe damage to internal engine parts, such as the valves and piston rings, as well as to the exhaust system.

Gasohol
The UTV uses an electric fuel injection system, and its emissions completely meet the requirements of relevant rule of the United States. Mixed fuel is forbidden to use on the UTV. Mixed fuel will cause engine to work abnormally and cause deterioration.

5-4 Pre Operation Checks

Your engine has been designed to use regular unleaded gasoline with a pump octane number ([R+M] /2) of 91 or higher, or research octane number of 91 or higher. If knocking or pinging occurs, use a different brand of gasoline or premium unleaded fuel. Unleaded fuel will give you longer spark plug life and reduced maintenance cost.
WARNING

POTENTIAL HAZARD
Improper care when refueling.

WHAT CAN HAPPEN
Fuel can spill, which can cause a fire and severe injury. Fuel expands when it heats up. If the fuel tank is overfilled, fuel could spill out due to heat from the engine or the sun.

HOW TO AVOID THE HAZARD
Do not overfill the fuel tank. Be careful not to spill fuel, especially on the engine or exhaust pipe. Wipe up any spilled fuel immediately. Be sure the fuel tank cap is closed securely.

Engine oil
Make sure the engine oil is at the specified level. Add oil as necessary. (See pages 8-13-8-14)

CAUTION:

- In order to prevent clutch slippage (since the engine oil also lubricates the clutch), do not mix any chemical additives. Do not use oils with a diesel specification of “CD” or oils of a higher quality than specified. In addition, do not use oils labeled “ENERGYCONSERVING II” or higher.

- Make sure that no foreign material enters the crankcase.
5-6 Pre Operation Checks

Recommended engine oil type and quantity:
See page 11-2

Coolant
Check the coolant level in the coolant reservoir when the engine is cold. (The coolant level will vary with engine temperature.) The coolant level is satisfactory if it is between the minimum and maximum level marks on the coolant reservoir. If the coolant level is at or below the minimum level mark, add additional coolant to bring the level up to maximum level mark. If coolant is not available, add distilled water. Change the coolant every two years.

CAUTION: Hard water or salt water is harmful to the engine. You may use soft water if you cannot get distilled water.

Coolant reservoir capacity (up to the maximum level mark):
0.37 qt. (0.35L)
Final gear oil
Make sure the final gear oil is at the specified level. Add oil as necessary. (See pages 8-17 - 8-18 for details)

Recommended oil:
SAE 80 API GL-4 Hypoid gear oil

If desired, an SAE 80W90 hypoid gear oil may be used for all conditions.

NOTE: GL-4 is a quality and additive rating, GL-5 or GL-6 rated hypoid gear oils may also be used.

Differential gear oil
Make sure the differential gear oil is at the specified level. Add oil as necessary. (See pages 8-20-8-21 for details.)
Pre Operation Checks

⚠️ WARNING
Failure to check or maintain proper operation of the throttle system can result in an accident and lead to serious injury or death if the throttle pedal sticks during operation.

Never start or operate this vehicle if it has a sticking or improperly operating throttle pedal.

Immediately contact your service center for service if throttle problems arise.

Always check the pedal for free movement and return before starting the engine and occasionally during operation.

Recommended oil:
SAE 80 API GL-5 Hypoid gear oil

**Throttle Pedal**

Check to see that the accelerator pedal operates correctly. It must operate smoothly and fully spring back to the idle position when released. Have a service center repair as necessary for proper operation.
Throttle Freeplay
If the throttle pedal has excessive play due to cable stretch or mis-adjustment, it will cause a delay in throttle response, especially at low engine speed. The throttle may also not open fully. If the throttle pedal has no freeplay, the throttle may be hard to control, and the idle speed may be erratic. Check the throttle pedal freeplay. Adjust the freeplay if necessary.

Throttle Freeplay Inspection
1. Lift the parking brake to the top to park the car.
2. Apply the brakes. Start the engine. Allow it to warm up thoroughly.
3. Measure the distance the throttle pedal moves before the engine begins to pick up speed. Freeplay should 1/16 to 1/8 inches (1.5-3 mm).

Throttle Freeplay Adjustment
1. Remove both seats. Remove the middle cover of the engine.
2. Loosen the nut of throttle cable on the valve.
Spin the throttle cable inside/outside to increase the throttle pedal’s moving distance to 1.5-3 mm.
3. Tighten the nut.
5-10 Pre Operation Checks

4. Resume the center cover and seat to their position

Steering Wheel Inspection
Check the steering wheel for specified freeplay and smooth operation.
1. Position the vehicle on level ground.
2. Lightly turn the steering wheel left and right.
3. There should be 0.8” -1.0” (20-25 mm) of freeplay.
   If there is excessive freeplay, strange noises, or the steering feels rough or “catchy,” have the steering system inspected by an authorized service center.

Seat belts
Make sure that both seat belts are not frayed or damaged. The seat belt must move smoothly when pulled out and retract on its own when released. The latch plate should click securely into the buckle and release when the release button is pushed firmly. Wash off any dirt or mud which could affect operation. Have a service center repair as necessary for proper operation.

Fittings and fasteners
Always check the tightness of chassis fittings and fasteners before a ride. Take the vehicle to a service center or refer to the Service Manual for correct tightening torque.

Lights
Check the headlights and tail/brake lights to make sure they are in working condition. Repair
Pre Operation Checks 5-11

as necessary for proper operation.

Switches
Check the operation of all switches. Have a service center repair as necessary for proper operation.

Tires

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front</td>
<td>$25 \times 8-12$</td>
<td>6PR</td>
</tr>
<tr>
<td>Rear</td>
<td>$25 \times 10-12$</td>
<td>6PR</td>
</tr>
</tbody>
</table>

**WARNING**

**POTENTIAL HAZARD**

Operating this vehicle with improper tires, or with improper or uneven tire pressure.

**WHAT CAN HAPPEN**

Use of improper tires on this vehicle, or operation of this vehicle with improper or uneven tire pressure, may cause loss of control, increasing your risk of accident.

**HOW TO AVOID THE HAZARD**

1. The tires listed below have been approved by Manufacturer for this model. Other tire combinations are not recommended.

2. 
3. The tires should be set to the recommended pressure:
   Front 10psi (70 kPa, 0.7 kgf/cm²)
   Rear 10psi (70 kPa, 0.7 kgf/cm²)
   Check and adjust tire pressures when the tires are cold. Tire pressures must be equal on both sides.

4. Tire pressure below the minimum specified could cause the tire to dislodge from the rim under severe riding conditions. The following are minimums:
   Front 9psi (63 kPa, 0.64 kgf/cm²)
   Rear 9psi (63 kPa, 0.64 kgf/cm²)

5. Use no more than the following pressures when seating the tire beads.
   Front 36psi (250 kPa, 2.5 kgf/cm²)
   Rear 36psi (250 kPa, 2.5 kgf/cm²)
   Higher pressures may cause the tire to burst. Inflate the tires very slowly and carefully. Fast inflation could cause the tire to burst.

How to measure tire pressure
Use the tire pressure gauge.

**NOTE:**

The tire pressure gauge is included as standard equipment. Make two measurements of the tire pressure and use the second reading. Dust or dirt in the gauge could cause the first reading to be incorrect.
Set pressure with tires cold. Set tire pressures to the following specifications:

<table>
<thead>
<tr>
<th></th>
<th>Recommended Pressure</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front</td>
<td>10psi (70kpa, 0.70kgf/cm²)</td>
<td>9 psi (63kpa, 0.64kgf/cm²)</td>
<td>11 psi, (77kpa, 0.77kgf/cm²)</td>
</tr>
<tr>
<td>Rear</td>
<td>10psi (70kpa, 0.70kgf/cm²)</td>
<td>9 psi (63kpa, 0.64kgf/cm²)</td>
<td>11 psi, (77kpa, 0.77kgf/cm²)</td>
</tr>
</tbody>
</table>

**Tire wear limit**

When the tire groove decreases to 0.12 in (3 mm) due to wear, replace the tire.

1. Tire pressure gauge

a. Tire wear limit
Operation

6-1

**WARNING**

POTENTIAL HAZARD

Operating vehicle without being familiar with all controls.

WHAT CAN HAPPEN

Loss of control, which could cause an accident or injury.

HOW TO AVOID THE HAZARD

Read the Owner’s Manual carefully. If there is a control or function you do not understand, ask your service center.

---

**WARNING**

POTENTIAL HAZARD

Freezing control cables due to cold weather conditions.

WHAT CAN HAPPEN

Loss of vehicle control, which could lead to an accident or collision.

HOW TO AVOID THE HAZARD

When riding in cold weather, always make sure all control cables work smoothly before you begin riding.

1. Check the throttle cable, parking cable, and the reverse lock out cable, and make sure that they are not frozen.
2. Start the engine (see P6-2).

---

Starting the engine in low temperatures
Starting the Engine

**CAUTION:**

See the “Engine Break-In” section prior to operating the engine for the first time.

1. Turning the key to “ON”, the light in the display will turn on, and electronic injection system’s fuel pump will start to work; wait for 10 second before the following operation.

2. Apply the brake.

3. Shift the drive select lever into the neutral position.

**NOTE:**

- When the drive select lever is in the neutral position “N”, the neutral indicator light should come on. If the neutral indicator light does not come on, ask a service center to inspect the electric circuit.

- The engine can be started in any gear if the brake is applied. However, it is recommended to shift into neutral "N" before starting the engine.

4. With your foot off the accelerator pedal, start the engine by turning the key to "START".

**NOTE:**

If the engine fails to start, release the key, and then try starting again. Wait a few seconds before the next attempt. Each cranking should be as short as possible to preserve battery energy. Do not crank the engine more than 5 seconds on each attempt.
6-3 Operation

5. Continue warming up the engine until it idles smoothly before riding.

![WARNING]

POTENTIAL HAZARD
Engine idle speed exceeds the regulated speed.

WHAT CAN HAPPEN
Will make it difficult to select the proper gear, which could lead to loss of control, causing serious injury or even death.

HOW TO AVOID THE HAZARD
Because of electronic injection system, the idle speed will be speed up when the voltage of battery is low. Place the gear on position ‘N’, and press the throttle pedal to make the engine run at 2500RPM to charge the battery for 5-10 minutes; when the voltage of battery is over 12V, the idle speed will be normal. If the idle speed is still high, please contact your service center.

Warming Up
To get maximum engine life, always warm up the engine before driving. Never accelerate hard with a cold engine! To see whether or not the engine is warm, check if it responds to the throttle normally.

1. Release the brakes and press the accelerator pedal gradually.
2. If the rotation rate of the engine accelerates with pedal steadily, the warming-up procedure has been ready and the vehicle can been ridden.
Otherwise, go on with the third step.

3. Continue warming up the engine until it idles smoothly.

CAUTION: See the “Engine break-in” section prior to operating the engine for the first time.

Drive Select Lever Operation and Driving In Reverse

CAUTION: Before shifting, you must stop the UTV and return the throttle lever to the closed position; otherwise the transmission may be damaged.

Shifting: Neutral to High and High to Low

1. Stop the vehicle. Keep your foot off the accelerator pedal.
2. Apply the brakes, and then shift by moving the drive select lever along the shift guide.

NOTE: Make sure that the drive select lever is completely shifted into position.
6-5 Operation

3. Release the brakes and press the accelerator pedal gradually.

Shifting: Neutral to Reverse
1. Stop the vehicle. Keep your foot off the accelerator pedal.
2. Apply the brake pedal.
3. Shift from neutral to reverse or vice versa by moving the drive select lever along the shift guide.

NOTE:
- Please kick the brake pedal first, before placing the gearshift lever to “reverse” position.
- In the brake pedal, there is a cable, which is connected to a position pin located on the gearshift assembly. Only when the brake pedal is depressed, the position pin will be retracted, and gearshifts can be removed to “reverse” position.
1. Drive select lever

**NOTE:**

- When in reverse, the reverse indicator light should be on. If the light does not come on, ask a service center to inspect the reverse indicator light electrical circuit.
- Due to the synchronizing mechanism in the engine, the light may not come on until the vehicle starts moving.

4. Check behind for people or obstacles, and then release the brake pedal.
5. Press the accelerator pedal gradually and continue to watch to the rear while backing up.
WARNING
POTENTIAL HAZARD
Parking on a hill or other incline.
WHAT CAN HAPPEN
The vehicle could roll out of control, increasing the chance of an accident.
HOW TO AVOID THE HAZARD
Avoid parking on hills or other inclines. If you must park on an incline, apply the parking brake, and block the front and rear wheels with rocks or other objects. Never park the vehicle on hills that are too steep.

WARNING
POTENTIAL HAZARD
Improperly operating in reverse.
WHAT CAN HAPPEN
You could hit an obstacle or person behind you, resulting in serious injury.
HOW TO AVOID THE HAZARD
When you shift into reverse, make sure there are no obstacles or people behind you. When it is safe to proceed, go slowly.
Parking

a) When parking, stop the engine and shift the drive select lever into the neutral position.

b) Push the brake pedal down, and pull the parking brake to top position to park the vehicle.

Parking on a Slope

1. Bring the vehicle to a stop by applying the brakes.
2. Stop the engine.
3. With the brakes applied, set the parking brake.
Vehicle Break-in Period
The break-in period for your new UTV vehicle is the first 25 hours of operation, or the time it takes to use the first three tanks full of gasoline. No single action on your part is as important as a proper break-in period. Careful treatment of a new engine and drive components will result in more efficient performance and longer life for these components. Perform the following procedures carefully.

CAUTION:
- Excessive heat build-up during the first three hours of operation will damage close-fitted engine parts and drive components. Do not operate at full throttle.

NOTE: Like many other vehicles, the parking brake acts on the rear wheels. For the parking brake to operate all four wheels, shift to 4WD before stopping the engine.

6-9 Operation

1. parking handbar
or high speeds during the first three hours of use.

- Use of any engine oil not mentioned in this manual will cause severe damage to the engine.

---

**Engine Break-In**

There is never a more important period in the life of your vehicle than the period between 0 and 25 hours. For this reason, we ask that you carefully read the following material. Because the engine is brand new, you must not put an excessive load on it for the first several hours of running. During the first 25 hours, the various parts in the engine wear and polish themselves to the correct operating clearances. During this period, prolonged full throttle operation or any condition which might result in excessive engine heating must be avoided. However, momentary (2-3 seconds maximum) full throttle operation under load does not harm the engine. Each full throttle acceleration sequence should be followed with a substantial rest period for the engine by cruising at lower r/min so the engine can rid itself of the temporary build up of heat. If any abnormality is noticed during this period, consult a service center.

**0-10 Hours:**

Avoid continuous operation above half throttle. Allow a cooling off period of five to ten minutes after every hour of operation. Vary the speed of the vehicle from time to time. Do not operate it at one set throttle
6-11 Operation

position.

10-25 Hours:
Avoid prolonged operation above 3/4 throttle. Rev the vehicle freely but do not use full throttle at any time.

After break-in:
The vehicle can now be operated normally.

Brake System Break-in
Apply only moderate braking force for the first 50 stops. Aggressive or overly forceful braking when the brake system is new could damage brake pads and rotors.

CVT Break-in (Clutches/Belt)

A proper break-in of the clutches and drive belt will ensure a longer life and better performance. Break in the clutches and belt by operating at slower speeds during the break-in period as recommended. Pull only light loads. Avoid aggressive acceleration and high speed operation during the break-in period.

Accessories
Accessories can affect the handing and control of your vehicle. Keep the following in mind when considering an accessory or operating a vehicle that has accessories.

- Choose only accessories designed for your vehicle. Your service center has a variety of genuine accessories. Other
Operation 6-12

Accessories may also be available on the market. However, it is not possible for to test all nonstandard accessories, nor have any control over the quality or suitability of them. Choose a genuine accessory, or one that is equivalent in design and quality.

- Accessories should be rigidly and securely mounted. An accessory that can shift position or come off while you are operating could affect your ability to control the vehicle.
- Do not mount an accessory where it could interfere with your ability to control the vehicle. Examples include (but are not limited to) an object that limits your ability to turn the steering wheel or one that limits your view.
- Use extra caution when driving a vehicle with accessories. The vehicle may handle differently than it does without accessories.

Loading
Cargo or a trailer can change the stability and handling of a vehicle. You must use common sense and good judgment when carrying cargo or towing a trailer. Keep the following points in mind:

- Never exceed the weight limits shown. An overloaded vehicle can be unstable.
- Choose a trailer hitch drawbar designed for use with a 1 ¼ in receiver.
- Do not exceed the maximum tongue
Operation

You can measure tongue weight with a bathroom scale. Put the tongue of the loaded trailer on the scale with the tongue at hitch height. Adjust the load in the trailer, if necessary, to reduce the weight on hitch. If you are carrying cargo and towing a trailer, include the tongue weight in the maximum vehicle load limit.

**MAXIMUM LOADING LIMIT**

- Vehicle loading limit (total weight of cargo, operator, passenger and accessories, and tongue weight): 882 lb (400Kg)
- Cargo bed: 350 lb (159Kg)
- Trailer hitch:
  - Pulling load (total weight of trailer and cargo): 1,212lbf (550Kgf)
  - Tongue weight (vertical weight on trailer hitch point): 110lbf (50Kgf)

- Load cargo in the cargo bed as close to the center of the vehicle as possible and tie it down using the cargo hooks equipped on the cargo bed.
- Tie down cargo securely in the trailer.
Make sure cargo in the trailer cannot move around. A shifting load can cause an accident.

- Make sure the load does not interfere with controls or your ability to see where you are going.
- Drive more slowly than you would without a load. The more weight you carry, the slower you should go. Although conditions vary, it is good practice not to exceed low range whenever you are carrying heavier loads or when towing a trailer.
- Allow more braking distance. A heavier vehicle takes longer to stop.
- Avoid making sharp turns unless at very slow speeds.

- Avoid hills and rough terrain. Choose terrain carefully. Added weight affects the stability and handling of the vehicle.
6-15 Operation

⚠️ WARNING

POTENTIAL HAZARD
Overloading this vehicle or carrying or towing cargo improperly.

WHAT CAN HAPPEN
Could cause changes in vehicle handling which could lead to an accident.

HOW TO AVOID THE HAZARD
Never exceed the stated load capacity for this vehicle. Cargo should be properly distributed and securely attached. Reduce speed when carrying cargo or pulling a trailer. Allow greater distance for braking.
DRIVING YOUR VEHICLE

GETTING TO KNOW YOUR VEHICLE

This off-highway utility vehicle will handle and maneuver differently from an ordinary passenger car or other vehicle. Before you begin to use your vehicle, be sure you have read this Owners Manual completely and understand all the features. Pay particular attention to the safety information on pages 2-1 - 2-5. Please read all the caution and warning labels on your vehicle. This vehicle is designed for the operator and one passenger. The driver and passenger must always wear a seat belt. Never carry passengers in the cargo bed.

WARNING

POTENTIAL HAZARD

- Not wearing the seat belt.
- Wearing the seat belt improperly.

WHAT CAN HAPPEN

There is increased risk of being killed or seriously injured in an accident.

HOW TO AVOID THE HAZARD

Always wear your seat belt when riding in the vehicle.

Be sure the seat belt is close fitting across your hips and chest and is latched securely.
WARNING
POTENTIAL HAZARD
Carrying a passenger in the cargo bed.
WHAT CAN HAPPEN
The passenger could fall or be struck by objects in the cargo bed.
HOW TO AVOID THE HAZARD
Never carry a passenger in the cargo bed. The cargo bed is designed to carry cargo only.

The total weight of operator, passenger, accessories, cargo, trailer tongue weight, and the vehicle itself must not exceed 1,880 lbs (853Kg).


<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>POTENTIAL HAZARD</td>
</tr>
<tr>
<td>Overloading this vehicle or carrying or towing cargo improperly.</td>
</tr>
<tr>
<td>WHAT CAN HAPPEN</td>
</tr>
<tr>
<td>Could cause changes in vehicle handling which could lead to an accident.</td>
</tr>
<tr>
<td>HOW TO AVOID THE HAZARD</td>
</tr>
<tr>
<td>Never exceed the stated load capacity for this vehicle.</td>
</tr>
<tr>
<td>Cargo should be properly distributed and securely attached.</td>
</tr>
<tr>
<td>Reduce speed when carrying cargo or pulling a trailer. Allow greater distance for braking.</td>
</tr>
<tr>
<td>Always follow the instructions in your Owner’s Manual for carrying cargo or pulling a trailer.</td>
</tr>
</tbody>
</table>

The driver and passenger must always wear a seat belt, an approved motorcycle helmet, eye protection and protective clothing, including over-the-ankle boots, gloves, a long-sleeved shirt or jacket, and long pants. Keep hands and feet inside the vehicle at all times.
WARNING

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

WHAT CAN HAPPEN
Operating without an approved motorcycle helmet increases your chances of a severe head injury or death in the event of an accident. Operating without eye protection can result in an accident and increases your chances of a severe injury in the event of an accident.

HOW TO AVOID THE HAZARD
Always wear an approved motorcycle helmet that fits properly. You should also wear:

- eye protection
- (goggles or face shield)
- gloves
- boots
- long-sleeved shirt or jacket
- long pants
LEARNING TO OPERATE YOUR VEHICLE

You should become familiar with the performance characteristics of the vehicle in a large, flat area that is free of obstacles and other vehicles. Practice control of the accelerator pedal, brakes, steering, and drive select lever. Drive at a slow speed and become comfortable at that speed before gradually increasing your speed. Become familiar with the way the vehicle feels in low and high ranges, first in two-wheel drive (2WD) and then in four-wheel drive (4WD) and four-wheel drive with the differential locked. Practice driving in reverse. Take the time to learn basic operation before attempting maneuvers that are more difficult. Perform the Pre-Operation Checks on pages 5-1 - 5-11. Set the parking brake, shift to neutral, and follow the instructions on page 6-1 to start the engine. Once it has warmed up you are ready to begin driving your vehicle. With the engine idling, shift the drive select lever into low or high. Then release the parking brake. Press the accelerator pedal slowly and smoothly. The centrifugal clutch will engage and you will start to accelerate. Avoid higher speeds until you are thoroughly familiar with the operation of your vehicle. When slowing down or stopping, take your foot off the accelerator pedal and smoothly press the brake pedal. Improper use of the brakes can cause the tires to lose traction, reducing control and increasing the possibility of an accident.
CAUTION: Do not shift from low to high or vice versa without coming to a complete stop and waiting for the engine to return to normal idle speed. Damage to the engine or drive train may occur.

TURNING YOUR VEHICLE
The vehicle is easier to steer in two-wheel drive (2WD) than four-wheel drive (4WD). Steering takes the most effort in 4WD with the differential locked. It is possible for the vehicle to roll over or go out of control if you attempt sharp, high-speed turns. You should also be careful making sharp turns on rough terrain. Do not attempt to turn around or make abrupt maneuvers on slope.

Position your hands on the steering wheel so that your thumbs and fingers do not wrap around the wheel. This is particularly important when driving in rough terrain. The front wheels will move right and left as they respond to the terrain, and this movement will be felt in the steering wheel. A sudden jolt could wrench the steering wheel around, and your thumbs or fingers could be injured if they are in the way of the steering wheel spokes.
Improperly operating in reverse could result in a collision with an obstacle or person. Always follow proper operating procedures.

Follow these precautions when operating in reverse:
1. Always check for obstacles or people behind the vehicle.
2. Apply the throttle lightly. Never open the throttle suddenly.
3. Back up slowly.
4. Apply the brakes lightly for stopping.
5. Avoid making sharp turns.

Before shifting into reverse gear, always check for obstacles or people behind the vehicle. When it is safe to proceed, back up slowly.
BRAKING
Braking ability is affected by the type of terrain. In most cases, gradual application of the brakes is more effective than abrupt braking, particularly on loose surfaces like gravel. Always allow for greater braking distance on rough, loose, or slippery surfaces.

GOING UPHILL
Do not attempt to climb hills until you have mastered basic maneuvers on flat ground. Use proper driving techniques to avoid overturns on hills and slopes. Drive straight up hills, and avoid crossing the side of a hill, which increases your chance of rollover. Practice first on gentle slopes before attempting steeper hills. Always check the terrain carefully before attempting any hill. Use common sense and remember that
some hills are too steep for you to climb.

Choose carefully which hills you attempt to climb. Avoid hills with slippery surfaces or ones where you will not be able to see far enough ahead of you.

### WARNING

**POTENTIAL HAZARD**

Operating on excessively steep hills.

**WHAT CAN HAPPEN**

The vehicle can over turn more easily on extremely steep hills than on level surfaces or small hills.

**HOW TO AVOID THE HAZARD**

Never operate your vehicle on hills too steep for it or your abilities. Never operate vehicles on hills steeper than 15°.

Do not drive across the face of a hill. Go straight up the hill.

Practice on smaller hills before attempting large hills.
Before climbing the hill, first be sure you are operating in low range 4WD or, if necessary, with 4WD. To climb a hill, you need traction, momentum, and steady throttle. Travel fast enough to keep your momentum going, but not so fast that you cannot react to changes in the terrain as you climb. Slow down when you reach the crest of the hill if you cannot clearly see what is on the other side—there could be another person, an obstacle, or a sharp drop off.

If you start to lose traction or momentum when climbing, and you decide you will be unable to continue, use the brakes to come to a stop. Do not attempt to turn the vehicle around. With your foot on the brake, look behind you and plan your descent. Shift the drive select lever in reverse so you can use the engine brake if necessary to slow your descent. Release the brake and begin to coast down the hill. Use engine braking as much as possible, gently applying the brakes when necessary.

GOING DOWNHILL
Check the terrain carefully before going down a hill. When possible, choose a path that lets you drive your vehicle straight downhill. Avoid sharp angles that could allow the vehicle to pitch or roll over. Carefully choose your path and drive no faster than
you will be able to react to obstacles that may appear.

⚠️ WARNING

**POTENTIAL HAZARD**
- Going down a hill improperly.

**WHAT CAN HAPPEN**
- Could cause loss of control or cause the vehicle to overturn.

**HOW TO AVOID THE HAZARD**
- Always check the terrain carefully before you start down any hill. Never go down a hill at high speed. Avoid going down a hill at an angle that would cause the vehicle to lean sharply to one side. Go straight down the hill where possible.

Before starting downhill, make sure the vehicle is in low-range 4WD. On most slopes, this will let you use engine braking to help you go downhill slowly. Go as slowly as possible. If you pick up too much speed, apply the brakes gently. Avoid sudden application of the brakes, which could cause the vehicle to start sliding.

If you are sliding or skidding, try to steer in the direction the vehicle is sliding to help you regain control.

If you must turn on the hill to avoid an obstacle, do so slowly and carefully. If the vehicle starts to tip, gradually steer in the downhill direction if there are no obstacles in your path. As you regain proper balance, gradually steer again in the direction you want to go.
CROSSING THROUGH SHALLOW WATER

If you must cross shallow, slow moving water up to the depth of the vehicle’s floorboards, choose your path carefully to avoid sharp drop-offs, large rocks, or slippery surfaces that could cause the vehicle to overturn. Never operate through water deeper than 13 in (33 cm) or fast flowing water. Wet brakes may have reduced effectiveness. After leaving the water, test your brakes. If necessary, apply the brakes several times to let friction dry out the linings.

⚠️ WARNING

POTENTIAL HAZARD
Operating this vehicle through deep or fast-flowing water.

WHAT CAN HAPPEN
Loss of control, which could result in an accident including overturn, which could increase the risk of drowning.

HOW TO AVOID THE HAZARD
Never operate this vehicle in fast flowing water or in water deeper than 13 in (33cm). Remember that wet brakes may have reduced stopping ability. Test your brakes after leaving water. If necessary, apply the brakes several times to let friction dry out the linings.
CAUTION: After riding your vehicle in water, be sure to drain the trapped water by removing the check hose at the bottom of the air filter case, the V-belt cooling duct check hose, the drive select lever box check hose and the V-belt case drain plug. Wash the vehicle in fresh water if it has been operated in salt water or muddy conditions.

Vehicle Immersion

CAUTION: If your vehicle becomes immersed, major engine damage can result if the machine is not thoroughly inspected. Take the vehicle to your service center before starting the engine.

If it is impossible to take your vehicle to a service center before starting it, follow the steps outlined below.

1. Move the vehicle to dry land.
2. Check the air box. If water is present, dry the air box and replace the filter with a new filter.
3. Remove the spark plugs.
4. Turn the engine over several times.
7-14 Your Vehicle

5. Dry the spark plugs and reinstall them, or install new plugs.

6. Attempt to start the engine. If necessary, repeat the drying procedure.

7. Take the vehicle to your service center for service as soon as possible, whether you succeed in starting it or not.

8. If water has been ingested into the CVT, make sure to inspect the hole without water left inside. If it is muddy water, open the CVT cap and wash the parts before you reassemble.

9. Check the gearshift, release the water inside. Wash if necessary.

CAUTION: Make sure all components that are washed and assembled are coated lightly with grease.
Riding Over Rough Terrain
Operating over rough terrain should be done with caution. Look for obstacles that could cause damage to the vehicle or could lead to a rollover accident. Avoid jumping the vehicle as injury, loss of control, and damage to the...
Your Vehicle

vehicle could occur.

**WARNING**

**POTENTIAL HAZARD**
Failure to use extra care when operating this vehicle on unfamiliar terrain.

**WHAT CAN HAPPEN**
You can come upon hidden rocks, bumps, or holes, without enough time to react. Could result in the vehicle overturning or going out of control.

**HOW TO AVOID THE HAZARD**
Go slowly and be extra careful when operating on unfamiliar terrain. Always be alert to changing terrain conditions when operating the vehicle.
Riding in Brush or Wooded Areas
When operating in areas with brush or trees, watch carefully on both sides and above the vehicle for obstacles such as branches that the vehicle might hit, causing an accident, or for brush that might enter the vehicle as you pass and strike the driver or passenger. Never hold onto the enclosure so your hand is outside the vehicle. Hold the handgrip inside the enclosure.

Encountering Obstacles on the Trail
If you cannot go around an obstacle such as a fallen tree trunk or a ditch, stop the vehicle where it is safe to do so. Set the parking brake and get out to inspect the area thoroughly. Look from both your approach side and the exit side. If you believe you can continue safely, decide the path that will allow you to get over the obstacle at as close to a right angle as possible to minimize vehicle tipping. Go only fast enough to maintain your momentum but still give yourself plenty of time to react to changes in conditions. If there is any question about your ability to maneuver safely over the obstacle, you should turn around, if the ground is flat and you have the room, or back up until you find a less difficult path.
7-18  Your Vehicle

⚠️ WARNING

POTENTIAL HAZARD
Improperly operating over obstacles.

WHAT CAN HAPPEN
Could cause loss of control or a collision.
Could cause the vehicle to overturn.

HOW TO AVOID THE HAZARD
Before operating in a new area, check for obstacles.
Use extreme caution when operating over large obstacles, such as large rocks or fallen trees.
Periodic Maintenance and Adjustment

Periodic inspection, adjustment and lubrication will keep your vehicle in the safest and most efficient condition possible. Safety is an obligation of the vehicle owner. The most important points of vehicle inspection, adjustment and lubrication are explained on the following pages.

The service information included in this manual is intended to provide you, the owner, with the necessary information for completing your own preventive maintenance and minor repairs. The tools provided in the Owner’s tool kit are sufficient for this purpose, except that a torque wrench is also necessary to properly tighten nuts and bolts.

NOTE:

If you do not have a torque wrench available during a service operation requiring one, take your vehicle to service center to check the torque settings and adjust them as necessary.

1. Owner’s tool kit
2. Tire pressure gauge
### WARNING

**POTENTIAL HAZARD**
Servicing an engine while it is running.

**WHAT CAN HAPPEN**
Moving parts can catch clothing or parts of the body, causing injury.
Electrical components can cause shocks or can start fires.

**HOW TO AVOID THE HAZARD**
Turn off the engine when performing maintenance unless otherwise specified.
Have a service center perform service if you are not familiar with vehicle service.

---

### WARNING

**POTENTIAL HAZARD**
Operating this vehicle with improper modifications.

**WHAT CAN HAPPEN**
Improper installation of accessories or modification of this vehicle may cause changes in handling which in some situations could lead to an accident.

**HOW TO AVOID THE HAZARD**
Never modify this vehicle through improper installation or use of accessories. All parts and accessories added to this vehicle should be genuine or equivalent components designed for use on this vehicle and should be installed and used according to instructions.
If you have questions, consult an authorized service center.
Periodic Maintenance and Adjustment   8-3

Periodic Maintenance Chart for the Emission Control System

- For vehicles not equipped with an odometer or hour meter, follow the month maintenance intervals.
- For vehicles equipped with an odometer or an hour meter, follow the mile (km) or hours maintenance intervals. However, keep in mind that if the vehicle is not used for a long period, the month maintenance intervals should be followed.
- Items marked with an asterisk should be performed by service center, as they require special tools, data and technical skills.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ROUTINE</th>
<th>Whichever Comes first</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>INITIAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EVERY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Month 1 3 6 6 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>miles (km) 200 750 1,500 1,500 3,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hours 20 75 150 150 300</td>
</tr>
<tr>
<td>Valves*</td>
<td>• Check valve clearance.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• Adjust if necessary.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• Replace if necessary.</td>
<td>0</td>
</tr>
<tr>
<td>Fuel line*</td>
<td>• Check fuel hose for cracks or damage.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• Replace if necessary.</td>
<td>0</td>
</tr>
<tr>
<td>Spark plug</td>
<td>• Check condition.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• Adjust gap and clean.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• Replace if necessary.</td>
<td>0</td>
</tr>
<tr>
<td>Exhaust system*</td>
<td>• Check for leakage.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• Tighten if necessary.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• Replace gasket(s) if necessary.</td>
<td>0</td>
</tr>
<tr>
<td>Crankcase breather system*</td>
<td>• Check breather hose for cracks or damage.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>• Replace if necessary.</td>
<td>0</td>
</tr>
<tr>
<td>Spark arrester</td>
<td>• Clean.</td>
<td>0</td>
</tr>
</tbody>
</table>
## 8-4 Periodic Maintenance and Adjustment

### General maintenance and lubrication chart

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ROUTINE</th>
<th>Whichever Comes first</th>
<th>INITIAL</th>
<th>EVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling system</td>
<td>● Check coolant leakage.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Repair if necessary.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Replace coolant every 24 months.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>200</td>
<td>75</td>
<td>1,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(320)</td>
<td>(1,200)</td>
<td>(2,400)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>750</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1,200)</td>
<td>(2,400)</td>
<td></td>
</tr>
<tr>
<td>Air filter element</td>
<td>● Clean.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Replace if necessary.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>750</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1,200)</td>
<td>(2,400)</td>
<td></td>
</tr>
<tr>
<td>Engine oil</td>
<td>● Replace (warm engine before draining.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>200</td>
<td>75</td>
<td>1,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(320)</td>
<td>(1,200)</td>
<td>(2,400)</td>
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<tr>
<td></td>
<td></td>
<td>750</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1,200)</td>
<td>(2,400)</td>
<td></td>
</tr>
<tr>
<td>Engine oil filter cartridge</td>
<td>● Replace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final gear oil</td>
<td>● Check oil lever engine.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Replace.</td>
<td>750</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1,200)</td>
<td>(2,400)</td>
<td></td>
</tr>
<tr>
<td>Differential gear oil</td>
<td>● Replace.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accelerator pedal*</td>
<td>● Check operation and free play.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V-belt*</td>
<td>● Check operation.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Check for wear, cracks, or damage.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheels*</td>
<td>● Check balance/damage/runout.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Replace if necessary.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>750</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1,200)</td>
<td>(2,400)</td>
<td></td>
</tr>
<tr>
<td>Front brake*</td>
<td>● Check operation/brake pad wear/brake fluid leakage/see page 8-6.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear brake*</td>
<td>● Check operation/brake pad wear/brake fluid leakage/see page 8-6.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Correct if necessary. Replace pads if worn to the limit.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front and rear suspension*</td>
<td>Check operation and for leakage.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Check toe-in/Adjust if necessary.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes

- Every 20—40 hours (More often in wet or dusty areas.)
- Monthly
- Every 6 months
### Periodic Maintenance and Adjustment 8-5

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ROUTINE</th>
<th>Whichever Comes first</th>
<th>INITIAL</th>
<th>EVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Month</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 3 6 6</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Miles</td>
<td>(Km)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>200 750</td>
<td>1,500 3,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>hours</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>20 75</td>
<td>150 150</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>300</td>
</tr>
<tr>
<td>Wheel bearings*</td>
<td>● Check bearing assemblies for looseness/damaged.  ● Repair if damaged.</td>
<td>○ ○ ○ ○ ○</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stabilizer bushings*</td>
<td>● Check for cracks or damage.</td>
<td>○ ○ ○ ○</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fittings and fasteners*</td>
<td>● Check all chassis fittings and fasteners.  ● Check if necessary.</td>
<td>○ ○ ○ ○</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rear upper and lower knuckle pivots*</td>
<td>● Lubricate with lithium–soap-based grease.  ● Lubricate with lithium-soap-based grease.</td>
<td>○ ○ ○ ○</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive shaft universal joint*</td>
<td>● Check operation and for looseness/Replace if damaged.  ● Check toe-in/Adjust if necessary</td>
<td>○ ○ ○ ○</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steering system*</td>
<td>● Check for cracks or damage.  ● Check bolt tightness.</td>
<td>○ ○ ○ ○</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine mount*</td>
<td>● Check operation.  ● Replace if damaged.</td>
<td>○ ○ ○ ○</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Periodic Maintenance and Adjustment

NOTE:

- Recommended brake fluid: DOT4
- Brake fluid replacement.
  - When disassembling the master cylinder or caliper, replace the brake fluid. Check the brake fluid level and add fluid as required.
  - On the inner parts of the master cylinder and caliper, replace the oil seals every two years.
  - Replace the brake hoses every four years, or if cracked or damaged.
Hood
To open
Unhook the hood latches, and then slowly tilt the hood up until it stops.

To close
Lower the hood slowly to its original position, and then hook the hood latches. Secure projections ① on the underside of the hood into slots ② on the back of the instrument panel. Secure slots ③ on the side of the hood around projections ④ on the frame.
8-8 Periodic Maintenance and Adjustment

CAUTION:
- Make sure that all cables and wires are in place when closing the hood.
- Do not drive the vehicle with the hood open, unlatched, or removed.

Console
To remove
1. Remove the seats. (See pages 4-17—4-18 for seat removal and installation procedures.)
2. Remove the parking brake lever boot.
3. Pull the console upward (the drive select lever boot will come loose.)

To install
1. Place the console in its original position.

To remove:

1. Projection (×2)
2. Slot (×2)
3. Slot (×2)
4. Projection (×2)
2. Install the parking brake lever boot.
3. Install the seats.

**CAUTION:**
- When installing the console, be sure not to pinch the cables or wires.
- Make sure that the groove at the bottom of the parking brake lever boot and the drive select lever boot fits securely around the edge of the hole in the console.

---

**EFI system**
EFI engine was completely different from the engine which uses carburetor, it consist of ECU, EFI-cables, sensors, actuators and other advanced components. As the following pictures:

For 700:

1. Oxygen sensor
2. Oxygen sensor threaded sleeve
3. Exhaust Pipe
8-10  Periodic Maintenance and Adjustment

for 500:

1. Oxygen sensor
2. Oxygen sensor threaded sleeve
3. Exhaust Pipe
1. Throttle
2. Intake Pipe Joint
3. Intake Pipe
4. Fuel injector
5. Fuel injector seat
6. Intake temperature sensor/pressure sensor

1. Idle speed stepper motor
2. Air damper degree sensor
3. Throttle

**Air damper**
For the purpose of adjustment of air intake volume.

**Idle speed stepper motor**
To stabilize the idle speed
Periodic Maintenance and Adjustment

**Fuel injector**
Inject the fuel into the cylinder

**Intake air temperature sensor**
Inspect engine intake air temperature, according to the temperature, ECU will automatically adjust the fuel injection volume.

**Air intake pipe pressure sensor**
For testing the negative pressure of the air intake pipe, engine has the different working conditions, the 2 parameters- opening of air damper and pressure of air intake determine the engine's working condition, ECU will adjust the fuel injection volume according to different negative pressure and opening of air damper. Adjust the engine fuel injection volume can adjust the output power and output torque.

**Water temperature sensor**
For testing cooling water temperature, according to the temperature difference, ECU will automatically revise fuel injection volume, to ensure the smooth operation of the engine all the time.

**Ignition signal**
Ignition signal arising from the magneto to provide the ECU with correct ignition timing signal.

**ECU**
It is the core of EFI system, it used a specially designed micro computer chip as a controller, according to the information from sensors, has been calculated to ensure accurate control in different conditions from the nozzle of the fuel injection volume. To achieve fuel-efficient low emissions performance of the EFI engine.

**EFI System inspection**
If the EFI system has failure, the meter will display the appropriate failure code, you can
also use the special "EFI system failure diagnostic apparatus" for inspection, diagnostic apparatus can provide a more detailed failure information. Diagnostic apparatus equipped with its own user manual.

1. Diagnostic apparatus cable       2. EFI cables

Engine oil and oil filter cartridge
The engine oil level should be checked before each operation. In addition, the oil must be changed and the oil filter cartridge replaced at the intervals specified in the periodic maintenance and lubrication chart.

To check the engine oil level
1. Place the vehicle on a level surface.
2. Remove the console. (See page 8-7-8-8 for console removal and installation procedures.)
3. Check the engine oil level on a cold engine.

NOTE:
If the engine was started before checking the oil level, be sure to warm up the engine sufficiently, and then wait at least ten minutes until the oil settles for an accurate reading.

4. Remove the engine oil filler cap and wipe off the dipstick with a clean rag.
5. Insert the dipstick in the oil filler hole (without screwing it in), and then remove
8-14 Periodic Maintenance and Adjustment

It again to check the oil level.

**NOTE:**
The engine oil should be between the minimum and maximum level marks.

1. Maximum level mark       2. Minimum level mark
3. Dipstick                   4. Engine oil filler cap

6. If the engine oil is at or below the minimum level mark, add sufficient oil of the recommended type to raise it to the correct level.

7. Insert the dipstick into the oil filler hole, and then tighten the oil filler cap.

8. Install the console.

**To change the engine oil (with or without oil filter cartridge replacement)**
1. Remove the console. (See page 8-7-8-8 for console removal and installation procedures.)
2. Place an oil pan under the engine to collect the used oil, and then remove the engine oil filler cap.
3. Remove the engine oil drain bolt to drain the oil from the crankcase.
1. Engine oil drain bolt

**NOTE:** Skip steps 4-6 if the oil filter cartridge is not being replaced.

4. Remove the oil filter cartridge with an oil filter wrench.

**NOTE:** An oil filter wrench is available at a nearby service center.

5. Apply a light coat of engine oil to the O-ring of the new oil filter cartridge.

**NOTE:** Make sure the O-ring is seated properly.
1. O-ring

6. Install the new oil filter cartridge with an oil filter wrench, and then tighten it to the specified torque with a torque wrench.

Tightening torque:
- Oil filter cartridge: 12 ft·lbf (17Nm, 1.7m·kgf)

7. Install the engine oil drain bolt, and then tighten it to the specified torque.

Tightening torque:
- Engine oil drain bolt: 22 ft·lbf (30Nm, 3.0m·kgf)

8. Add the specified amount of recommended engine oil, and then install engine oil filler cap and tighten.
Recommended engine oil:
See page 10-2.
Oil quantity:
Without oil filter cartridge replacement
2.01 qt (1.9L)
With oil filter cartridge replacement:
2.22 qt (2.1L)

CAUTION:
- In order to prevent clutch slippage (since the engine oil also lubricates the clutch), do not mix any chemical additives. Do not use oils with a diesel specification of “CD” or oils of a higher quality than specified. In addition, do not use oils labeled “ENERGY CONSERVING II” or higher.
- Make sure that no foreign material enters the crankcase.

9. Start the engine, and then let it idle for several minutes while checking it for oil leakage. If oil is leaking, immediately turn the engine off and check for the cause.
10. Turn the engine off, wait at least ten minutes, and then check the oil level and correct it if necessary.
11. Install the console.

Final gear oil
Checking the final gear oil level
1. Place the vehicle on a level surface.
2. Remove the oil filler bolt, and then check the oil level in the final gear case.
1.  Speedometer sensor  2.  final gear oil  3.  Correct oil level

**NOTE:**
The oil level should be at the brim of the filler hole.

3.  If the oil is below the brim of the filler hole, add sufficient oil of the recommended type to raise it to the correct level.

**CAUTION:**
1.  Be sure no foreign material enters the final gear case.
2.  Please clean the sensor every 320 mile period.
3.  Install the oil filler bolt, and then tighten it to the specified torque.

**Tightening torque:**
Final gear oil filler bolt: 17 ft·lbf (23 Nm, 2.3 m·kgf)

**Changing the final gear oil**
1.  Place the vehicle on a level surface.
2.  Place a container under the final gear case to collect the used oil.
3.  Remove the oil filler bolt and the drain
1. Final gear oil drain bolt
4. Install the drain bolt, and then tighten it to the specified torque.

Tightening torque:
- Final gear oil drain bolt: 14 ft·lbf (20 Nm, 2.0 m·kgf)

5. Add the recommended final gear oil up to the brim of the filler hole.

Recommended oil:
- SAE 80 API GL-4 Hypoid gear oil
- Oil quantity: 0.26 qt (0.25 L)

CAUTION:
Be sure no foreign material enters the final gear case.

6. Install the oil filler bolt, and then tighten it to the specified torque.

Tightening torque:
- Final gear oil filler bolt: 17 ft·lbf (23 Nm, 2.3 m·kgf)

7. Check for oil leakage. If oil leakage is found, check for the cause.
8-20 Periodic Maintenance and Adjustment

Differential gear oil

Checking the differential gear oil level
1. Place the vehicle on a level surface.
2. Remove the differential gear oil filler bolt and check the oil level. It should be up to the brim of the filler hole. If the level is low, add sufficient oil of the recommended type to raise it to the specified level.

CAUTION: Be sure no foreign material enters the differential gear case.

3. Install the differential gear oil filler bolt, and then tighten it to the specified torque.

Tightening torque:
Differential gear oil filler bolt: 17 ft·lb (23Nm, 2.3 m·kgf)
Changing the differential gear oil

1. Place the vehicle on a level surface.
2. Place a container under the differential gear case to collect the used oil.
3. Remove the differential gear oil filler bolt and differential gear oil drain bolt to drain the oil.

<table>
<thead>
<tr>
<th>Tightening torque:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential gear oil drain bolt:</td>
</tr>
<tr>
<td>7.1 ft·lbf (9.8Nm, 0.98 m·kgf)</td>
</tr>
</tbody>
</table>

4. Install the differential gear oil drain bolt, and then tighten it to the specified torque.

5. Fill the differential gear case with the recommended oil.

<table>
<thead>
<tr>
<th>Recommended oil:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAE 80 API GL-5 Hypoid gear oil</td>
</tr>
<tr>
<td>Oil quantity:</td>
</tr>
<tr>
<td>0.34 qt (0.32 L)</td>
</tr>
</tbody>
</table>

**CAUTION:**
Be sure no foreign material enters the differential gear case.

6. Install the differential gear oil filler bolt, and then tighten it to the specified torque.
8-22 Periodic Maintenance and Adjustment

<table>
<thead>
<tr>
<th>Tightening torque:</th>
<th>NOTE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential gear oil filler bolt:</td>
<td>The coolant should be between the minimum and maximum level marks.</td>
</tr>
<tr>
<td>17 ft·lbf (23Nm, 2.3m·kgf)</td>
<td></td>
</tr>
</tbody>
</table>

7. Check for oil leakage. If oil leakage is found, check for the cause.

Coolant
The coolant level should be checked before each ride.

Checking the coolant level
1. Place the vehicle on a level surface.
2. Open the hood. (See pages 8-7—8-8 for hood opening and closing procedures.)
3. Check the coolant level in the coolant reservoir when the engine is cold as the coolant level varies with engine temperature.

4. If the coolant is at or below the minimum level mark, remove the reservoir cap, add coolant to the maximum level mark, install the reservoir cap, and then close the hood.
Coolant reservoir capacity
(up to the maximum level mark):
0.37 qt (0.35L)

CAUTION:
Mix anti freeze with distilled water only. However, if distilled water is not available, soft water may be used for refilling.

Changing the coolant
The coolant must be changed by a service center at the intervals specified in the periodic maintenance and lubrication chart.

NOTE:
● Adding water instead of coolant lowers the antifreeze content of the coolant. If water is used instead of coolant, have a service center check the antifreeze content of the coolant as soon as possible.
● The radiator fan is automatically switched on or off according to the coolant temperature in the radiator.

Axle boots
Check the protective boots for holes or tears. If any damage is found, have them replaced by a service center.

1. Front axle boot (×2 each side)
1. Rear axle boot (×2 each side)

**Spark plug inspection**

**Removal**
1. Lift the cargo bed up. (See pages 4-21 - 4-22 for cargo bed lifting and lowering procedures.)
2. Remove the spark plug cap.
3. Use the spark plug wrench in the tool kit to remove the spark plug as shown.
Inspection
The spark plug is an important engine component and is easy to inspect. The condition of the spark plug can indicate the condition of the engine. The ideal color of the porcelain insulator around the center electrode is a medium-to-light tan for a vehicle that is being ridden normally.

Installation
1. Measure the electrode gap with a wire thickness gauge and, if necessary, adjust the gap to specification.

Specified spark plug:
700: DCPR7E (NGK)
500: DR8EA (NGK)

Spark plug gap:
0.023-0.027 in (0.6 - 0.7 mm)
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2. Clean the surface of the spark plug gasket and its mating surface, and then wipe off any grime from the spark plug threads.

3. Install the spark plug and tighten it to the specified torque.

4. Install the spark plug cap.

5. Lower the cargo bed.

Cleaning the engine air filter element

NOTE:
There is a check hose at the bottom of the air filter case. If dust or water collects in this hose, empty the hose and clean the air filter element and air filter case.

---

Tightening torque:
Spark plug:
12.7 ft·lbf (17.5 Nm, 1.75 m·kgf)

NOTE:
If a torque wrench is not available when you are installing the spark plug, a good estimate of the correct torque is 1/4 to 1/2 turn past finger tight. Have the spark plug tightened to the specified torque as soon as possible.

---

a. Spark plug gap
1. Air filter check hose
2. Remove the seats. (See pages 4-17 - 4-18 for seat removal and installation procedures.)
3. Remove the console. (See page 8-7-8-8 for console removal and installation procedures.)
4. Remove the air filter case cover by unhooking the holders.
5. Remove the air filter element.
6. Remove the sponge material from its frame.
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1. Air filter element

6. Wash the sponge material gently but thoroughly in solvent.

**WARNING**

**POTENTIAL HAZARD**
Using low flash point solvents or gasoline to clean the sponge material.

**WHAT CAN HAPPEN**
Low flash point solvents or gasoline can catch fire or explode.

**HOW TO AVOID THE HAZARD**
Use parts cleaning solvent to clean the sponge material.

7. Squeeze the excess solvent out of the sponge material and let it dry.

1. Air filter frame
2. Sponge material
3. Element retaining plate
CAUTION: Do not twist the sponge material when squeezing it.

8. Inspect the sponge material and replace it if damaged.
9. Thoroughly apply foam air filter oil or other quality liquid foam air filter oil (not spray type) to the sponge material.

NOTE: The sponge material should be wet but not dripping.

10. Pull the sponge material over its frame.
11. Install the air filter element.
12. Install the air filter case cover and be sure the crankcase breather hose is connected.

NOTE: The air filter element should be cleaned every 20-40 hours. It should be cleaned and lubricated more often if the vehicle is operated in extremely dusty areas. Each time air filter element maintenance is performed, check the air inlet to the air filter case for...
8-30 Periodic Maintenance and Adjustment

Obstructions. Check the air filter element rubber joint to the fuel system and manifold fittings securely to avoid the possibility of unfiltered air entering the engine.

CAUTION:

Never operate the engine with the air filter element removed. This will allow unfiltered air to enter, causing rapid engine wear and possible engine damage. Additionally, operation without the air filter element will affect performance with subsequent poor performance and possible engine overheating.

V-belt cooling duct check hose

The V-belt cooling duct check hose is located under the driver seat. (See pages 4-17 - 4-18 for seat removal and installation procedures.) If dust or water collects in the V-belt cooling duct check hose, remove the hose and clean it.

1. V-belt cooling duct check hose
V-belt case drain plug
The V-belt case drain plug is located under the driver seat. (See pages 4-17 - 4-18 for seat removal and installation procedures.) After riding in water deep enough to allow water to enter the V-belt case, remove the drain plug to drain any water from the case.

NOTE:__________________________
If water drains from the V-belt case after removing the drain plug, have a service center inspect the vehicle as the water may affect other engine parts.

Cleaning the spark arrester
Be sure the exhaust pipe and muffler are cool before cleaning the spark arrester.
1. Remove the bolts.
1. Bolt(×3)
2. Remove the tailpipe by pulling it out of the muffler.
3. Tap the tailpipe lightly, and then use a wire brush to remove any carbon deposits from the spark arrester portion of the tailpipe and inside of the tailpipe housing.
4. Insert the tailpipe into the muffler and align the bolt holes.
5. Install the tailpipe by installing the bolts, and then tighten the bolts to the specified torque.

**Tightening torque:**
Tailpipe bolt:
6.9 ft·lbf (9.5 Nm, 0.95 m·kgf)
WARNING

POTENTIAL HAZARD
Improper cleaning of the spark arrester.
Hot exhaust system
WHAT CAN HAPPEN
Could injure the eyes.
Could cause burns.
Could cause carbon monoxide poisoning, possibly leading to death.
Could start a fire.
HOW TO AVOID THE HAZARD
When cleaning the spark arrester:
Always let the exhaust system cool prior to touching exhaust components.
Do not start the engine when cleaning the exhaust system.

Valve clearance
The correct valve clearance changes with use, resulting in improper fuel-air supply or engine noise. To prevent this, the valve clearance must be adjusted regularly. This adjustment however, should be left to a professional service technician.

Front brake pad check
Each brake pad is provided with wear indicator grooves, which allow you to check the brake pad wear without having to disassemble the brake. To check the brake pad wear, check the wear indicator grooves. If a brake pad has worn to the point that the wear indicator grooves have almost disappeared, have a service center replace the brake pads as a set.
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Rear brake pad check

Each brake pad is provided with wear indicator grooves, which allow you to check the brake pad wear without having to disassemble the brake. To check the brake pad wear, check the wear indicator grooves. If a brake pad has worn to the point that the wear indicator grooves have almost disappeared, have a service center replace the brake pads as a set.

NOTE:
The wheels need to be removed to check the brake pads. (See pages 8-41-8-42 for wheel removal and installation procedures.)
Checking the brake fluid level
Insufficient brake fluid may let air enter the brake system, possibly causing the brakes to become ineffective. Before riding, check that the brake fluid is above the minimum level mark and replenish if necessary.

1. Minimum level mark
A low brake fluid level may indicate worn brake pads and/or brake system leakage. If the brake fluid level is low, be sure to check the brake pads for wear and the brake system for leakage.

The brake fluid reservoir is located under the hood. (See pages 8-7-8-8 for hood opening and closing procedures.)

Observe these precautions:
- When checking the fluid level, make sure the top of the brake fluid reservoir is level.
- Use only the recommended quality brake fluid. Otherwise, the rubber seals may deteriorate, causing leakage and poor braking performance.

Recommended brake fluid: DOT 4
- Refill with the same type of brake fluid. Mixing fluids may result in a harmful chemical reaction and lead to poor braking performance.
- Be careful that water does not enter the brake fluid reservoir when refilling. Water will significantly lower the boiling point of
8-36  Periodic Maintenance and Adjustment

- the fluid and may result in vapor lock.
- Brake fluid may deteriorate painted surfaces or plastic parts. Always clean up spilled fluid immediately.
- Have a service center inspect the brake system if the brake fluid level goes down.

Brake fluid replacement
Complete fluid replacement should be done only by trained service personnel. Have a service center replace the following components during periodic maintenance or when they are damaged or leaking.
- Replace the oil seals every two years.
- Replace the brake hoses every four years.

Checking the brake pedal
Have a service center check the brakes at the intervals specified in the periodic maintenance and lubrication chart. There should be no free play in the brake pedal. The brakes should operate smoothly and there should be no brake drag. If the brakes feel soft or spongy, this could indicate air in the brake system. Have a service center check the brake system if necessary.
**WARNING**

**POTENTIAL HAZARD**
Operating with improperly serviced or adjusted brakes.

**WHAT CAN HAPPEN**
You could lose braking ability, which could lead to an accident.

**HOW TO AVOID THE HAZARD**
After servicing:
- Make sure the brakes operate smoothly and that the brake pedal position is correct.
- Make sure the brakes do not drag.
- All air must be bled from the brake system.

Replacement of brake components requires professional knowledge. These procedures should be performed by a service center.

---

Parking brake lever free play adjustment
Periodically check the parking brake lever free play and adjust it if necessary.
1. Shift the drive select lever into low gear “L”.
2. Remove the seats. (See page 4-16 - 4-17 for seat removal and installation procedures.)
3. Remove the console. (See page 8-7-8-8 for console removal and installation procedures.)
4. Check the parking brake lever free play. The maximum free play is equal to one click of the parking brake lever. If necessary, adjust the free play as follows.
**8-38 Periodic Maintenance and Adjustment**

1. Parking brake lever free play

**NOTE:**

The parking brake lever must be released when checking and adjusting the parking brake lever free play.

5. Loosen the locknut.

6. Turn the adjusting nut in direction ③ to increase the free play or in direction ④ to decrease the free play.

7. Tighten the locknut.

8. Install the console.

9. Install the seats.
Brake light switch adjustment
The brake light switch, which is activated by the brake pedal, is properly adjusted when the brake light comes on just before braking takes effect. If necessary, adjust the brake light switch as follows.
1. Open the hood. (See pages 8-7 - 8-8 for hood opening and closing procedures.)
2. Turn the adjusting nut while holding the brake light switch in place. To make the brake light come on earlier, turn the adjusting nut in direction ②. To make the brake light come on later, turn the adjusting nut in direction ③.
3. Close the hood.

Cable inspection and lubrication
Lubricate the inner cables and the cable ends. If the cables do not operate smoothly, ask a service center to replace them.
**WARNING**

**POTENTIAL HAZARD**
Damaged control cables.

**WHAT CAN HAPPEN**
Corrosion can result when the outer covering of control cables becomes damaged. Cables can also become frayed or kinked. Operation of controls could be restricted, which could cause an accident or injury.

**HOW TO AVOID THE HAZARD**
Inspect cables frequently. Replace damaged cables.

---

**Brake pedal and accelerator pedal lubrication**
Lubricate the pivoting parts.

**Recommended lubricant:**
Lithium-soap-based grease (all-purpose grease)

---

**Recommended lubricant:**
Engine oil
Rear knuckle upper and lower pivot lubrication
Lubricate the knuckle upper and lower pivots with a grease gun.

Recommended lubricant:
Lithium-soap-based grease

Steering shaft lubrication
Lubricate the pivot points.

Recommended lubricant:
Lithium-soap-based grease
(all-purpose grease)
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Wheel removal
Loosen the wheel nuts.
Elevate the vehicle and place a suitable stand under the frame.
Remove the nuts from the wheel.
Remove the wheel.

1.  Nut (×4)

Wheel installation
1. Install the wheel and the nuts.

NOTE:
● The arrow mark on the tire must point toward the rotating direction of the wheel.
● Tapered nuts are used for both the front and rear wheels. Install the nut with its tapered side towards the wheel.
1. Tapered nut

2. Lower the vehicle so that the wheel is on the ground.

3. Tighten the wheel nuts to the specified torque.

Wheel nut torque:
- Front: 40 ft·lbf (55Nm, 5.5 m·kgf)
- Rear: 40 ft·lbf (55Nm, 5.5 m·kgf)

Battery
This vehicle is equipped with a sealed-type battery. Therefore it is not necessary to check the electrolyte or add distilled water in the battery. If the battery seems to have discharged, consult a service center.

**CAUTION:**
Do not try to remove the sealing caps of the battery cells. You may damage the battery.
WARNING

POTENTIAL HAZARD
Failure to handle batteries or battery electrolyte carefully.

WHAT CAN HAPPEN
You could be poisoned. You could be severely burned by the sulfuric acid in battery electrolyte. Batteries produce explosive gases.

HOW TO AVOID THE HAZARD
Avoid contact with skin, eyes or clothing. Always shield eyes when working near batteries. Keep out of reach of children.
Antidote:
EXTERNAL: Flush with water.
INTERNAL: Drink large quantities of water or milk. Follow with milk of magnesia, beaten egg or vegetable oil. Get prompt medical attention.
EYES: Flush with water for 15 minutes and get prompt medical attention. Keep batteries away from sparks, flames, cigarettes or other sources of ignition. Ventilate when charging or using in a closed space.
Battery maintenance
1. When the vehicle is not used for a month or longer, remove the battery and store it in a cool, dark place. Completely recharge the battery before reinstallation.

**CAUTION:**
A special battery charger (constant voltage/ampere or constant voltage) is required for recharging a sealed-type battery. Using a conventional battery charger may shorten the battery life.

2. Always make sure the connections are correct when putting the battery back in the vehicle.

Fuse replacement
The main fuse and the fuse box are located under the hood, the ECU are located under the seat. (See pages 8-8 for hood opening and closing procedures. And see page 4-17 for remove seat.)
If a fuse is blown, turn off the main switch and install a new fuse of the specified amperage.
8-46 Periodic Maintenance and Adjustment

If a fuse is blown, replace it as follows.

1. Turn the key to "OFF" and turn off the electrical circuit in question.
2. Remove the hood opening, then unplug the relay assembly and open the relay cover.

1. Screw M3 (×4)
2. Relay cover

CAUTION: To prevent accidental short-circuiting, turn off the main switch when checking or replacing a fuse.

3. Remove the blown fuse, and then install a new fuse of the specified amperage.

1. Relay assembly
2. Backup fuse
3. Relay
4. Fuse box
5. Adapter connector 3
6. Adapter connector 2
7. Adapter connector 1
8. ECU
Specified Fuse:
Main Fuse: 30.0A
Headlight Fuse: 15.0A
ECU Fuse: 15.0A
Auxiliary DC Jack Fuse: 10.0A
Signaling System Fuse: 10.0A
2WD/4WD Fuse 10.0A
Backup Fuse: 5.0A/10.0A/15.0A
Speedmeter/ECU 5.0A
-normal open Fuse:

4. Turn the key to “ON” and turn on the electrical circuit in question to check if the device operates.
5. If the fuse immediately blows again, have a service center check the electrical system.
6. Install the battery compartment cover.

---

**WARNING**

**POTENTIAL HAZARD**
Using an improper fuse

**WHAT CAN HAPPEN**
An improper fuse can cause damage to the electrical system, which could lead to a fire.

**HOW TO AVOID THE HAZARD**
Always use a fuse of the specified rating. Never use a material in place of the proper fuse.

---

Replacing a headlight bulb
If a headlight bulb burns out, replace it as follows.
1. Lift the hood up. (See pages 8-7-8-8 for hood opening and closing procedures.)
2. Remove the cover at the rear of the headlight by pulling it off.
1. Cover at the rear of the headlight

3. Remove the headlight bulb holder cover by pulling it off.

4. Remove the headlight bulb holder by pushing it in and turning it counterclockwise.
1. Headlight bulb holder

5. Remove the defective bulb by pulling it out.

---

**WARNING**

**POTENTIAL HAZARD**
A headlight bulb is hot when it is on and immediately after it is turned off.

**WHAT CAN HAPPEN**
You can be burned, or a fire could start if the bulb touches something flammable.

**HOW TO AVOID THE HAZARD**
Wait for the bulb to cool before touching or removing it.

6. Insert a new headlight bulb into the bulb holder by pushing it in.
1. Do not touch the glass part of the bulb.

**CAUTION:**
Do not touch the glass part of the headlight bulb to keep it free from oil, otherwise the transparency of the glass, the luminosity of the bulb, and the bulb life will be adversely affected. Thoroughly clean off any dirt and fingerprints on the headlight bulb using a cloth moistened with alcohol or thinner.

7. Install the bulb holder by pushing it in and turning it clockwise.

8. Install the bulb holder cover and the cover at the rear of the headlight.

**CAUTION:**
Make sure the headlight bulb holder cover is securely fitted over the bulb holder and seated properly.

9. Close the hood.

10. Adjust the headlight beam if necessary.

**Headlight beam adjustment**

**CAUTION:**
It is advisable to have a service center make this adjustment.

- To raise the beam, turn the adjusting screw in direction③.
- To lower the beam, turn the adjusting screw in direction③.
Tail/brake light bulb replacement

If a tail/brake light bulb burns out, replace it as follows:

1. Remove panel A (if replacing the left tail/brake bulb) or panel B (if replacing the right tail/brake bulb) by removing the quick fasteners and bolts.
2. Remove the bulb holder (together with the bulb) by turning it counterclockwise.

3. Push the defective bulb in and turn it clockwise to install in the bulb holder.

4. Push a new bulb in and turn it clockwise to install in the bulb holder.

5. Install the bulb holder (together with the bulb) by turning it clockwise.

6. Install the panel by installing the quick fasteners and bolts, and then tighten the bolts to the specified torque.
Tightening torque:
Panel bolt:
4.7 ft·lbf (6.5N·m, 0.65 m·kgf)

Troubleshooting
Although vehicles receive a rigid inspection before shipment from the factory, trouble may occur during operation. Any problem in the fuel, compression, or ignition systems can cause poor starting and loss of power. The troubleshooting chart describes a quick, easy procedure for making checks. If your vehicle requires any repair, take it to a service center. The skilled technicians at a service center ship have the tools, experience, and know how to properly service your vehicle.

Imitation parts may look like genuine parts, but they are often inferior. Consequently, they have a shorter service life and can lead to expensive repair bills.

**WARNING**

**POTENTIAL HAZARD**
Checking the fuel system while smoking or near an open flame.

**WHAT CAN HAPPEN**
Fuel can ignite or explode, causing severe injury or property damage.

**HOW TO AVOID THE HAZARD**
Do not smoke when checking the fuel system. Make sure there are no open flames or sparks in the area, including pilot lights from water heaters or furnaces.
Periodic Maintenance and Adjustment

Solution to Common Problems in Vehicle

The below tables show some common problems that may come up when you are driving a UTV, which will help to solve these problems. To repair a UTV requires technical skills, if you cannot repair the UTV yourself, please contact your service center.

Table 1: Solution of Common Problems in Appearance Parts and Impact Fittings.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Problems</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Plastic cover damaged</td>
<td>1. Replace with a new plastic cover.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if support brackets are bent or deformed, repair and re-paint if needed before replacing new plastic cover.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Re-apply decals and re-rivet warning labels.</td>
</tr>
<tr>
<td>2</td>
<td>Bumper damaged</td>
<td>1. Replace with a new bumper.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if support brackets are bent or deformed, repair and re-paint if needed before replacing new bumper.</td>
</tr>
</tbody>
</table>
### Problems Solutions

<table>
<thead>
<tr>
<th>S/N</th>
<th>Problems</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Damaged Front Skip Plate</td>
<td>1. Replace Front Skid Plate with a new one.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the gearbox or front differential / rear axles are damaged or leaking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check plastic cover for damaged and replace if needed.</td>
</tr>
<tr>
<td>4</td>
<td>Warning labels</td>
<td>1. Replace damaged warning labels</td>
</tr>
</tbody>
</table>
## Periodic Maintenance and Adjustment

### Table 2: Solution of Common Problems in Brake System

<table>
<thead>
<tr>
<th>S/N</th>
<th>Problems</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Locked braking system</td>
<td>1. Check whether brake disc plates deformed or damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check whether hydraulic cylinder is locked or brake clamp assembly parts are deformed or damaged.</td>
</tr>
<tr>
<td>2</td>
<td>Brake performance decreases</td>
<td>1. Check the disc brake pads for excessive wear.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check the brake pads and rotor disc for excessive wear or oil which might have gotten on either.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check brake fluid and refill if necessary.</td>
</tr>
<tr>
<td>3</td>
<td>Grinding noises from front brake or brake rotor become red during operation due to heat.</td>
<td>1. Check brake rotor for excess wear.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check whether hydraulic cylinder is locked or brake clamp assembly parts are deformed or damaged.</td>
</tr>
<tr>
<td>4</td>
<td>Grinding noises from front brake or brake rotor become red during operation due to heat.</td>
<td>1. Check whether brake disc plates deformed or damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check whether hydraulic cylinder is locked or brake clamp assembly parts are deformed or damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if rear brake is locked and will not release. Check if the parking brake is in the &quot;ON&quot; position.</td>
</tr>
<tr>
<td>S/N</td>
<td>Problems</td>
<td>Solutions</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>5</td>
<td>Pulling to the left or right during high speed braking</td>
<td>1. Check if front brakes (left and right) are applying equal force to the right and left brake rotors.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if a lack of front brake power has caused the rear wheels to “lock up” locked before front wheels.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the left and right absorber springs are applying the same force and are within the specifications.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check if the front wheels and front wheel axle nuts are loose or damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Check if the front wheel hub inner splines and front wheel axle outer splines are worn or loose.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6. Check whether rubber washers connected to front suspension rocker and frame are damaged.</td>
</tr>
</tbody>
</table>
### Table 3: Solution of Common Problems in Running System

<table>
<thead>
<tr>
<th>S/N</th>
<th>Problems</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Steering wheel is loose and shifts up and down when pulled.</td>
<td>1. Check if the steering wheel nut is loose or damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the steering column clip and clip seat loose or damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the steering column bottom end inner bearing is damaged.</td>
</tr>
<tr>
<td>2</td>
<td>Front wheel steering clearance excessive</td>
<td>1. Check if the tie-rod and steering column locknut has loosened or become damaged, or if the steering knuckle and steering column locknut has loosened or is damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the tie-rod two ball joints are damaged or loose.</td>
</tr>
<tr>
<td>3</td>
<td>Front wheels sway during operation</td>
<td>1. Check if the steering knuckle bearing is damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the king pin ball joint is damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the front wheel and axle locknut is loose or damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check if the front wheel hub inner splines and front wheel axle outer splines are worn or loose.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Check if the rubber washers connected to front suspension rocker arms and frame are damaged.</td>
</tr>
<tr>
<td>S/N</td>
<td>Problems</td>
<td>Solutions</td>
</tr>
<tr>
<td>-----</td>
<td>---------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>Rear wheels sway during operation</td>
<td>1. Check if the rear axle bearings are damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the sliding bearings connected to rear axle bearing housing and rocker arm are loose or damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the rear wheel and axle locknut are loose or damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check if the rear wheel hub inner splines and rear wheel axle outer splines are worn or loose.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Check if the rubber washers connected to rear suspension rocker arms and frame are damaged.</td>
</tr>
<tr>
<td>5</td>
<td>Wheels hop during operation</td>
<td>1. Check if the wheel rims are bent or deformed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the front and rear axles are bent.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the tires are aging, deformed or need air.</td>
</tr>
<tr>
<td>6</td>
<td>Shock absorbers become soft or not comfortable during use.</td>
<td>1. Check if the vehicle is overloaded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the shocks need replacing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the shock absorbers have lost their damping force and their travel.</td>
</tr>
</tbody>
</table>
## Periodic Maintenance and Adjustment

<table>
<thead>
<tr>
<th>S/N</th>
<th>Problems</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Front drive shaft makes noise during use.</td>
<td>1. Check if the drive shaft spline is broken.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the splines in left &amp; right axles and front &amp; rear drive shafts are broken.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the gears in rear drive shaft and reduction gear box differential are worn.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check the dust covers of universal joints in right &amp; left drive shafts are damaged.</td>
</tr>
</tbody>
</table>
Table 4: Solution of Common Problems in Electrical System

<table>
<thead>
<tr>
<th>S/N</th>
<th>Problems</th>
<th>Solutions</th>
</tr>
</thead>
</table>
| 1   | Lights do not work. | 1. Check if the headlight switch functions well.  
2. Check if the wires are broken.  
3. Check if the lamps or bulbs are broken. |
| 2   | Vehicle cannot go into 4 wheel drive mode. | 1. Check if the control switch on meter board works well.  
2. Check if the differential lock control magneto plug in rear reduction gear box is damaged.  
3. Check if any wires are broken. |
| 3   | Rear differential will not work. | 1. Check if the control switch on meter board works well. |
| 4   | Rear differential will not work. | 1. Check if the differential lock control magneto plug in rear reduction gear box is broken.  
2. Check if any wires are broken. |
| 5   | Meter display is not normal. | 1. Check if the sensor is damaged.  
2. Check if the meter is broken.  
3. Check if the surface of speed sensor is contaminated with iron dust. |
| 6   | Start switch on meter board will not work. | 1. Check if the switch is broken.  
2. Check if any wires are broken.  
3. Check if the ECU is broken |
### Periodic Maintenance and Adjustment

<table>
<thead>
<tr>
<th>S/N</th>
<th>Problems</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>EFI system</td>
<td>1. Check if the ECU is broken.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the nozzle is clogged or the nozzle to the ECU connection is disconnected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the engine speed signal sensor is broken.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check if the engine speed signal to ECU connection is disconnected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Check if the inlet pressure/temperature sensor is damaged or the ECU connection is disconnected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6. Check if the throttle sensor is damaged or the ECU connection is disconnected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7. Check if the Sub-harness (cable) of the electrical injection is broken.</td>
</tr>
<tr>
<td>S/N</td>
<td>Problems</td>
<td>Solutions</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>Power or performance is falling.</td>
<td>1. Check and clean the core of air cleaner.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check muffler for partly blocked and clean spark arrestor.</td>
</tr>
<tr>
<td>2</td>
<td>Popping noise in engine.</td>
<td>1. Check air cleaner and admission line for leaks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check the connection joint of exhaust pipe with engine or muffler for leaks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check the grade of gasoline to see if it’s too low.</td>
</tr>
<tr>
<td>3</td>
<td>Engine is difficult to start at low temperatures.</td>
<td>1. Check if the battery voltage goes down when the temperature goes down.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. If the temperature is under -18°C, place the vehicle in warmer place for starting.</td>
</tr>
<tr>
<td>4</td>
<td>Coolant boils.</td>
<td>1. Check cooling fan of radiator for blockage by soil or dirt.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check the speed sensor of radiator for damage and Check the fan for failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if antifreeze meets the requirements stated in the owners manual</td>
</tr>
<tr>
<td>5</td>
<td>Engine cannot start.</td>
<td>1. Check the battery. A low battery can cause motor not to star or run poorly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check the starting motor for damage.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the spark plug is fouled or burned.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check if the air cleaner is blocked.</td>
</tr>
</tbody>
</table>
## Periodic Maintenance and Adjustment

<table>
<thead>
<tr>
<th>S/N</th>
<th>Problems</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Engine cannot start.</td>
<td>5. Check if the oil circuit is working properly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6. Check if the exhaust system is blocked.</td>
</tr>
<tr>
<td>6</td>
<td>Cylinder and cylinder head</td>
<td>1. Check if the spark plug is loose.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the cylinder head or cylinder body is loose.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the cylinder head gasket is broken.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check if the cylinder gasket is broken.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Check if the cylinder body is worn, damaged or seized.</td>
</tr>
<tr>
<td>7</td>
<td>Piston and piston rings</td>
<td>1. Check for an improperly installed piston ring.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check if the piston ring is worn or broken.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the piston ring is seized.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check if the piston is seized or damaged.</td>
</tr>
<tr>
<td>8</td>
<td>Valve, camshaft and crankshaft</td>
<td>1. Check for an improperly sealed valve.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Check for improperly connected valve and valve seat.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Check if the valve timing is improper.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Check if the valve spring is broken.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Check if the camshaft is seized.</td>
</tr>
</tbody>
</table>
S/N | Problems | Solutions
---|---|---
9 | Crankcase and crankshaft | 1. Check if the crankcase installed improperly.  
2. Check if the crankshaft is seized.
10 | Valve gear | 1. Check for improperly adjusted valve clearance.  
2. Check for improperly adjusted valve timing.

**WARNING**

**POTENTIAL HAZARD**
Removing the radiator cap when the engine and radiator are still hot.

**WHAT CAN HAPPEN**
You could be burned by hot fluid and steam blown out under pressure.

**HOW TO AVOID THE HAZARD**
Wait for the engine to cool before removing the radiator cap. Always use a thick rag over the cap. Allow any remaining pressure to escape before completely removing the cap.

**NOTE:**
If it is difficult to get the recommended coolant, tap water can be temporarily used, provided that it is changed to the recommended coolant as soon as possible.
9-1 Electric power steering system

INTRODUCTION

Our UTV is equipped with Electric Power Steering System (EPS). To keep reliability of EPS during operation, please correctly use EPS system according to the following descriptions and keep daily inspection and maintenance.

This chapter also provides important information to safely use EPS system. If you encounter any problem during operation or maintenance, please feel free to consult your local dealer.

ADVANTAGES OF EPS SYSTEM:

1) High efficiency. Traditional hydraulic power steering system is connected by mechanical and hydraulic, and it is of low efficiency, usually only 60%-70%.

However, EPS system is connected by mechanical and electric motor and it is much high efficiency with up to 90%.

2) Less energy consumption. In practical driving process of UTV, time in steering condition is only 5% among the total travelling time. As to hydraulic power steering system, as long as the engine is running, the hydraulic pump is always in working condition, and fuel consumption will increase 4%-6%. However, EPS system starts the motor, only when it needs steering, to generate power without increasing fuel consumption.

3) The power characteristics of EPS system can be controlled by software, so that UTV can be satisfied with power steering characteristics at various speeds.
4) Feeling comfortable on road. Inside of EPS system, we use rigid connection, so under auxiliary of start motor, the impact of road barriers on steering wheel can be greatly decreased.

5) No pollution to environment. For the traditional hydraulic power steering system, the hydraulic circuit has hydraulic hose and fittings inside so oil leaks may occur, and hydraulic hose is not recycled, so this is produce pollution to environment. However, EPS system has not pollution to environment.

6) When engine does not start, EPS system can also work as battery, and once sufficient power generate, steering power can be workable.

IMPORTANT INFORMATION FOR SAFETY:
UTV you buy is equipped with EPS system, please read this chapter carefully before operating UTV, and only you are familiar with and master enough of EPS system about using methods and precautions information can you start to drive your UTV. Make inspection and maintenance on EPS system on regular, and ensure the security and reliability when you use your UTV.

- Please carefully read this chapter before operation or driving to acknowledge completely about correct way to operate and drive the UTV with EPS system, and also characteristics, functions and limits of UTV. Doing inspection and
9-3 Electric power steering system

Maintenance on EPS system on regular, correct operation and driving skills will ensure the security and reliability of UTV.

- To make sure your EPS system will be useful for a long time and no problem, please follow the method for maintenance in this chapter.
- This chapter also includes detailed disassembly and maintenance information. User wants to repair by themselves must have qualified mechanical skills, electronic maintenance skills and the special tools mentioned in the manual.

INTRODUCTION OF EPS SYSTEM

What is EPS system

The EPS system (Electric Power Steering System) is a complete set of parts, including a special ECU only for EPS system (hereinafter referred to as ECU), many sensors and actuators, by signal such as monitoring UTV speed, the operating force of the steering wheel, as well as temperature of ECU and motor to provide an accurate power torque of the motor and aligning torque. As a result, it will have easy steering function and soft effect of steering wheel aligning.
In general, EPS system has the following parts:

- Steering torque sensor
- Motor to generate power torque
- EPS system control unit (ECU)
- Speed sensor
- Temperature sensor
- Battery voltage sensor
- Mechanical reduction transmission mechanism (Reducer)
- Gear/rack type steering gear
- Steering rod joint
- Ball stud of steering knuckle
- Steering shaft and universal joint

**Construction of EPS**
1. Structure chart of EPS

![Construction of EPS](image)
2. Steering Torque Sensor:
Install sensor on the reducer.

No change after the sensor fixed.
Sensor assembly position is certained and can not make any change, if found sensor position was changed caused by bolt looseness, please tighten the bolt and initialize the ECU at once (See Page 9-27).

3. ECU:
ECU is sophisticated electronic equipment, and controls all the power performance of EPS, so do not repair ECU by yourself. If any problem happens on ECU, please contact your local dealer to repair it.
The installation location of the ECU will be greatly effected by temperature changes and external humidity. Housing has a membrane made of Goretex material for pressure balance between inside the shell and the surrounding environment, but also to prevent the parts from moisture intrusion. Do not remove the membrane or replace by other parts.

On the shell of ECU unit, there are sets of electric plugs by cables and function as follows:

- P1: supply power to EPS system
- P2: supply power to motor of EPS
- P3: connect with cable of UTV and transfer single that ECU required
- P4: connect with steering torque sensor, supply power to steering torque sensor and accept single of torque
- P5: connect with motor
9-7 Electric power steering system

4. Reducer:
Install reducer on the frame of UTV.
Install motor and steering torque sensor on reducer.

5. Gear/rack type steering gear
UTV use gear/rack type steering gear to perform steering function. Steering gear was fixed on frame.
Installation position of steering as follows:

6. Electronic connectivity diagram of EPS system:

- **①** ECU (with waterproof metal box)
- **②** ECU split cable
- **③** Battery
- **④** Meter
- **⑤** Steering torque sensor
- **⑥** Motor
- **⑦** Speed sensor
- **⑧** Main switch
- **⑨** Fuse
9-9 Electric power steering system

7. Meter:
Meter is an important part of UTV. Meter works together with EPS system and monitors working condition of EPS system. Fault can be displayed by fault indicator light and fault indicator of EPS system, so the driver can acknowledge fault of EPS in time and take some measures to keep himself/herself safe. When fault occurs on EPS system, fault indicator light will be lit up. At the same time, fault indicator of EPS system will display the fault code for maintenance.
### Fault code diagram

<table>
<thead>
<tr>
<th>No.</th>
<th>Fault code</th>
<th>Fault style</th>
<th>Fault indicator light of EPS system</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F00001</td>
<td>1#fault of steering torque sensor</td>
<td>lit</td>
</tr>
<tr>
<td>2</td>
<td>F00002</td>
<td>2#fault of steering torque sensor</td>
<td>lit</td>
</tr>
<tr>
<td>3</td>
<td>F00006</td>
<td>ECU overheating</td>
<td>lit</td>
</tr>
<tr>
<td>4</td>
<td>F00005</td>
<td>low voltage battery alarm</td>
<td>lit</td>
</tr>
<tr>
<td>5</td>
<td>F00003</td>
<td>Dynamic motor without power alarm</td>
<td>lit</td>
</tr>
<tr>
<td>6</td>
<td>F00011</td>
<td>Fault of speed sensor</td>
<td>lit</td>
</tr>
<tr>
<td>7</td>
<td>F00010</td>
<td>ECU non-working</td>
<td>lit</td>
</tr>
</tbody>
</table>

### OPERATION AND USE OF EPS SYSTEM

**EPS system operation**

Operate as the following steps:
- Assembling your new UTV.
- Ensure main switch is off.

**main switch**

1. Main switch
2. OFF
3. ON
4. START

![Main switch diagram](image)
9-11 Electric power steering system

CAUTION:

If main switch is not off, ECU can be destroyed by battery power in on-off condition during the following connection with cables.

- Use screw/nut to connect the connecting terminals of cables firmly to + and − of battery.
**CAUTION:**

If connection terminals do not fixed, power of ECU may be constantly on-off during UTV driving, and finally cause ECU damaged.

- Open main switch of UTV, and EPS system will automatically enter into working state.
- Check the meter. If fault indicator light of EPS system does not be lit, ECU can be for regular use.
- If fault indicator light of EPS system is lit, that means EPS system find out some fault during ECU self-checking process, then you should consult your local dealer for maintenance in time.

**CAUTION:**

Drive UTV with faulty EPS system may cause accident, severe injury or even death. Never operate UTV with faulty EPS system.
9-13 Electric power steering system

- Supply steering power according to speed

UTV’s steering power can change as different various speeds and steering angle. EPS systems can supply different power torque depending on the speed and steering angle.

Stationary, the maximum power torque can make UTV U-turn or stop into place as much as possible to ease the steering operation. With increased speed, reduce power torque can make UTV at high speed, to make ii easier to maintain driving direction.

As shown, power auxiliary effect depends not only on speed, but also steering torque exerted by the driver. If the driver is to impose a smaller steering torque, power torque of the EPS system will be relatively small. This can be achieved outstanding
auto-centering effect, that means when UTV is in straight-line, steering system will be not sensitive (the steering wheel does not move from side to side).

- Fault alarm and protection function
  In order to ensure EPS system can supply a long-term, reliable working, a variety of detection and alarm functions are set in the ECU software program. Once fault has been checked on EPS system, UTV can accurate shutdown the EPS system.

Shut off the EPS system, UTV will be able to continue to complete the steering function through the mechanical structure of the steering system. However, at this time the driver will feel the turning resistance increases, you can continue your driving of UTV only throw a greater force to operate the steering system.

**CAUTION:**
When meter indicated malfunction of EPS system or when the driver found EPS system operation abnormally, please do some steps as below:
- Stop vehicles immediately, close the main switch, open the front panel's repair cover, and pull up the outlet which power supply for EPS system (See page 9-7)
- Driving UTV to dealer by lower velocity and repair EPS system.
9-15 Electric power steering system
EPS SYSTEM’S INSPECTION, MAINTENANCE, REPAIR:
EPS system had already inspected by strict quality restriction before delivery, so it has high reliability.
But if there is no inspection or maintenance as stated time period during in use of EPS, it may cause EPS system work abnormally or spare parts in EPS system are damaged abnormally.
When EPS system work wrong or get malfunction, the malfunction warning and fault code can be indicated on meter.

Malfunction assortment:
• During long time continuous fast steering, especially when ambient temperature is very high, it may cause ECU radiator of high temperature, and at this time ECU can get through detection temperature sensor’s signal to issue ECU over-heating failure warning’s fault code to meter. Meanwhile, EPS system fault indicator light is lighten.
• When ECU detected 1# steering torque sensor or 2# steering torque sensor had fault, then it will indicate 1# steering torque sensor fault or 2# steering torque sensor fault code to dash board. Meanwhile, EPS system fault indicator light is lighten.
• When ECU detected the storage batter’s voltage is lower than 9VDC through sensor, it will indicate the fault code of storage battery voltage low to dash board. Meanwhile, EPS system fault
indicator light will be lighten.

- When ECU detected motor is out of work through sensor, it will indicate fault code of dynamic motor without power warning to dash board. Meanwhile, EPS system fault indicator light is lighten.
- When ECU detected the speed sensor had fault, it will indicate vehicle speed sensor fault code to dash board. Meanwhile, EPS system fault indicator light is lighten.
- When ECU detected its own fault and can not be work normally, it will indicate EUC stop working code to dash board. Meanwhile, EPS system fault indicator light is lighten.

Electric power steering system 9-16

To drive UTV at every time, need to do daily inspection of EPS system

Before drive UTV at every time, need to do daily inspection as following steps.

1. Check steering system's mechanical part of each part's interval.
   - Check steering wheel is loosened or not. Move steering wheel and Check whether is loosen or with squeak through axis direction and horizontal direction. If defection found, repair or replace it.
   - Steering wheel's range of free clearance is: 0-15mm (0-0.59in.) If the free clearance is over range, check spare parts as below, any defection found, replace it. Any defection found, replace it.
9-17 Electric power steering system

- Steering tie rod ball head is whether to wear down.
- Swizzle ball of knuckle wear out or not
- Gear rack on steering wheel wear out or not
- Spline on steering drive shaft is loosen or not
- Between input and output shaft’s reducer whether had idle running.
- The steering system checking in steering process:

Turn the steering wheel from left to right and right to left. It required smoothly and no blocking allowed.

2. Check steering power in static condition
Let UTV stop on the level road, steering wheel is placed in a straight forward position.
- Check tire inflation pressure whether meet specified requirements (see tire instructions or UTV user manual).
  If necessary, refill it.
- Check front wheel's front beam, wheel offset positioning whether is correct (see UTV user manual).
  If necessary, adjust it.
- Open the main switch.
- Turn the steering wheel left and right successively, turning force on both sides should be equal.

Turn the steering wheel to rotate back and forth; turning shall be smoothly, no block, no recoil forces which opposite of operation force.

If any problem found, it must driven to dealer
3. Steering force’s checking during running conditions:

- During running process, the feeling of steering force to the left and right must be consistent.
- During steering, turning shall be smoothly, no block, no recoil force which opposite of operation force.
- During return process, the return force is equal to the velocity at both left and right directions.

If any problem occurs, it must driven to dealer and repair it immediately.
### 9-19 Electric power steering system

**Solutions for common fault:**

1. Open the main switch, no auxiliary power of left and right steering.

<table>
<thead>
<tr>
<th>S/N</th>
<th>FAULT PHENOMENON</th>
<th>FAULT POINT</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Meter warning fault code: F00010</td>
<td>Special fuses of ECU is blown in fuses box (see figure 1), Or ECU is damaged</td>
<td>Replace fuses. To dealers for repair</td>
</tr>
<tr>
<td>2</td>
<td>Meter warning fault code: F00001 &amp; F00002</td>
<td>Sensor is damaged or sensor’s connector with bad contact or ECU is damaged</td>
<td>To dealers for repair</td>
</tr>
<tr>
<td>3</td>
<td>Meter warning fault code: F00005</td>
<td>Low voltage in storage battery</td>
<td>Charge storage battery, replace it if necessary.</td>
</tr>
<tr>
<td>S/N</td>
<td>FAULT PHENOMENON</td>
<td>FAULT POINT</td>
<td>SOLUTION</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>Meter warning fault code: F00003</td>
<td>Motor is damaged or driving circuit in motor is damaged or power motor special fuses are blown.</td>
<td>Replace fuses, to dealer for repair</td>
</tr>
<tr>
<td>5</td>
<td>No electrical power connected</td>
<td>Main fuses melted.</td>
<td>Replace fuses</td>
</tr>
<tr>
<td>6</td>
<td>No meter alarm, UTV can electrify</td>
<td>ECU initialization choose pin connector with poor contact (sees attached figure 2), or in the wire cable is disconnect</td>
<td>Reinsert well, replace connector or repair cables.</td>
</tr>
<tr>
<td>7</td>
<td>No meter alarm</td>
<td>ECU is damaged</td>
<td>To dealers for repair.</td>
</tr>
</tbody>
</table>
9-21 Electric power steering system

Figure 1: Fuses box

① ECU dedicated fuse
Electric power steering system

2. Open the main switch, only steering left or right is power-assisted.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Fault phenomenon</th>
<th>Fault point</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No meter alarm</td>
<td>ECU damaged</td>
<td>To dealers for repair</td>
</tr>
<tr>
<td>2</td>
<td>Meter warning fault code: F00001 or F00002</td>
<td>Sensor damaged, sensor’s connector with bad contact or ECU damaged</td>
<td>To dealer for repair</td>
</tr>
</tbody>
</table>

3. All have auxiliary power to turn left or right, when turned the steering wheel is not smooth, locked, backswing and other feelings.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Fault phenomenon</th>
<th>Fault point</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Steering system mechanical parts has the big gap</td>
<td>Steering system mechanical parts become loose or damaged.</td>
<td>Retighten loose bolts. Replace damaged spare parts.</td>
</tr>
<tr>
<td>2</td>
<td>Mechanical parts without gap</td>
<td>ECU damaged, or the ECU software program has error.</td>
<td>To dealers for repair.</td>
</tr>
</tbody>
</table>
4. When running, all have power-assisted to turn left or right, when return ability is slowly or during return processing out of nimbleness.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Fault phenomenon</th>
<th>Fault point</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Meter warning fault cod: F00011</td>
<td>The speed sensor damaged, or from meter to ECU transmit speed signal ‘s guide wire broken circuits or ECU connectors is loose</td>
<td>Replace speed sensor. Check and repair cables. Replace connector assembly.</td>
</tr>
<tr>
<td>2</td>
<td>No meter alarm</td>
<td>Positional parameter of steering wheel (front wheel) error.</td>
<td>Adjust front wheel's positional parameter.</td>
</tr>
<tr>
<td>3</td>
<td>No meter alarm</td>
<td>EPS system’s speed reducer damaged</td>
<td>To dealers for repair.</td>
</tr>
</tbody>
</table>
5. All have power-assisted to turn left or right, but steering become more heavy.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Fault phenomenon</th>
<th>Fault point</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Meter warning fault code: F00006</td>
<td>ECU radiator overheat, ECU reduce the power of the motor’s output torque automatically, or ECU’s inside temperature alarm sensor damaged.</td>
<td>Remove dirt or another covering on shell of ECU. To dealers for repair.</td>
</tr>
<tr>
<td>2</td>
<td>No meter alarm, steering becomes more difficult if no power.</td>
<td>Mechanical steering system's spare parts are damaged.</td>
<td>Adjust, repair damaged spare parts.</td>
</tr>
<tr>
<td>3</td>
<td>No meter alarm</td>
<td>ECU damaged, or the ECU software program has error.</td>
<td>To dealers for repair.</td>
</tr>
</tbody>
</table>
9-25 **Electric power steering system**

6. All have power-assisted to turn left or right, the power of steering to left and right is different.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Fault phenomenon</th>
<th>Fault point</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No meter alarm</td>
<td>Two channels' parameters of sensor changed</td>
<td>Replace sensor or go to dealers for repair.</td>
</tr>
<tr>
<td>2</td>
<td>No meter alarm. No power-assisted the power of steering to left and right is different</td>
<td>Mechanical steering system's spare parts are damaged.</td>
<td>Adjust, repair damaged spare parts.</td>
</tr>
<tr>
<td>3</td>
<td>No meter alarm</td>
<td>ECU damaged, or the ECU software program has error.</td>
<td>To dealers for repair.</td>
</tr>
<tr>
<td>4</td>
<td>No meter alarm</td>
<td>The initialization parameter of ECU has error.</td>
<td>Restart initialization for ECU</td>
</tr>
</tbody>
</table>
Electric power steering system  9-26

7. Open main switch, steering to the same direction automatically.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Fault phenomenon</th>
<th>Fault point</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No meter alarm</td>
<td>Sensor is loosen</td>
<td>To dealers for repair.</td>
</tr>
<tr>
<td>2</td>
<td>No meter alarm, Sensor no loosenings.</td>
<td>The initialization parameter of ECU has error.</td>
<td>Restart initialization for ECU</td>
</tr>
</tbody>
</table>

Maintenance and repair’s supplemental description:

1. Restart initialization to ECU parameter:
   - Park UTV on the flat ground and keep the front wheels to be forward always.
   - Pull-out initialization selects connector. (See Page 9-22)
   - Push UTV back and forth for several times, and flap the wheels for several times.
   - Open the main switch and wait for 5 seconds.
   - Reinsert pin connector to finish the ECU parameter initialization process.
   - Then, open the main switch; check whether the fault is removed. If it is not removed, follow the previous steps of initialization process. Because the different mechanical clearance of UTV, it may require 3-5 times to be repeated in order to get the correct initialization parameters.
   - If a customer complaint “vehicle deviation”, it should take into account the fault causes not only includes the EPS system fault, also
9-27 Electric power steering system

includes a chassis mechanical failure, customers may use" Deviation" to describe a specific situation. So four wheel alignment need to be adjusted at first time, then ECU replacement and repair needed.

2. The Fault of closing function

The main objective to research and develop EPS system is needed to ensure that the vehicle is still controlled by driver when malfunction happened. Therefore we will not allow any directions (clockwise or counterclockwise) suddenly appear bigger undesirable steering torque.

Therefore, the EPS system has many monitoring function, used to identify the sensor, actuator and the involvement of the EPS system function whether is malfunctioning. All cannot continue to reliable accurate control motor malfunction will lead to the interruption of motor control ECU, then closed function of EPS system.

Close the EPS system's bad results will also cause the driver can not obtain power steering.

But close measure is mainly used for preventing error control motor.

When fault occurs, power steering disappear is a predetermined EPS system response characteristic. Although the driver may feel the characteristics of some accidents, but increases the control force, can ensure the vehicle steering performance is not affected.

Neither the EPS steering system nor hydraulic power steering system, when fault occurs, power steering will disappear. When
Electric power steering system

A fault occurs, the two systems reaction will be similar. This fault occurs, EPS system fault indicator light inside of meter will be lighten. If above circumstances happened, EPS system will be no power steering, and through the instrument to show the corresponding fault code and remind driver to take care.

3. The software function forms’ limit position
Although the mechanical structure of the EPS system has mechanical limit position, it is still possible for EPS system to realize the function of decreasing steering power before reaching the mechanical limit position in form of slope curve. Although the customer will feel the steering resistance increases, when turned to the limited position process will become obviously more smoothly. In addition, it can also reduce the steering system’s mechanical and electrical components’ load, which helps in obtaining reliable function and long service life.

EPS system Periodic maintenance
For primary use after 50 hours, adjust EPS system part of parameters according to the steering system’s clearance variation and chassis changes. Please go to the dealer for alignment. For every 100 hours using time, according to the steering system and the chassis changes, adjust EPS system relevant parameters.
9-29 Electric power steering system

**CAUTION:**
Before adjust ECU for every time, please check the clearance of mechanical part and adjust four wheels fixed position of UTV.

### EPS SYSTEM PARAMETER TABLE

**EPS system basic technical parameters**

<table>
<thead>
<tr>
<th>EPS system working conditions</th>
<th>Motor assy basic parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Working environment temperature: -40℃～+85℃</td>
<td>● Type: DC permanent magnet control motor</td>
</tr>
<tr>
<td>2. Working voltage: (9～16V) DC</td>
<td>● Rated working time: 3 min/per time</td>
</tr>
<tr>
<td>3. The seal type: IP65</td>
<td>● Rated power: 170W (nominal value)</td>
</tr>
<tr>
<td>4. Input shaft rotation angle; large than ±1.25rmp</td>
<td>● Rated operational voltage: 12V DC</td>
</tr>
<tr>
<td>5. Wheel rotation speed: 10round/min～15round/min</td>
<td>● Rated motor revolving speed : (1050r±300r) /min</td>
</tr>
<tr>
<td></td>
<td>● Rated operational current: 30A±3A</td>
</tr>
<tr>
<td></td>
<td>Rated output torque : 1.6N·m±0.16</td>
</tr>
</tbody>
</table>
Cleaning

Frequent, thorough cleaning of your vehicle will not only enhance its appearance but also will improve its general performance and extend the useful life of many components.

1. Before cleaning the vehicle:
   a. Block off the end of the exhaust pipe to prevent water entry. A plastic bag and strong rubber band may be used.
   b. Make sure the spark plug and all filler caps are properly installed.

2. If the engine case is excessively greasy, apply degreaser with a paintbrush. Do not apply degreaser to the wheel axles.

3. Rinse the dirt and degreaser off with a garden hose. Use only enough pressure to do the job.

4. Once the majority of the dirt is hosed off, wash all surfaces with warm water and mild, detergent-type soap. An old toothbrush or bottlebrush is handy for hard-to-get-at places.

5. Rinse the vehicle off immediately with clean water and dry all surfaces with a

CAUTION:

Excessive water pressure may cause water seepage and deterioration of wheel bearings, brakes, transmission seals and electrical devices. Many expensive repair bills have resulted from improper high-pressure detergent applications such as those available in coin-operated car washes.
10-2 Cleaning and Storage

chamois, clean towel or soft absorbent cloth.

6. Clean the seats with vinyl upholstery cleaner to keep the cover pliable and glossy.

7. Automotive type wax may be applied to all painted and chrome plated surfaces. Avoid combination cleaner waxes as many contain abrasives that may scratch the paint or protective finish. When finished, start the engine and let it idle for several minutes.

**WARNING**

**POTENTIAL HAZARD**
Operation with wet brakes after washing.

**WHAT CAN HAPPEN**
Wet brakes may have reduced stopping ability, increasing the chance of an accident.

**HOW TO AVOID THE HAZARD**
Test the brakes after washing. Apply the brakes several times at slow speeds to let friction dry out the linings.
Storage
Long-term storage (60 days or more) of your vehicle will require some preventive procedures to guard against deterioration. After thoroughly cleaning the vehicle, prepare for storage as follows:

1. Fill the fuel tank with fresh fuel and add the specified amount of Fuel Stabilizer and Conditioner or equivalent product. Operate the vehicle for at least 5 minutes to distribute treated fuel through the fuel system.

Specified amount:
1 oz of stabilizer to each gallon of fuel (or 7.5 ml of stabilizer to each liter of fuel)

NOTE:
Use of fuel stabilizer and conditioner eliminates the need to drain the fuel system. Consult a service center if the fuel system needs to be drained instead.

2. Drain the fuel from the fuel system as much as possible and pour the drained fuel into the fuel tank.

3. Remove the spark plug, pour about one tablespoon of SAE 10W40 or 20W40 motor oil in the spark plug. Ground the spark plug wire and turn the engine over several times to coat the cylinder wall with oil.

4. Lubricate all control cables.

5. Block up the frame to raise all wheels off the ground.
6. Tie a plastic bag over the exhaust pipe outlet to prevent moisture from entering.
7. If storing in a humid or salty atmosphere, coat all exposed metal surfaces with a light film of oil. Do not apply oil to any rubber parts or the seat covers.
8. Remove the battery and charge. Store it in a dry place and recharge it once a month. Do not store the battery in an excessively warm or cold place (less than 32°F (0°C) or more than 86°F (30°C)).

NOTE: Make any necessary repairs before storing the vehicle.
## Specifications

<table>
<thead>
<tr>
<th>Dimensions:</th>
<th>MSU 500/MSU 700</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>3010mm (118.5 in)</td>
</tr>
<tr>
<td>Overall width</td>
<td>1460mm (57.5 in)</td>
</tr>
<tr>
<td>Overall height</td>
<td>1940mm (76.4 in)</td>
</tr>
<tr>
<td>Seat height</td>
<td>818mm (32.2 in)</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>1890mm (74.4 in)</td>
</tr>
<tr>
<td>Ground clearance</td>
<td>280mm (11.0 in)</td>
</tr>
<tr>
<td>Minimum turning radius</td>
<td>3900mm (154 in)</td>
</tr>
<tr>
<td>Basic weight with oil and full fuel tank</td>
<td>590 kg (1,301 lb)</td>
</tr>
<tr>
<td>Engine:</td>
<td></td>
</tr>
<tr>
<td>Engine type</td>
<td>Liquid cooled 4-stroke, Water cool</td>
</tr>
<tr>
<td>Cylinder arrangement</td>
<td>Forward-inclined single cylinder</td>
</tr>
<tr>
<td>Displacement</td>
<td>471cm³ / 686 cm³</td>
</tr>
<tr>
<td>Bore × stroke</td>
<td>84.5×84.0mm / 102×84.0mm</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>9.4:1 / 9.2:1</td>
</tr>
<tr>
<td>Starting system</td>
<td>Electric starter</td>
</tr>
<tr>
<td>Lubrication system</td>
<td>Wet sump</td>
</tr>
</tbody>
</table>
## 11-2 Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>MSU 500/MSU 700</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine oil:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td></td>
</tr>
<tr>
<td>Recommended engine oil classification</td>
<td>API service SG type or higher, JASO standard MA</td>
</tr>
<tr>
<td><strong>Quantity:</strong></td>
<td></td>
</tr>
<tr>
<td>Without oil filter cartridge replacement</td>
<td>1.90L (2.01 qt)</td>
</tr>
<tr>
<td>With oil filter cartridge replacement</td>
<td>2.10L (2.22 qt)</td>
</tr>
</tbody>
</table>

**CAUTION:**
In order to prevent clutch slippage (since the engine oil also lubricates the clutch), do not mix any chemical additives. Do not use oils with a diesel specification of “CD” or oils of a higher quality than specified. In addition, do not use oils labeled “ENERGY CONSERVING II” or higher.
### Specifications

<table>
<thead>
<tr>
<th><strong>Model</strong></th>
<th><strong>MSU 500/MSU 700</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Final gear case oil:</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>SAE80 API GL-4 Hypoid gear oil</td>
</tr>
<tr>
<td>Quantity:</td>
<td>0.25L (0.26 qt )</td>
</tr>
<tr>
<td>Differential gear case oil:</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>SAE80 API GL-5 Hypoid gear oil</td>
</tr>
<tr>
<td>Quantity:</td>
<td>0.32L (0.34 qt )</td>
</tr>
<tr>
<td>Radiator capacity (including all routes):</td>
<td>2.50L (2.64 qt )</td>
</tr>
<tr>
<td>Air filter:</td>
<td></td>
</tr>
<tr>
<td>Engine</td>
<td>Wet element</td>
</tr>
<tr>
<td>Intake duct</td>
<td>Dry element</td>
</tr>
<tr>
<td>Fuel:</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Unleaded gasoline only</td>
</tr>
<tr>
<td>Fuel tank capacity</td>
<td>28 L (7.4 gal )</td>
</tr>
<tr>
<td>Throttle valve:</td>
<td></td>
</tr>
<tr>
<td>Type/quantity</td>
<td>D46-5/1 for MSU 500</td>
</tr>
<tr>
<td></td>
<td>D46-3/1 for MSU 700</td>
</tr>
</tbody>
</table>
## Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>MSU 500/MSU 700</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spark plug:</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>Spark plug gap</td>
<td></td>
</tr>
<tr>
<td>Clutch type:</td>
<td>Wet, centrifugal automatic</td>
</tr>
<tr>
<td>Transmission:</td>
<td></td>
</tr>
<tr>
<td>Primary reduction system</td>
<td>V-belt</td>
</tr>
<tr>
<td>Secondary reduction system</td>
<td>Shaft drive</td>
</tr>
<tr>
<td>Secondary reduction ratio</td>
<td></td>
</tr>
<tr>
<td>Transmission type</td>
<td>V-belt automatic</td>
</tr>
<tr>
<td>Operation</td>
<td>Right hand operation</td>
</tr>
<tr>
<td>Reverse gear</td>
<td>1.471</td>
</tr>
<tr>
<td>Sub transmission ratio</td>
<td>low</td>
</tr>
<tr>
<td></td>
<td>High</td>
</tr>
<tr>
<td>Chassis:</td>
<td></td>
</tr>
<tr>
<td>Frame type</td>
<td>Steel tube frame</td>
</tr>
<tr>
<td>Caster angle</td>
<td>5.0°</td>
</tr>
<tr>
<td>Trail</td>
<td>26.0mm (1.02 in)</td>
</tr>
<tr>
<td>Model</td>
<td>MSU 500/MSU 700</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------</td>
</tr>
<tr>
<td><strong>Tire:</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Tubeless</td>
</tr>
<tr>
<td>Size</td>
<td>front</td>
</tr>
<tr>
<td></td>
<td>rear</td>
</tr>
<tr>
<td><em>front</em></td>
<td>25×8-12 (min); 27×9-14 (max)</td>
</tr>
<tr>
<td></td>
<td>25×10-12 (min); 27×11-14 (max)</td>
</tr>
<tr>
<td><strong>Brakes:</strong></td>
<td></td>
</tr>
<tr>
<td>I: Front brake</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
</tr>
<tr>
<td>Rear brake</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
</tr>
<tr>
<td>II: Front brake</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
</tr>
<tr>
<td>Rear brake</td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
</tr>
<tr>
<td>I: Front brake</td>
<td>Dual disc brake</td>
</tr>
<tr>
<td></td>
<td>Foot operation</td>
</tr>
<tr>
<td>Rear brake</td>
<td>Single disc brake</td>
</tr>
<tr>
<td></td>
<td>Foot operation</td>
</tr>
<tr>
<td>II: Front brake</td>
<td>Dual disc brake</td>
</tr>
<tr>
<td></td>
<td>Foot operation</td>
</tr>
<tr>
<td>Rear brake</td>
<td>Dual disc brake</td>
</tr>
<tr>
<td></td>
<td>Foot operation</td>
</tr>
<tr>
<td><strong>Suspension:</strong></td>
<td></td>
</tr>
<tr>
<td>Front / rear suspension</td>
<td>Double wishbone</td>
</tr>
<tr>
<td><strong>Shock absorber:</strong></td>
<td></td>
</tr>
<tr>
<td>Front shock absorber</td>
<td>Coil spring/oil damper</td>
</tr>
<tr>
<td>Rear shock absorber</td>
<td>Coil spring/oil damper</td>
</tr>
</tbody>
</table>
## Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>MSU 500/MSU 700</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel travel:</td>
<td></td>
</tr>
<tr>
<td>Front wheel travel</td>
<td>130mm (5.12in)</td>
</tr>
<tr>
<td>Rear wheel travel</td>
<td>150mm (5.91in)</td>
</tr>
<tr>
<td>Electrical:</td>
<td></td>
</tr>
<tr>
<td>Ignition system</td>
<td>ECU</td>
</tr>
<tr>
<td>Generator system</td>
<td>AC magneto</td>
</tr>
<tr>
<td>Battery type</td>
<td>U1L-11 or GSU1-9</td>
</tr>
<tr>
<td>Battery capacity</td>
<td>12V32.0Ah or 12V30.0Ah</td>
</tr>
<tr>
<td>Bulb voltage, wattage × quantity:</td>
<td></td>
</tr>
<tr>
<td>Headlight</td>
<td>12V30.3W/30.0W × 2</td>
</tr>
<tr>
<td>Tail/brake light</td>
<td>12V5.0W/21.0W × 2</td>
</tr>
<tr>
<td>Indicator lights:</td>
<td></td>
</tr>
<tr>
<td>Neutral / Reverse indicator light</td>
<td>LED</td>
</tr>
<tr>
<td>Coolant temperature warning light</td>
<td>LED</td>
</tr>
<tr>
<td>Parking brake indicator light</td>
<td>LED</td>
</tr>
<tr>
<td>On-Command four-wheel-drive/differential gear lock indicator</td>
<td>LED</td>
</tr>
<tr>
<td>On-Command differential gear lock indicator light</td>
<td>LED</td>
</tr>
<tr>
<td>Model</td>
<td>MSU 500/MSU 700</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>High-range/ Low-range indicator light</td>
<td>LED</td>
</tr>
<tr>
<td>Main Fuse:</td>
<td>30.0A</td>
</tr>
<tr>
<td>Headlight Fuse:</td>
<td>15.0A</td>
</tr>
<tr>
<td>ECU Fuse:</td>
<td>15.0A</td>
</tr>
<tr>
<td>Auxiliary DC Jack Fuse:</td>
<td>10.0A</td>
</tr>
<tr>
<td>Signaling System Fuse:</td>
<td>10.0A</td>
</tr>
<tr>
<td>2WD/4WD Fuse</td>
<td>10.0A</td>
</tr>
</tbody>
</table>
## Fault Code of Electronic Injection System

### Fault Code of Electronic Injection System

<table>
<thead>
<tr>
<th>DTC Number</th>
<th>DTC Description</th>
<th>Related Calibration</th>
<th>HEX</th>
<th>DEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0107</td>
<td>MAP Circuit Low Voltage or Open</td>
<td>KsDGDM_MAP_ShortLow</td>
<td>107</td>
<td>263</td>
</tr>
<tr>
<td>P0108</td>
<td>MAP Circuit High Voltage</td>
<td>KsDGDM_MAP_ShortHigh</td>
<td>108</td>
<td>264</td>
</tr>
<tr>
<td>P0112</td>
<td>IAT Circuit Low Voltage</td>
<td>KsDGDM_IAT_ShortLow</td>
<td>112</td>
<td>274</td>
</tr>
<tr>
<td>P0113</td>
<td>IAT Circuit High Voltage or Open</td>
<td>KsDGDM_IAT_ShortHigh</td>
<td>113</td>
<td>275</td>
</tr>
<tr>
<td>P0117</td>
<td>Coolant/Oil Temperature Sensor Circuit Low Voltage</td>
<td>KsDGDM_CoolantShortLow</td>
<td>117</td>
<td>279</td>
</tr>
<tr>
<td>P0118</td>
<td>Coolant/Oil Temperature Sensor Circuit High Voltage or Open</td>
<td>KsDGDM_CoolantShortHigh</td>
<td>118</td>
<td>280</td>
</tr>
<tr>
<td>P0122</td>
<td>TPS Circuit Low Voltage or Open</td>
<td>KsDGDM_TPS_ShortLow</td>
<td>122</td>
<td>290</td>
</tr>
<tr>
<td>P0123</td>
<td>TPS Circuit High Voltage</td>
<td>KsDGDM_TPS_ShortHigh</td>
<td>123</td>
<td>291</td>
</tr>
<tr>
<td>P0131</td>
<td>O2S 1 Circuit Low Voltage</td>
<td>KsDGDM_O2_1_ShortLow</td>
<td>131</td>
<td>305</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Module</td>
<td>Value1</td>
<td>Value2</td>
</tr>
<tr>
<td>----------</td>
<td>------------------------------------</td>
<td>---------------------------------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>P0132</td>
<td>O2S 1 Circuit High Voltage</td>
<td>KsDGDM_O2_1_ShortHigh</td>
<td>132</td>
<td>306</td>
</tr>
<tr>
<td>P0031</td>
<td>O2S Heater Circuit High Voltage</td>
<td>KsDGDM_O2_HeaterShortHigh</td>
<td>31</td>
<td>49</td>
</tr>
<tr>
<td>P0032</td>
<td>O2S Heater Circuit Low Voltage</td>
<td>KsDGDM_O2_HeaterShortLow</td>
<td>32</td>
<td>50</td>
</tr>
<tr>
<td>P0201</td>
<td>Injector 1 Circuit Malfunction</td>
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<td>P0336</td>
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<td>P0505</td>
<td>Idle Speed Control Error</td>
<td>KsDGDM_IdleControl</td>
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<td>P0562</td>
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### Fault Code of Electronic Injection System

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<tr>
<th>Code</th>
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<th>KsDGDM</th>
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<th>Value 2</th>
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</table>
YOUR WARRANTY RIGHTS AND OBLIGATIONS

The U.S. Environmental Protection Agency and Massimo Motor Sports, LLC (hereinafter “Massimo”) are pleased to explain the emission control system warranty on your Off-Road vehicle. New off-road motor vehicles must be designed, built and equipped to meet U.S. EPA Federal and California anti-smog standards. Massimo must warrant the emission control system on your vehicle for 5,000 km, or at least 30 months, whichever comes first, provided that there has been no abuse, neglect or improper maintenance of your vehicle. This off-road vehicle was designed to meet the emission standards for 10,000 km, or five years, whichever comes first.

Your emission control system warranty covers components whose failure would increase an engine’s emissions of any regulated pollutant.

Where a warrantable condition exists, Massimo will repair your vehicle at no cost to you, including diagnosis, parts and labor.

If an emission-related part on your vehicle is defective, the part will be repaired or replaced by Massimo. This is your EMISSION CONTROL SYSTEM WARRANTY.

NOTICE! Use of this vehicle in any type of competitive event completely and absolutely voids this and all other warranties offered by Massimo.

OWNER’S WARRANTY RESPONSIBILITIES

As the vehicle owner, you are responsible for the performance of the required maintenance listed in your
Massimo recommends that you retain all receipts covering maintenance on your vehicle, but Massimo cannot deny warranty solely for the lack of receipts or for your failure to ensure the performance of all scheduled maintenance.

You are responsible for presenting your vehicle to the Massimo dealer as soon as a problem exists. The warranty repairs should be completed in a reasonable amount of time, not to exceed 30 days.

As the vehicle owner, you should be aware that Massimo may deny your warranty coverage if your vehicle or a part has failed due to abuse, neglect, improper maintenance or unapproved modifications.

If you use your vehicle in any type of competitive event, this warranty is immediately and completely void.

If you have any questions regarding your warranty rights and responsibilities, you should contact Massimo Motor Sports, LLC, 3101 W Miller, Garland, TX 75041 (Toll Free: 877-881-6376 or the U.S. Environmental Protection Agency at 2000 Traverwood Drive, Ann Arbor, MI 48105.)
YOUR WARRANTY RIGHTS AND OBLIGATIONS

Massimo Motor Sports, LLC warrants that each new off-road vehicle:

A. is designed, built and equipped so as to conform at the time of initial retail purchase with all applicable regulations of the United States Environmental Protection Agency, and

B. is free from defects in material and workmanship which cause such vehicle to fail to conform to applicable regulations of the United States Environmental Protection Agency for the periods specified above.

I. Coverage. Warranty defects shall be remedied during customary business hours at any authorized Massimo dealer located within the United States of America in compliance with the Clean Air Act and applicable regulations of the United States Environmental Protection Agency. Any part or parts replaced under this warranty shall become the property of Massimo.

II. Limitations This Emission Control System Warranty shall not cover any of the following:
A. Repair or replacement as a result of (1) accident, (2) misuse, (3) repairs improperly performed or replacements improperly installed, unless performed by a Massimo authorized dealer, (4) use of improper replacement parts or accessories not conforming to specifications set forth by Massimo, which adversely affect performance and/or (5) Use in competitive racing or related events.

B. Inspections, replacement of parts and other services and adjustments required for required maintenance.

C. Any vehicle equipped with an odometer or hour meter on which the odometer mileage or hour meter reading has been changed so that actual mileage cannot be readily determined.

III. Limited Liability

A. The liability of Massimo under this Emission Control System Warranty is limited solely to the remedying of defects in material or workmanship by an authorized Massimo dealer at its place of business during customary business hours. This warranty does not cover inconvenience or loss of use of the vehicle or transportation of the vehicle to or from the Massimo dealer. Massimo shall not be liable for any other expenses, loss or damage, whether direct, incidental, consequential or exemplary arising in connection with the sale or use of or inability to use the vehicle for any purpose. Some states do not allow the
Massimo Motor Sports, LLC
Emission Control System Warranty Statement

exclusion or limitation of any incidental or consequential damages, so the above limitations may not apply to you.

B. No express emission control system warranty is given by Massimo except as specifically set forth herein. Any emission control system warranty implied by law, including any warranty of merchantability or fitness for a particular purpose, is limited to the express emission control system warranty terms stated in this warranty. The foregoing statements of warranty are exclusive and in lieu of all other remedies. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

C. No dealer is authorized to modify this Limited Emission Control System Warranty issued by Massimo.

IV. LEGAL RIGHTS. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

V. This warranty is in addition to the limited vehicle warranty.

VI. ADDITIONAL INFORMATION. Any replacement part that is equivalent in performance and durability may be used in the performance of any maintenance or repairs by the owner. However, Massimo is not liable for these parts. The owner is responsible for the performance of all required maintenance.
Such maintenance may be performed at a service establishment or by any individual. The warranty period begins when the vehicle is placed into service. If you have any questions regarding your warranty rights and responsibilities, you should contact Massimo Motor Sports, LLC, or the U.S. Environmental Protection Agency at 2000 Traverwood Drive, Ann Arbor, MI 48105.

Massimo Motor Sports, LLC
3101 W Miller Road
Garland, TX 75041
Toll-Free: 877-881-6376
Fax: 214-540-1163