UTILITY VEHICLE

OPERATOR'S SAFETY MANUAL





Gasoline, Gas/Electric Hybrid & Electric Utility Vehicles







Table of Contents

Section 1	Introduction	. •
Section 2	Safety Warning Labels / Safe Operating Procedures Electric / Hybrid Vehicle Specific Warnings & Cautions Before You Drive	7-9 10
Section 3	Assembly Instructions	pages 13-16
Section 4	Inspection	page 17
Section 5	Operation	18-20 21 22 23
Section 6	Maintenance General UTV Maintenance Headlight Adjustment / Replacement Electric / Hybrid UTV Specific Maintenance	25-29 30
Section 7	Troubleshooting	pages 34-35
Section 8	Wiring Diagrams	36-38
Section 9	Warranty Full Size UTV Warranty Statement Service and Warranty Contact Information. UTV Setup and Pre-Delivery Checklist	43
Pre Drive In	spection Checklist	Back Cover



7625 DiSalle Boulevard Fort Wayne IN 46825

62194 Commercial Street Roseland, LA 70456

Toll Free 800-643-7332 Fax 800-399-1399 www.amsportworks.com

introduction

SECTION

American SportWorks welcomes you to its growing family of new product owners. This Utility Vehicle "UTV" is a light utility vehicle that has been designed with care and built by skilled workers using quality materials. Proper set-up, maintenance and safe operating practices will help you get years of satisfactory use from this vehicle.

Safety First

American SportWorks is fully aware of the need for safe operating procedures around all of our equipment. We hope you will make a sincere effort to put safety above all other priorities. The Utility Vehicle was designed and built for work, recreation, and enjoyment; however, improper and irresponsible operation could result in serious injury or death. Since this is an off-road vehicle, operators will seldom see the road safety and warning signs they are accustomed to seeing on highways and public streets. This places additional responsibility on the driver to operate this vehicle well within the safe operational limits and capabilities of the unit.

This manual has been prepared to instruct you in the safe and responsible operation of your Utility Vehicle. Read and abide by all safety alert information about this vehicle. If you do not understand any part of this manual, contact your local dealer for additional information and clarification. As the operator of this piece of equipment, you are in complete control. Only you can prevent an accident from happening.

Using This Manual

- Prior to any vehicle operation it is absolutely essential that you read and comprehend each section in this manual to develop an understanding of your vehicle and for your safety. After reviewing this manual, store it in a dry and easily accessible place for future reference.
- The Operator's Section is designed to help familiarize you with safety, assembly, operation, adjustments, troubleshooting, and maintenance. Read this manual and follow the recommendations to help ensure safe and efficient operation.
- The information contained within this manual was current at the time of printing. Some parts may change slightly to assure you of the best performance.
- To order a new Operator's or Parts Manual contact your authorized dealer or contact American SportWorks Customer Service at 800-643-7332 or visit us on the web at www.amsportworks.com.

Terminology

Right-hand and left-hand as used in this manual are determined by facing the direction the vehicle will travel while in use unless otherwise stated.

Getting Acquainted with your Utility Vehicle

This utility vehicle is designed exclusively for off-road use. It is not designed, properly equipped, or licensed to be safely operated on public streets and highways unless equipped with an LSV package. An ASW Low Speed Vehicle (LSV) is street legal where allowed when properly licensed and plated. Although street legal, the LSV is not designed for, nor allowed on highways. Refer to your local ordinances regarding the use of Low Speed Vehicles in your area.

Unlike an ATV's one person "straddle saddle" seat, the Utility Vehicle sports dual headrests, cushioned seats with seat belts and a protective full length body. Two passengers can ride comfortably in this vehicle protected from splashing water and mud. The Overhead Brush Bar System mounted to the vehicle's frame provides protection against low hanging limbs and briars. The Overhead Brush Bar System also reduces the likelihood of a properly restrained occupant from being crushed as a result of a vehicle rollover.

The Overhead Brush Bar System also provides a mounting system for American SportWorks optional windshields, canopy tops and weather enclosures. It also serves as a mounting base for many other optional accessories.

The cargo bed is for transporting accessories such as camping equipment, tree stands, hunting gear, and fishing gear. A standard hitch mounting plate enables quick installation of a rear hitch for pulling small trailers full of supplies, tools, gear, and game. Please visit our website at www.amsportworks.com for a full list of available accessories.

introduction

SECTION 1

The Utility Vehicle has some similarities to an ATV. Your Utility Vehicle has a short wheelbase, narrow stance, and high center clearance all which provide for narrow and difficult trail access. This combination also enables this vehicle to be loaded in the back of most full to mid-sized pickups for transport.

The Utility Vehicle's ground compaction and is very gentle on the ground and surrounding vegetation. The engine is EPA certified and will meet California Air Resources Board (CARB) certification standards, when so equipped.

Owner Assistance

The parts on your Utility Vehicle have been specially designed and should only be replaced with genuine American SportWorks parts.

If customer service or repair parts are required contact an American SportWorks dealer or our customer service department toll free at 800-643-7332 or by email at feedback@amsportworks.com. Our dealers have trained personnel, genuine repair parts and equipment specially designed to repair American SportWorks products.

Always use the PIN and model number when ordering parts for your Utility Vehicle. The PIN plate is located under the steering wheel and above the throttle and brake pedals.

Making sure your PIN is	DENTIFICATION NUMBER (PIN) noted correctly greatly reduces any delays in getting ries or any warranty work.	7925 Disale Blud., Fort Wayne, N 48825
MODEL:	17 CHARACTER PIN:	the PIN plate is located below the UTV steering wheel
	A 4 P letter/digit	ter letter letter letter digits / letters



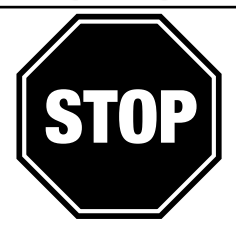
7625 DiSalle Boulevard Fort Wayne IN 46825

62194 Commercial Street Roseland, LA 70456

Toll Free 800-643-7332 • Fax 800-399-1399 www.amsportworks.com

American SportWorks wants you to be satisfied with your new vehicle. If you do not understand any part of this manual or you're not satisfied with the service received, please take the following actions:

- Discuss the matter with your dealership service manager. Make sure they are aware of any problems so they can assist you.
- If you are still unsatisfied, please call American SportWorks customer service at 800-643-7332 or email us at feedback@amsportworks.com.



Read These Important Rules for Safe Operation

NOTE)

The Operator, Passenger, Parent or Guardian must read, study and understand all the items contained within this operator's manual before operating the Utility Vehicle. Failure to follow these instructions could endanger the personal safety of the Operator, Passenger and any Bystanders.

Recommended minimum age of operator is 16 years of age. Close adult supervision is required at all times!

Pay close attention to all Caution and Warning labels located on the Utility Vehicle

A CAUTION

Transporting vehicle at a high rate of speed may cause damage to component parts. When transporting any utility vehicle with an installed windshield or roof DO NOT travel at high speeds!

Assumption Of Risk: The owner or operator assumes all the risks incident to or arising out of the operation of this Utility Vehicle

FAILURE TO FOLLOW AND COMPLY WITH ALL WARNINGS MAY CAUSE SERIOUS INJURY OR DEATH

SOME WORDS ABOUT SAFETY

The following pages present important information and recommendations to help you drive your vehicle safely. Please read through these pages thoroughly.

WARNINGS AND CAUTIONS

This is the safety alert symbol. When you see this symbol on your machine or in this manual, be alert to the potential for personal injury.

Read and follow all instructions in this Operator's Safety Manual, Owners Manual / Parts Guide and any accompanying manuals before attempting to operate this vehicle.

A WARNING

Indicates a potential hazard that could result in severe personal injury or death

A CAUTION

Indicates a potential hazard which may result in personal injury or damage to the machine.



will alert you to key information or instructions.

Before operating this vehicle

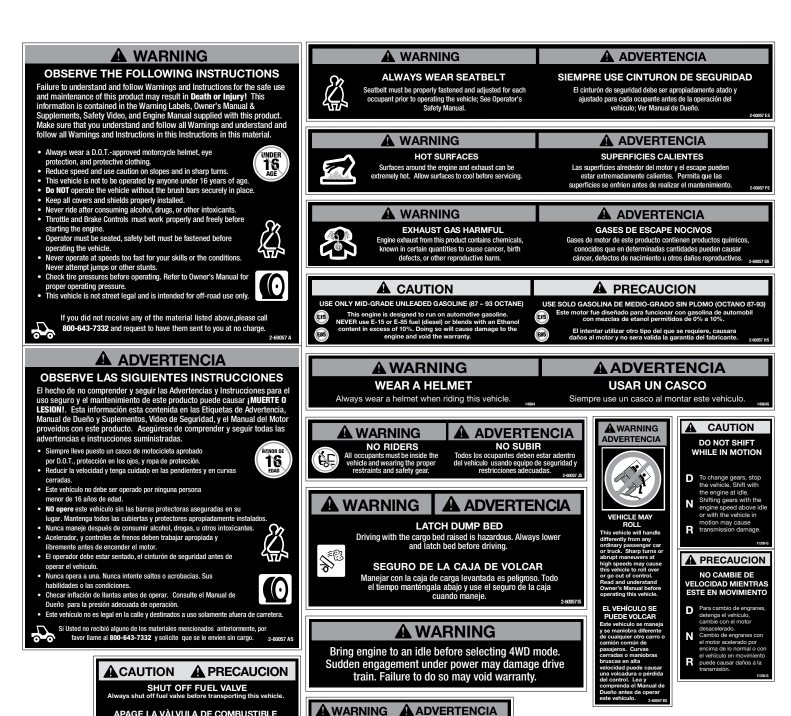
The owner, and each operator, must understand that this vehicle was not designed or manufactured to meet specifications for use on public roads, streets, highways and thoroughfares. The owner, operator(s) and passenger(s) must read and understand all the instructions for proper assembly and safe operation, as well as the instructions concerning the engine and all other portions of the vehicle as described and illustrated in this manual. Children must be of the specified age or older and supervised by an adult at all times when using the vehicle. This vehicle is not a toy.

Cell Phone Use

The use of Mobile Communications Equipment has become increasingly important and prevalent in both personal and business affairs. Drivers must not compromise their own, or others safety when using such equipment. ASW recommends against the use of any handheld device while driving this vehicle.

We hope you will have a fun, safe experience with our products and thank you again for choosing an American SportWorks utility vehicle.

It is very important to read, understand, and follow all instructions and warnings located on the decals on your Utility Vehicle.



TURN OFF ENGINE

Always turn off engine before refueling. Refuel in a well ventilated area. Keep away from flame or sparks.

APAGE EL MOTOR
do el tiempo APAGE el motor antes de poner
bustibles. Ponga combustible en un área bien
ventilada. Aleje de las llamas o chispas.

Decals smaller than actual size

APAGE LA VÀLVULA DE COMBUSTIBLE
Todo el tiempo apague la válvula de combustible
antes de que transporte este vehículo.

safety

SECTION 2

Safe Operating Procedures

Your Utility Vehicle has been designed with many built-in safety features. However, no one should operate this vehicle before carefully reading this Operator's Manual. Also read all instructions noted on the safety decals.

A WARNING

- Be familiar with all functions of this vehicle.
- Keep all bystanders away from this vehicle during operation.
- Do not allow anyone to operate this vehicle who has not fully read and comprehended this manual and who has not been properly trained in the safe operation of this vehicle.
- Do not operate a vehicle with damaged or defective parts. Repair all damages and defective parts before putting vehicle back in to service.
- Do not allow anyone under 16 years of age to operate this vehicle.
- . Operator must always use both hands on the steering wheel.
- . No riders allowed except in factory designed and supplied seating.
- . Operate this vehicle from the driver's seat only.
- Do not leave this vehicle unattended with engine running.
- Do not dismount a moving vehicle as serious injury or death could occur.
- Always operate vehicle with belt guard installed. Do not leave pulleys and belts exposed.
- Do not touch engine, engine exhaust pipe and/or muffler while they are hot.
- Keep hands, feet, long hair, clothing, and jewelry away from moving parts and obvious pinch points to avoid getting caught.
- Wear snug-fitting clothing to avoid entanglement with moving parts.
- Use of a D.O.T. approved helmet is recommended when operating this vehicle on uneven surfaces or rough terrain. Most fatalities are due to head injuries.
- Keep hands, arms, feet and all bodily appendages safely inside the confines of the vehicle.
- Always be aware of and avoid tree limbs and brush that have a potential of hitting and/or poking individuals riding the vehicle.
 Serious body harm could result.
- · Avoid sudden stops, starts, and turns.
- Always operate your vehicle at a safe speed that will allow you to maintain control.

- Always wear seatbelt seatbelt must be properly fastened and adjusted for each occupant prior to operating this vehicle.
- . Do not exceed total payload capacity of this vehicle.
- Do not pull a trailer or implement exceeding 1100 pound towing capacity or loss of control may result.
- Do not attach an implement, trailer or other device to the hitch that will produce negative tongue weight.
- Follow all towing instructions in this manual when towing the UTV behind another vehicle. Do not tow vehicle faster than 25 MPH.
- . Do not use the vehicle as an anchor device.
- Beware, tow ropes, cables and chains can break when pulling another vehicle or object causing serious injury or death to anyone in line with the whipping action created when they break. Never jerk when pulling, always ease into a pull gently. Always stay clear of the tow line. Never be in line with the tow line.
- Reduce speed when loaded with cargo. Heavy cargo load takes longer to stop.
- Reduce speed and payload on hilly, rough, wet, slick or unstable ground.
- Always make turns at a speed that will maintain control of vehicle.
 Never make turns at full speed. Reduce speed when turning empty and reduce speed even more when turning loaded with cargo or when pulling a cargo load. The heavier the cargo load, the slower the turn should be.
- Make sure all gear or cargo is properly secured and tied down.
- Do not exceed 400 lbs. in cargo bed area (NOTE: 300lbs with rear seat kit installed), or 900 lbs. total on this vehicle.
- Do not mount a receiver hitch type carrier platform to the vehicle.
- Do not load the Overhead Brush Bar System with heavy equipment. Rollover could result from such loading.
- The Overhead Brush Bar System is not certified ROPS (Roll Over Protection System). Always avoid rollovers.
- Do not operate this vehicle on highways, public roads, or where it may be a hazard to faster moving traffic.
- Do not operate this vehicle while drinking or under the influence of alcohol and drugs.
- Never attempt wheelies, jumps, or other stunts. Never drive recklessly. Always operate your vehicle at a safe speed that will allow you to maintain control.
- Never use vehicle for racing and never modify the engine to exceed 25 MPH vehicle speed.
- Never modify any parts on the vehicle without authorization.
 Unauthorized modifications will void warranty to all parts directly and indirectly affected by the modification.

- Always make sure the vehicle pathway is clear of all objects when backing up. Know location of personnel around vehicle and especially location of small children. Take extra precautions when rear view is hindered by cargo.
- Always park on level ground, stop engine, set parking brake and remove ignition key before leaving the vehicle. Chock tires if condition warrants.
- Use extreme caution when cresting hills or when visibility is limited.
 Proceed slowly until you are sure trail conditions immediately ahead are safe.
- Keep front wheels straight when cresting hills or going over bumps.
- Do not stop, start suddenly or over accelerate on hills. Loss of control and rollover could result.
- Use extreme caution when descending hills or running on loose slippery surfaces. Towing, braking, and traction are greatly diminished.
- Do not operate vehicle on 15 degree slopes or steeper.
- Avoid changing direction or making sharp steering corrections on slopes or rollover may occur.
- If this vehicle begins to tip when crossing a slope, turn the front wheels downhill to regain stability and control.
- When crossing a slope on soft terrain, turn the front wheels slightly uphill and maintain a constant speed to maintain a straight line of travel.
- When descending hills or slopes apply steady pressure to the foot brake to avoid potential of freewheeling or runaway.
- Never allow vehicle to coast or free wheel in neutral or loss of control may result.
- If your vehicle loses power and stops on a hill, immediately engage
 the foot brake and back slowly down the hill maintaining a straight
 downhill line of travel. Do not attempt to turn the vehicle sideways on
 the hill or a rollover could result.
- When traveling at night always use your headlights and reduce speed according to visibility, trail, and terrain conditions.
- Avoid water crossings when possible and never cross a body of water where depth is unknown. Loss of power will occur if the drive belt becomes submerged or wet. Unnecessary crossing of streams and waterways erodes shore line and damages water-born habitat. If you must cross, do it at a point where banks are not steep and proceed at a slow and steady speed.
- Front bumper and brush guards are not designed as pusher bars.
 Do not attempt to push other vehicles or implements or damage may result.
- When refueling use an (UL) approved non-metallic container that has no screen or filter. Set the container on the ground before fueling to eliminate static discharge and do not use Methanol fuel.

- Do not smoke or use electrical devices including cell phones while refueling.
- Always maintain proper tire inflation. We recommend 12 p.s.i. for full size UTVs.
- Always disconnect the negative battery terminal before making adjustments to the vehicle electrical system or welding on this vehicle.
- Battery fumes are explosive. A spark will ignite battery fumes. Wear a face shield when charging or jumping a battery. Follow all battery safety rules outlined in this manual.
- Avoid battery acid spills. Do not get battery acid on eyes, face, or other body parts. Flush eyes and other body parts immediately with water for at least 15 minutes if battery acid has gotten on them.
- Always check wheel lug nut torque values two hours after initial operation and two hours after each tire repair and/or replacement. Routinely check lug nut torque valves every 100 hours of operation.
- Support this vehicle securely before working beneath. Chock the wheels to prevent the vehicle from rolling.
- Do not shift transaxle unless this vehicle is fully stopped and the engine is at idle or damage may occur.

A CAUTION

When transporting any utility vehicle with a windshield or roof installed do NOT exceed 55 mph.

A CAUTION

This utility vehicle may be equipped with a Low Oil Indicator Light located on the left hand side of the dash panel. This light will come on when the key is turned to the "on" position, and then go off after the engine is started. While operating the vehicle if the oil light becomes illuminated immediately turn the key to the "off" position to kill the engine.



48 Volt / Gas-Electric Hybrid Utility Vehicle Specific Warnings & Cautions

BEFORE INITIAL USE

NOTE \

LIMITED ELECTRIC RUNTIME: Plan carefully before using this vehicle to go significant distances over questionable terrain. Remember that a one hour drive may take many hours to walk out should you run out of battery power or be stranded by becoming stuck on unsuitable terrain.

A WARNING

- Do NOT let metal objects fall from the seat onto the top of your batteries. This may cause a serious power short and possibly a fire.
- Hydrogen gas is generated as a natural part of the lead acid battery charging process. A 4% concentration of hydrogen gas is explosive and could cause severe injury or death. Because hydrogen gas is lighter that air, it will collect in the ceiling of buildings necessitating proper ventilation. Charging must take place in an area that is adequately ventilated (minimum of 5 air exchanges per hour).

To reduce the chance of battery explosion that could result in severe injury or death, never smoke around or charge batteries in an area that has an open flame or electrical equipment that could cause an electrical arc. Pay particular attention to natural gas or propane gas water heaters and furnaces.



 Always wear a safety shield or approved safety goggles when adding water or charging batteries.

Any electrolyte spills should be neutralized with a solution of 1/4 cup (60ml) sodium bicarbonate (baking soda) dissolved in 1 1/2 gallons (6 liters) of water and flushed with water.

Overfilling batteries may result in electrolyte being expelled from the battery during the charge cycle. Expelled electrolyte may cause damage to the vehicle and storage facility.

Aerosol containers of battery terminal protectant must be used with extreme care. Insulate metal container to prevent can from contacting battery terminals which could result in an explosion.

. Deep water crossings MUST be avaoided.

Battery Prolonged Storage

All batteries will self discharge over time. The rate of self discharge varies depending on the ambient temperature and the age and condition of the batteries.

A fully charged battery will not freeze in winter temperatures unless the temperature falls below -75° F (-60° C).

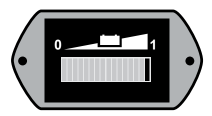
For winter storage, the batteries must be clean, fully charged and disconnected from any source of electrical drain. Please assure that the key switch is in the off position for storage.

As with all electric vehicles, the batteries must be checked and recharged as required or at a minimum of 30 day intervals.

Charge Gauge

Before operating the 48V, make sure the batteries have a full charge!

Located on the dash, the charge gauge indicates approximately the state of charge of the batteries. Far right (as shown) indicates batteries are fully charged, far left indicates a low charge.



BATTERY GAUGE: Showing a full charge.

Washing Your Vehicle

It is acceptable to wash your electric utility vehicle, though a pressure washer should not be used, and common sense should be exercised. Remember that some of the electronics in the controller and charging system are sensitive to water and corrosion. The charger should be protected during washing by placing a plastic bag or other protection over the top of the charger before washing. Allow for any water that does get on/in the charger to dry out before using.

A WARNING

BEFORE YOU DRIVE

- 1. Check tire pressure before each use.
 - a. Prior to operating the vehicle check and adjust tire pressure to the proper operating pressure as indicated on the sidewall of each tire or in the Specifications section of the Operator's Safety Manual. A tire pressure gauge is required to obtain accurate readings. We recommend 12 p.s.i. for full size UTVs.
- 2. Check fuel supply before each use.
 - a. NEVER fill fuel tank while the engine is running or hot.
 - b. DO NOT overfill tank.
 - c. ALWAYS allow at least ½" of expansion space at the top of tank.
 - d. There should not be any fuel in the filler neck.
 - e. Replace cap tightly to prevent a fuel spillage fire hazard.

NOTE: Always use an original gas cap or OEM (Original Equipment Manufacturer) replacement.

- f. NEVER fill fuel tank while the vehicle is inside a building.
- g. After filling the tank, move the vehicle at least ten feet before attempting to start the engine.
- NEVER start the engine without the operator properly seated and the restraint system properly adjusted and secured with the brake applied and the vehicle in neutral.
- 4. Be sure the passenger restraint system (i.e. Seat Belt) is properly adjusted and fastened at all times during operation.
 - a. If the passenger restraint system is not properly used by the operator and/or passenger, loss of control and possible personal injury and/or vehicle damage may occur.
- 5. When there is no passenger in the vehicle, the passenger seatbelt must be securely fastened within the vehicle.
 - a. If the passenger restraint system is not properly used by the operator and/or passenger, loss of control and possible personal injury and/or vehicle damage may occur.
- 6. Keep the engine free of dirt and debris, especially in the throttle linkage area.
- NEVER start the engine without checking to see that the throttle control is in idle position.
- 8. ALWAYS use extreme caution when starting the engine.
 - a. Hot engine, muffler, or drive components can burn on contact.
- NEVER operate the machine while under the influence of alcohol, drugs, or medication of any kind.
 - a. Such operation is dangerous to yourself and/or others.
- 10. NEVER use hand held electronic devices while driving this vehicle.
 - a. Driving while distracted can result in loss of vehicle control, accident and injury.
- Long hair, loose clothes, or jewelry can get caught in moving parts below and behind the seat or surrounding environment.
 - a. Remove or tie back anything loose that can reach below and behind the seat before riding.

safety

SECTION 2

A WARNING

WHILE OPERATING THIS VEHICLE

- NEVER place hands, feet, or any body parts or clothing near the engine, wheels, and other rotating parts of the
 vehicle while riding or running the engine.
 - a. Use caution in performing required maintenance on or near operating engine.
 - b. Use caution after the engine has been running, since the engine and other drive components may be extremely hot.
- Wet, slippery, rough, or sloped terrain is potentially dangerous and may result in injury if proper caution is not observed.
 - a. ALWAYS SLOW DOWN
 - Operator must use mature judgment, skill, and experience to choose a speed suitable for terrain and riding conditions in protecting operator, passenger, and/or any bystanders.
 - c. Operator must use mature judgment, skill and experience in choosing suitable terrain for individual operational capabilities.
- 3. ALWAYS SLOW DOWN when turning.
 - a. This vehicle is not a passenger car. High-speed turning and failure to operate this vehicle correctly may cause loss of control, vehicle rollover and/or possible death or injury to the vehicle occupant(s).
 - b. Turning on a slope increases the risk of rollover.
 - c. Practice driving in a safe open area to develop a feel for the vehicles performance and handling characteristics, size and weight.
- 4. When turning on pavement, loose gravel, or similar surfaces, there is an increased risk in loss of control. ** ALWAYS SLOW DOWN! **
- 5. Operating the vehicle in conditions where water, mud, snow, dirt, sand, or other debris can get into the throttle cable conduit and/or on the throttle mechanism may cause binding of the cable and/or the throttle mechanism.
 - a. This may result in the throttle sticking which can cause the engine to continue to run and result in loss of control.
- 6. Keep hands, feet, and all body parts in the vehicle at all times.
- STOP the vehicle and back slowly down any hill that the vehicle lacks the power or traction to climb. Do NOT turn across the slope or try to turn around.
 - a. Turning on a slope increases the risk of rollover.
 - b. Control the descent speed with the brake (left foot pedal).
 - c. Re-applying the throttle when facing up a steep hill increases the risk of the front tires leaving the ground and the vehicle over-turning.
- 8. STOP the engine if the machine makes unusual noises or vibrations.
 - a. Check the vehicle for damage.
 - b. Excessive noise or vibration is a sign of loose or worn parts.
 - c. Do not attempt to use the vehicle until it has been serviced to correct the issue.

A CAUTION

- 1. Vehicle must be stored where gasoline fumes will not reach an open flame, spark, or other source of ignition.
 - a. For long-term storage, fuel tank should be drained in an open, cool area.
 - b. Engine must be allowed to cool before storage in any enclosure.
 - c. NEVER store the vehicle in close proximity to appliances such as hot water heaters or furnaces.
- 2. NEVER use E-15 or E-85 fuel or blends with Ethanol content in excess of 10%. Ethanol blends in excess of 10% will cause damage to the engine and void manufacturer warranty
 - a. Use regular unleaded 87 octane gasoline with up to a 10% ethanol blend.
 - b. This engine supplied with this vehicle is NOT designed for Flex Fuel operation.

ASSEMBLY INSTRUCTIONS



A WARNING

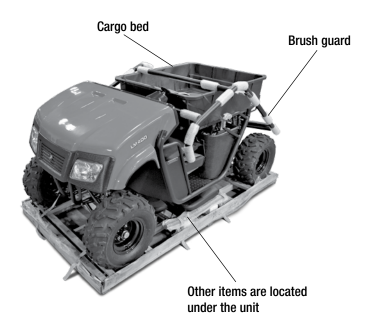
Wear proper eye protection during the uncrating and assembly process to avoid potential eye injuries.

A WARNING

RISK OF SERIOUS INJURY OR DEATH
The Brush Bars and the Seat and Shoulder Belt
are critical parts of the Operator / Passenger safety
system on this unit. Do not attempt to operate the
unit until all components have been properly installed.

Your new Utility Vehicle should include the following items to be assembled:

Qty	Item
6	1/4" x 3/4" Socket head bolts (steering cap)
6	1/4" – 20 Nylock nuts (steering cap)
4	1/4" x 1" hex head bolts (poly bed)
10	1/4" Nylock nuts
4	1/4" x 3/4" Carriage bolts (steel bed)
4	1/4" Flat washers
6	5/16" x 2" socket head bolts
12	5/16" curved washers
12	5/16" nylock nuts
4	5/16" x 2" hex head bolts
2	5/16" x 2 1/4" Socket head bolts (LM)
2	5/16" Nylock nuts (LM)
2	5/8" x 4" Hex bolt
2	5/8" nylock nuts
1	Set of keys
1	Steering wheel (with cap)
1	Bumper
2	Rear fenders
2	Rear frame stubs
1	Seat back
1	Cage
1	Cargo Bed with tailgate
1	Seat Back Frame
_	



1 Uncrating the vehicle

- Wear your Safety Glasses to prevent eye injury.
- Using the Hammer and Pry Bar, remove cross supports at each end of the crate and discard.
- Carefully pry and remove crate top and sides then discard.

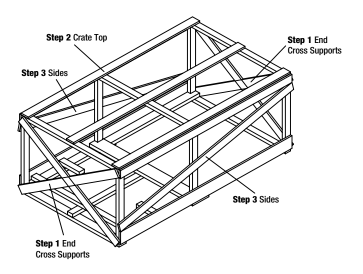
2 Remove crate sides and discard

- Using Box Cutters, cut and remove the hold down ties.
- Remove seat back and other loose items from underneath unit and set aside
- Remove the unit from the crate base and discard base.

NOTE: Some models may require installing front tires prior to removing from crate.

3 Unpacking the components

- Unpack all of the loose components from the unit and set aside.
- Remove protective plastic from each component and discard.



Seat Bottom

Pre-Assembly Instructions

- Read Owner's Manual.
- 2) Unpack all vehicle and assembly parts. Make sure you have everything listed on the previous page.
- If you have any questions or problems with your American SportWorks product please call us, toll free at 1-800-643-7332.

Seat / Brushguard Assembly

Your new American SportWorks UTV uses two socket head 5/16" x $2 \frac{1}{4}$ " bolts to hold the hood as well as the Brushguard in place, with an additional nylock behind the plastic as shown

 Place seat back bar on vehicle frame tubes. Insert a 5/16" x 2" socket head bolt through both bottom joints. The head of the bolt should be on the outside of the vehicle. Put a curved washer on the threaded end of the bolt. Place a 5/16" nylock nut on the bolts but do not tighten.





Place the cage on front vehicle frame tubes and seat back. Insert a 5/16" x 2" socket head bolt through all four joints. The head of the bolt should be on the outside of the vehicle. Put a curved washer on the threaded end of the bolt. Place a 5/16" nylock nut on the bolts.



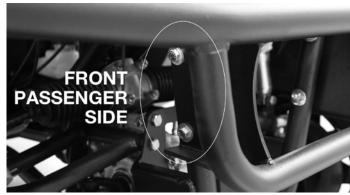
3) Tighten the nylock against the bent washer VERY tightly to secure the Brushguard.

- 4) Then secure the plastic hood onto the same bolt with the second nylock nut located beneath the hood, until the bolt head is flush with the end of the nut.
- 5) Tighten all brush guard fasteners.



Bumper Installation

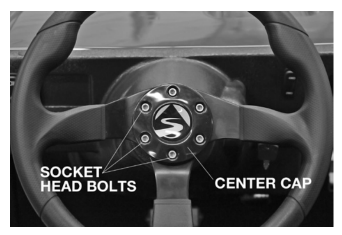
 Align the holes in the front bumper with the mounting holes in the front frame tubes. Insert the four 5/16" x 2" bolts through the bumper bracket and then into the frame tubes. Put a curved washer on the threaded end of the bolt. Place a 5/16" nylock nut on the bolts and verify bumper is level before tightening.





Steering Wheel Installation

- Turn vehicle steering so that the tires are pointed straight forward. There should be a mark showing the top of the steering hub. Line up holes in steering wheel with mounting holes so that the center spoke is pointing down.
- Install ¼" x ¾" socket head bolts through the center cap, then into the steering wheel and steering hub. Tighten with ¼" nylock nuts.



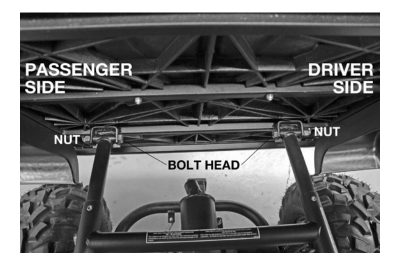


Cargo Bed Installation

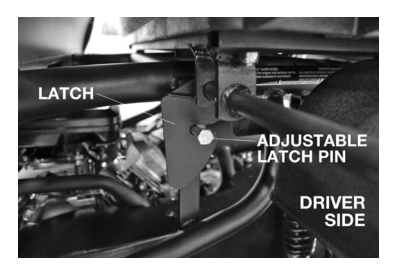
Locate and install rear frame stubs at the rear of frame.
 The bed pivot tube on the stub should be at the top.
 Insert 5/16" x 2" socket head bolt. Loosely install 5/16" center lock nut (do not tighten until after cargo bed is installed)



Place the cargo bed on the vehicle and insert a 5/8" x 4" hex head bolt through each pivot bracket and frame stub tube. The bolt heads should be facing the center of the vehicle with the nuts facing the outside.



- 3) Tighten both 5/16" frame stub bolts and nuts.
- 4) Install the 5/8" nylock nuts on the pivot bolts. Tighten the pivots and then loosen ¼ turn.



- 5) Loosen the bed latch pin bolt on the frame just enough for it to slide in the adjustment slot.
- 6) Close the bed and position the latch pin bolt so that it is at the bottom of the latch slot to prevent rattles. Tighten the latch pin.

Note: Rear frame stubs not applicable on the LM700 with Independent Rear Suspension (IRS).

Rear Fender Installation

1) Fenders installation Tilt the cargo bed up. Line up the holes in the rear fenders with the square holes in the bed. The raised rectangular surface on the fender should be completely hidden under the bed. If not, turn the fender around. Insert a ¼" x ¾" carriage bolt through the bed and into the fender. Fasten with a ¼" flat washer and a ¼" nylock. (If installing fenders on a poly bed, you will use ¼" x 1" hex head bolts instead of the carriage bolts.)





Secure underseat storage tray by pushing down firmly around the plastic seat bottom wrap.



Seat Installation

 Place back of seat base / underseat storage tray over seat frame bar and lower seat base into position.



 Place front tabs of seat bottom into the slots on the underseat storage tray and lower seat into position.
 Rear tabs of seat should fit into slots at the rear of seat base / underseat storage tray.



nspection

SECTION 4

IS YOUR VEHICLE READY TO DRIVE?

PRE-RIDE INSPECTION

Before each drive, it is important to inspect your vehicle and make sure any problems you find are corrected. A PRE-RIDE INSPECTION is a must, not only for safety, but because having a breakdown, or even a flat tire, can be a major inconvenience.

Perform a PRE-RIDE INSPECTION using the list on the back cover of this book before each use to ensure that your vehicle is in proper working order.

Correct any discrepancies according to this Operator's Safety Manual before riding. If the problem cannot be corrected, contact an authorized dealer for assistance or call 1-800-643-7332 for Customer Service.

If your vehicle has overturned or has been involved in a collision, do not drive it until your vehicle has been inspected by your dealer or an authorized service center. There may be damage or other problems that you cannot see.

A WARNING

Improperly maintaining this vehicle or failing to correct a problem before driving can cause an accident resulting in serious injury or death. Always perform a pre-drive inspection before every drive and correct any problems.

ARE YOU READY TO DRIVE?

Driver Readiness

Before each drive, you also need to make sure that you, along with your vehicle are ready to drive. To help get you prepared, this section discusses how to evaluate your driving readiness. Before you drive your vehicle for the first time, we urge you to:

- Read this Operator's Safety Manual and the labels on your vehicle carefully.
- Make sure you understand all the safety messages.
- Know how to operate all the controls.

Protective Apparel

Although complete protection is not possible, wearing proper gear can reduce the chance of injury should you have an accident. The following suggestions will help you choose the proper protective gear.

Helmet and Eye Protection

- Your helmet is your most important piece of protective gear because it offers the best protection against head injuries. A helmet should fit your head comfortably and securely
- Open-face helmets offer some protection, but a full-face helmet offers more. Regardless of the style, look for a D.O.T. (Department of Transportation) or Snell Memorial Foundation (SNELL) sticker on any helmet you buy. Always wear a face shield or goggles to protect your eyes and help your vision.

Additional Riding Gear

- Sturdy boots, such as an off-road motorcycle boot, to help protect feet, ankles, and lower legs.
- Gloves, such as off-road motorcycle gloves, to help protect your hands.
- Long pants, preferably with knee and hip pads, and a long-sleeved shirt or jacket.

Training and Driver Development

Developing good driving skills and habits is an ongoing process. Even if you are an experienced driver, take time to become familiar with the vehicle controls and how the vehicle handles. Practice driving in a safe, open area to develop your skills. Do not drive on rough terrain until you get accustomed to the controls and feel comfortable with its size and weight.

Inexperienced drivers of specified age must be supervised by an adult and should practice in an open, uncongested area.

A WARNING

- Operating this vehicle without wearing an approved motorcycle helmet, eye protection, and protective clothing could increase your chances of head and/or eye injury, and the possibility of death in the event of a severe accident.
- Always wear an approved motorcycle helmet that fits properly, eye protection (goggles or face shield), gloves, boots, long-sleeved shirt or jacket and long pants.

SOME WORDS ABOUT RESPONSIBLE OPERATION AND RIDER SAFETY

The following pages present important information and recommendations to help you operate your vehicle responsibly and safely. Forming good habits and developing driving skills is an ongoing process. Even if you are an experienced driver, take time to become familiar with the controls, handling characteristics, capabilities, size and weight of your vehicle. Please read through these pages thoroughly.

Qualifications for Utility Vehicle (UTV) Users

This vehicle is restricted to use by operator and passenger with a minimum age of thirteen (16) years as indicated on the vehicle and vehicle specific literature. UTV's are intended for use by operators who meet the physical and cognitive capabilities set out by the manufacturer in this manual and in the material provided with the vehicle.

Consumer Responsibility for Safe Use and Maintenance of a UTV

- 1. UTV's shall not be modified from the manufacturer's original design and configuration.
- UTV's shall not be used to perform racing, stunt riding, jumps, spinouts, donuts, or other maneuvers as they may cause loss of control. As such, these activities are likely to result in possible injury to the operator, passenger, bystanders, or all.
- 3. Prior to each use, the operator shall perform the pre-operational checks specified by the manufacturer, and further verify:
 - a. Smooth throttle operation and positive return of the throttle linkage to a closed throttle position when released;
 - b. That the throttle cable and linkages operate properly and the throttle cable or other linkages are adjusted properly;
 - c. That the steering mechanism(s) is adjusted and operates smoothly;
 - d. That the engine stop switch is properly functioning:
 - e. That all guards originally supplied by the manufacturer are in proper place in serviceable condition;
 - f. That engine idle speed is below the point of clutch or torque converter engagement;
 - g. That the gas tank is in good condition and the proper gas cap is fastened securely;
 - h. That the braking system is functioning properly;
 - i. That all safety labels are in place, legible and understood;
 - j. That any and all guards, torque converter covers, or other covers or guards supplied by the manufacturer are in place and in serviceable condition;
 - k. That tires are in good condition, inflated properly, (we recommend 12 p.s.i. for full size UTVs) and have sufficient tread remaining; and
 - I. That all fasteners are in place and tightened securely.
- 4. UTV engines shall not be started unless the operator is seated and restrained in proper position for vehicle operation and the brake is fully engaged and locked with the park brake mechanism.
- Long hair, loose clothes, or jewelry can get caught in moving parts below the seat or surrounding environment. Remove or tie back anything loose that can reach below or behind the seat before riding.
- 6. UTV's shall only be fueled by personnel knowledgeable with regard to proper fuel selection and fueling techniques.
- 7. UTV operators and passengers shall adhere to all manufacturer's recommendations and instructions, as well as comply with all laws and ordinances, and the following:
 - a. Operators shall stay seated with both hands on the steering wheel and both feet in the vehicle at all times, whether moving or stationary, unless the vehicle is stopped completely and the engine has been shut off.
 - b. Passengers shall remain seated with arms and legs inside the vehicle at all times during operation.
 - c. Shall observe minimum age restrictions.
 - d. Shall not allow smoking in the vehicle.
 - e. Persons under the influence of drugs, alcohol, or intoxicants shall not supervise, operate, or ride in a UTV.
 - g. UTV's shall operate only on a surface or terrain recommended by the UTV's manufacturer.
 - h. UTV's shall not be operated on roads, streets, highways, or any other location where road vehicles are intended to travel.
- B. Persons with the following conditions shall not ride in or operate a UTV:
 - a. Those with heart conditions
 - b. Pregnant women
 - c. Persons with head, back, or neck ailments, or prior surgeries to those areas of the body.
 - d. Persons with any mental or physical conditions, which may make them susceptible to injury or impair their physical dexterity or mental capabilities to recognize, understand, and perform all of the safety instructions, and be able to assume the hazards inherent in motor vehicle use.
- 9. No operator or other person shall contact any portion of the engine, wheels, or drive train for any purpose including maintenance until the engine has been turned off and allowed to cool, and the UTV is in a stable and stationary position.
- 10. Passenger restraints must be used in accordance with, and limited to, the manufacturer's guidelines.
- 11. UTV components shall be maintained and repaired in accordance with the manufacturer's specifications and utilizing only the manufacturer's authorized replacement parts with installation performed by designated dealers or other skilled persons.

A WARNING

Long hair, loose clothes, or unsecured cargo can get caught in moving parts below and behind the seat or surrounding environment. Remove or tie back anything loose that can reach below or behind the seat before riding.

operation

SECTION 5

Off-Road Use Only:

Your UTV and its tires are designed and manufactured for off-road use only and not for use on paved surfaces. Driving on paved surfaces can affect the handling, control, and cause excessive wear to your tires.

When driving off-road, also remember to always obey local off-road driving laws and regulations. Obtain permission to drive on private property. Avoid posted areas and obey "NO TRESPASSING" signs.

Unless equipped for such, you should never drive your vehicle on public streets, roads or highways, even if they are not paved. Drivers of street vehicles may have difficulty seeing and avoiding you, which could lead to a collision.

A WARNING

- Operating this UTV on paved surfaces may seriously affect handling and control of the vehicle, and may cause the vehicle to go out of control.
- Operating this UTV on public streets, roads or highways could result in a collision with another vehicle. Never operate this UTV on any public streets, roads or highways, whether they are dirt, gravel or paved surfaces unless properly equipped.

Keep Hands and Feet on Controls

When driving your vehicle, always keep both hands on the steering wheel. It is important to remain alert and remain focused when driving the vehicle. Removing hands or feet from the controls can reduce your ability to react and maintain control of the vehicle.

A WARNING

- Removing your hands from the steering wheel or feet from the foot controls during operation can reduce your ability to control the vehicle and could result in a collision. Always keep both hands on the steering wheel during operation.
- Keep hands, feet, and all body parts in the vehicle at all times.
 - In the event of a vehicle roll-over, do NOT extend arms, legs or any other extremity outside the vehicle as possible personal injury can occur.

Control Speed

Driving at excessive speeds increases the likelihood of an accident. In choosing an appropriate speed, you must consider the capability of your vehicle, the terrain, visibility, and other operating conditions, in addition to the skill and experience of the driver.

A WARNING

Operating this vehicle at excessive speeds increases your chances of losing control, resulting in an accident. Always drive at a speed that is appropriate for your skill, your vehicle, the terrain, visibility and other operating conditions.

Use of this Vehicle on Unfamiliar or Rough Terrain

Before driving in an unfamiliar area, always check the terrain thoroughly. Don't drive fast on unfamiliar terrain or when visibility is limited (it is often difficult to react to hidden obstructions like rocks, bumps, or holes).

Never drive past the limit of visibility. Maintain a safe distance between your vehicle and other off-road vehicles. Always exercise caution and use extreme care on rough, slippery and loose terrain.

A WARNING

- Failure to use extra care when operating this vehicle on unfamiliar terrain could result in the unit overturning or going out of control. Go slowly and use extreme caution when operating on unfamiliar terrain. Always be alert to changing terrain conditions when operating the vehicle.
- Failure to use extra care when operating on excessively rough, slippery or loose terrain could cause loss of traction or vehicle control, resulting in an accident or overturn. Do not 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 types of terrain.
- STOP the vehicle and back slowly down any hill that the vehicle lacks the power or traction to climb. Do NOT turn across the slope or try to turn around.
 - a) Turning on a slope increases the risk of rollover.
 - b) Control the descent speed with the brake (left foot pedal).
 - c) Re-applying the throttle when facing a steep up-hill increases the risk of the front tires leaving the ground and the vehicle over-turning.

Do Not Perform Stunts

You should always operate your vehicle in a safe and reasonable manner. When driving, always keep all four wheels on the ground.

A WARNING

Attempting wheelies, jumps, and other stunts increase the chances of an accident, including an overturn. Never attempt stunt riding of any type and ride responsibly. Don't try to show off.

A WARNING

Operating this vehicle without your seat belt could cause you to be thrown from the vehicle, causing serious injury or death.

NO ALCOHOL OR DRUGS

Alcohol, drugs, and UTV's DO NOT mix. Even a small amount of alcohol can impair your ability to operate this vehicle safely. Likewise, drugs, even if prescribed by a physician, can be dangerous while operating a UTV. Consult your doctor to be sure it is safe to operate a vehicle after taking medication.

A WARNING

Operating this vehicle after consuming alcohol or drugs can seriously affect your judgment, cause you to react more slowly, affect your balance and perception, and could result in serious injury or death. Never consume alcohol or drugs before or while operating this vehicle.



REPLACEMENT PARTS, ACCESSORIES AND SERVICE

Most replacement parts and accessories are typically available from your dealer. Because of immediate availability and convenience, it is recommended that items be ordered from an authorized dealer. Take this manual and all supplements to the dealer when ordering parts in person.

If replacement parts are not available from a dealer, they may be ordered directly from American SportWorks by contacting ASW at 1-800-643-7332 or online at www. amsportworks.com. Orders may be subject to a minimum fee. A listing of authorized service center locations in your area is also available from our Customer Service department.

Record the Model, Vehicle Identification Number (VIN) and Serial Number in the spaces provided at the front of this Manual.

Periodic Checks & Services

The general maintenance intervals in the following table are based upon average driving conditions. Driving in unusually dusty areas may require more frequent servicing. Refer to the engine operation manual for detailed information specific to engine maintenance.

ITEM	EACH USE	FIRST 10 HOURS	EVERY 20 HOURS	EVERY 40 HOURS
Tire Pressure / Wear (12 p.s.i. recommended for full size UTVs)	INSPECT			
Brake System	INSPECT			
Brake Fluid	INSPECT			REPLACE
Chassis	INSPECT		CLEAN	
Fastener Tightness	INSPECT			
Air Cleaner	INSPECT		CLEAN	REPLACE
Engine Oil Level	INSPECT			
Cables	INSPECT			ADJUST / LUBRICATE
Engine Oil		REPLACE		REPLACE
Carburetor				CLEAN
Spark plug			CLEAN / ADJUST	REPLACE
Drive Belt				INSPECT

Air Filter Elements Replacement Parts		
Description	Part No.	
Briggs & Stratton Air Filter	16170	
Honda Paper Filter Element	2-20153	
Honda Foam Filter Element	2-20154	
Subaru Paper & Foam Element (653cc)	2-20158	
Subaru Paper & Foam Element (265cc)	12374	
Kohler Air Filter / Pre Cleaner (277cc)	15771	

Oil Filter Replacement Parts	
Description	Part No.
653cc Spin-on	2-20159

Spark Plug Replacement Parts		
Description	Part No.	
BRIGGS & STRATTON 479cc		
NGK	BPR6ES	
HONDA 390cc		
NGK	BPR6ES	
CHAMPION	RN9YC	
AUTOLITE	4263 / 63	
DENSO	W20EPR-U	
SUBARU 265cc		
NGK	BR6HS	
CHAMPION	RLH6C	
SUBARU 653cc		
NGK	BPR2ES	
KOHLER 277cc		
CHAMPION	RC12YC	
NGK	BCP5EV	

Gasoline Utility Vehicles

This section covers the operation of the gasoline powered 2WD and 4WD Utility Vehicles.

NOTE

Perform a Pre-Ride Inspection using the list on the back cover of this book before each use to ensure that your vehicle is in proper working order

General Operation

Start your Utility Vehicle by following the starting procedures as noted below.

- 1. Depress brake pedal with your foot and hold. Pull firmly up on the park brake lever with your hand until the lever is tight.
- 2. Place gearshift in neutral
- 3. Apply choke fully when engine is cold.
- 4. Turn ignition key fully clockwise and hold to start engine.
- Release ignition key to run position and choke to normal operating position immediately after engine starts.
- 6. Turn ignition key counterclockwise to stop engine.

Driving is as easy as driving a car with an automatic transmission. A simple forward and reverse shifter provides direction control. Never shift while the vehicle is moving.

For convenience, on some models a back-up pull-rope starter mechanism is provided on the engine.

Braking is accomplished by simply releasing the throttle pedal and depressing the brake pedal that is located on the floorboard left of the accelerator. A lever action parking brake control is mounted on the center console located between the operator and passenger seats. Depress the button on the park brake control lever to release the park brake.

4WD Models

This section covers the additional features, operation and maintenance of the 4x4 Utility Vehicles.

Operation of Four Wheel Drive Features

The rear axle is equipped with a manually operated differential lock on all models except for the LM700 with Independent Rear Suspension which features an auto locking differential. It is engaged (locked) by moving the differential lever to the left and down. Locking the differential sends equal power to both rear wheels for better traction. It may be used in both 2WD and 4WD modes.

NOTE

Locking the differential on paved or hard surfaces may increase steering effort and tire wear.

To switch to four wheel drive, the front wheels are engaged simply by flipping the dashboard switch to 4WD. In 4WD mode power is automatically sent to the front wheels when the rear wheels lose traction.

A WARNING

Engine should be idle before selecting 4WD mode. Sudden engagement of 4X4 switch under power may damage the drive train. Failure to do so may void warranty.

Because the power transfer is automatic, you may operate the vehicle in 4WD mode continuously without affecting steering effort or tire wear.



HEADLIGHT SWITCH:

This switch turns the Running lights / Headlights on or off.



OIL PRESSURE LIGHT:

When illuminated while engine is running indicates low oil pressure (not on all models).



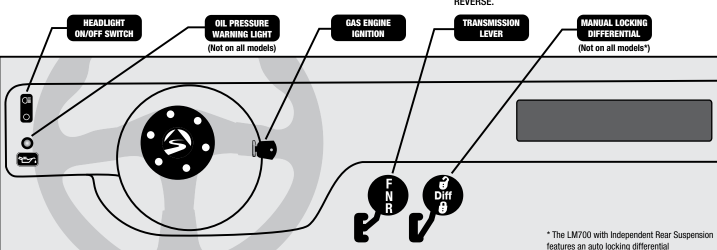
F-N-R LEVER:

This lever controls the direction of the vehicle. Moving the lever upward puts the transmission into FORWARD, the center is NEUTRAL and the bottom position is REVERSE.



DIFFERENTIAL:

This lever controls the rear locking differential if it is applicable to your vehicle.



Electric Utility Vehicles

This section covers the operation of the Electric 2WD Utility Vehicles.

Some ASW models are configured as street legal Low Speed Vehicles (LSV). Low Speed Vehicles may be used on public roads (check local ordinances). Low Speed Vehicles do NOT have comparable crash protection to a car or truck. Follow all safety procedures. Avoid roads with considerable traffic. Avoid driving on public roads at night or in low visibility. Never drink and drive. Check local laws and ordinances about the use of LSV's in your area.



Keyswitch must be in the "RUN" position for vehicle to operate.



HEADLIGHT SWITCH: This switch turns the Running lights / Headlights on or off.



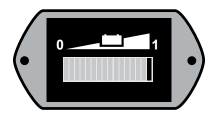
MODE SWITCH: This switch is used for "FAST" mode (M1) with speeds up to 18 mph, or "SLOW" mode (M2) with speeds up to 10 mph. "SLOW" mode has a more gentle acceleration and a greater vehicle range.

Note: on some models this switch may be labeled as

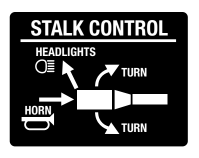
M1 and M2.



FWD / REV SWITCH: selects the direction of the vehicle. when the keyswitch is turned to the "RUN" position. The operator must select the proper switch position before applying the throttle. NOTE: When the switch is set to the center position, the vehicle is in NEUTRAL.



BATTERY GAUGE: Showing a full charge.



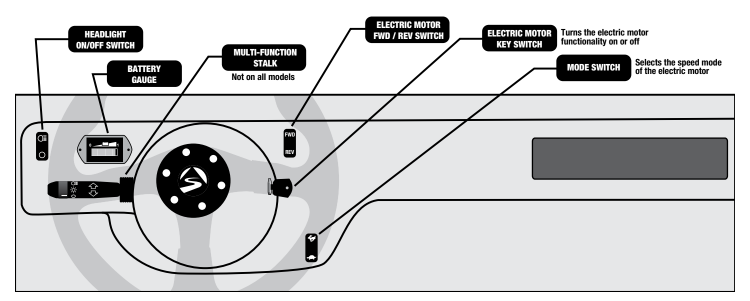
Multi Function Stalk

Turn Signal / Horn / Headlights

The Multi-Function Stalk is a multiple feature control. It is located on the left side of the steering wheel and functions similar to an automobile for turn signaling but also includes the headlamp and horn control.

Turn Signal

Pushing down on the stalk indicates a left turn, pushing up indicates a right turn. Note: the turn signal stalk will not automatically return to the off position after a turn. The operator should move the stalk to the center position after completing each turn.



Hybrid Utility Vehicles

This section covers the operation of the Gas/Electric 4WD Hybrid Utility Vehicles.

There are 4 different modes to use when operating an ASW Hybrid Utility Vehicle:

- GAS ONLY MODE: utilizes the gasoline engine only with the rear wheels.
- ELECTRIC ONLY MODE: utilizes the 48v motor only with the front wheels.
- GAS / REGEN MODE: utilizes the gasoline engine only with the rear wheels while recharging the 48v motors batteries.
- 4WD MODE: utilizes both the gasoline engine and the 48v motor in tandem for superior power with all 4 wheels.



HEADLIGHT SWITCH:

This switch turns the Running lights / Headlights on or off.





This lever controls the direction of the vehicle. Moving the lever upward puts the transmission into FORWARD, the center is NEUTRAL and the bottom position is REVERSE.



DIFFERENTIAL:

This lever controls the rear locking differential if it is applicable to your vehicle.



OIL PRESSURE LIGHT:

When illuminated while engine is running indicates low oil pressure.



DRIVE / REGEN SWITCH: When

switched to "DRIVE" and the electirc motor keyswitch to "ON". vehicle is ready to run on electric power. When switched to REGEN with the electric motor in Neutral the batteries are recharged as the vehicle moves



FWD

REV

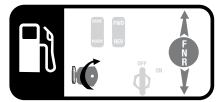
FWD / REV SWITCH: selects the direction of the vehicle. when the keyswitch is turned to the "RUN" position. The operator must select the proper switch position before applying the throttle. NOTE: When the switch is set to the center position, the vehicle is in NEUTRAL.



BATTERY GAUGE:

Showing a full charge.

GAS ONLY MODE



ELECTRIC ONLY MODE



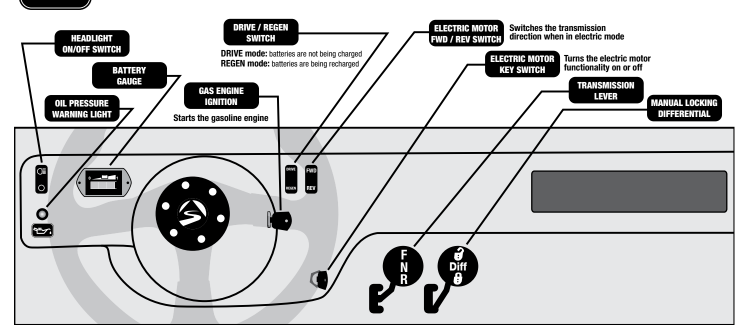
GAS / REGEN MODE



4WD (GAS + ELECTRIC)



APPLICABLE CONTROLS / ACTIONS SHOWN IN DARK GREY



Vehicle Maintenance

The following section covers routine maintenance procedures for your utility vehicle.

Front Differential Gear Box – It is recommended that the oil be changed once every 2000 miles (about 150 to 200 hours). To change the oil, follow each step on the procedure listed below.



- Remove the oil drain plug located on the bottom of the gear case using a 7/16" socket
- 2. Let all the oil drain out of the unit. Catch and discard the oil properly.
- 3. Be sure to clean off any debris on the drain plug and reinstall using a new nylon washer (part #20843). Torque the oil drain plug to 9 ft*lbs.
- 4. Remove the oil fill plug using a 5/16" hex key wrench.

Gear Spacing adjustment

Locate set screw on front gear box.
 Turn clockwise until you feel resistance.

3. Turn back counter clockwise 1/4 turn.

- Add 150 ml. (5 oz.) of Mobil fluid 424 American SportWorks part # 20848 (note: do not use any other type of oil in this system or the 4WD will not operate properly!)
- 6. Reassemble the oil fill plug into the gear case and torque to 10 ft*lbs.

Rear Transaxle Gear Box – It is recommended that the oil be changed once a year or after 600 hours. See page 28 of owner's manual.

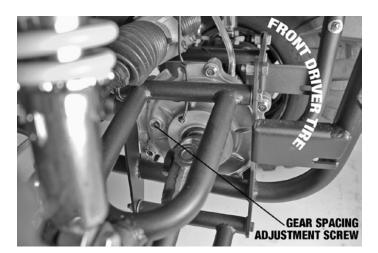
90° Transfer Gear Box – It is recommended that the oil be changed once a year or after 600 hours.

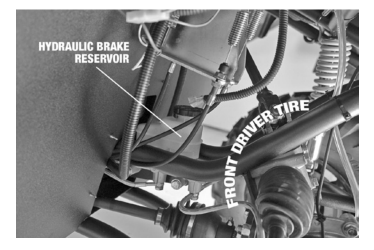
- 1. Remove the oil drain plug located on the bottom of the gear case using a $\frac{1}{4}$ " hex key wrench.
- 2. Let all the oil drain out of the unit. Catch and discard the oil properly.
- Be sure to clean off any debris on the drain plug and reinstall. Torque oil drain plug to 10 ft*lbs.
- 4. Remove the oil fill plug using a 1/4" hex key wrench.
- 5. Add 200 ml. (7 oz.) of 80W90 gear oil.
- 6. Reassemble the oil fill plug into the gearcase and torque to 10 ft*lbs.



Hydraulic Brakes – Hydraulic Brakes use fluid pressure to transfer the braking force to the wheels. Before driving the vehicle each day, check the fluid level in the reservoir. The reservoir is located under the hood behind the front differential gear box. Fill to the MAX line with DOT 3 brake fluid. If you notice that the brake pedal feels spongy or the vehicle is not stopping well, take the vehicle to a qualified service center.

Authorized ASW service centers in your area can be found by visiting www.amsportworks.com or by calling customer service toll free at 800-643-7332





Fuel Type

The fuel tank is located under seat.

390cc, 479cc & 653cc Fuel Capacity is 5 Gallons.

265cc Fuel capacity is 1.6 Gallons.

277cc Fuel capacity is 1.92 Gallons.

When filling the fuel tank, place the gear shift in forward or reverse, set the park brake, turn off the engine, and remove ignition key. Clean dirt from around the fuel tank cap, remove cap, and begin filling. When finished, screw the cap back on securely and wipe up any spilled gasoline. Use regular unleaded gasoline with an octane rating of 87 or higher.

A CAUTION

Never use methanol, gasoline containing methanol, or gasohol containing more than 10% ethanol because the fuel system could be damaged. Do NOT mix oil with gasoline.

Using a fuel stabilizer/conditioner in the vehicle can provide benefits such as:

- Keeps gasoline fresh during storage of 90 days or less. For longer storage, drain the fuel tank.
- · Cleans the engine during operation.
- Eliminates gum-like varnish build-up in the fuel system.

Add the correct amount of gas stabilizer/conditioner to the gas. Follow the gas stabilizer/conditioner manufacturer's directions for best results.

See engine operator's manual for the following:

- Draining the fuel tank.
- Checking fuel line for cracks and leaks.
- Engine fuel valve lever (if applicable).

Engine Maintenance

General Information

Detailed instructions and recommendations for break-in and regular maintenance are specified in the engine operator's manual. Engine warranty is backed by the engine manufacturer. Please refer to engine manufacturer's manual for engine servicing, lubricating oil levels, oil quality and viscosity recommendations, bolt torques, etc. Special attention should be paid to applicable data that is not duplicated here.



Engine Fuel Valve Lever

Refer to figures 6.1, 6.2 and 6.3

On single cylinder models the engine has a fuel valve that opens and closes the passage between the fuel tank and carburetor. Leave fuel valve lever in the OFF position when the engine is not in use to prevent carburetor flooding and reduce possibility of fuel leakage into the cylinder cavity and engine oil reservoir. Turn fuel valve lever to the ON position when running the engine.

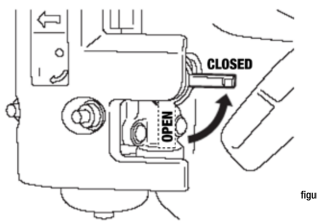


figure 6.1



figure 6.2



figure 6.3

Foam element refer to figure 6.4

Clean foam element with detergent in warm water or in a nonflammable solvent. Do not wring element. Squeeze excess cleaning fluids out. Allow time for the element to dry and then soak it with clean engine oil. Squeeze excess oil out. Excess oil left in the filter will cause engine to smoke briefly when first started.

Before installing the filter elements to make sure they have not been damaged during cleaning.

Never run an engine without the filters installed.

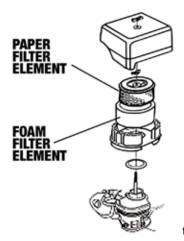


figure 6.4

Air Filter Elements Replaceme	ent Parts
Description	Part No.
Briggs & Stratton Air Filter	16170
Honda Paper Filter Element	2-20153
Honda Foam Filter Element	2-20154
Subaru Paper & Foam Element (653cc)	2-20158
Subaru Paper & Foam Element (265cc)	12374
Kohler Air Filter / Pre Cleaner (277cc)	15771

Spark Plug Replacement Parts		
Description	Part No.	
BRIGGS & STRATTON 479cc		
NGK	BPR6ES	
HONDA 390cc		
NGK	BPR6ES	
CHAMPION	RN9YC	
AUTOLITE	4263 / 63	
DENSO	W20EPR-U	
SUBARU 265cc		
NGK	BR6HS	
CHAMPION	RLH6C	
SUBARU 653cc		
NGK	BPR2ES	
KOHLER 277cc		
CHAMPION	RC12YC	
NGK	BCP5EV	

Fuel Hose

Inspect fuel hose monthly for cracks, leaks or other damage. Replace immediately if any damage is suspected.

Engine Oil

A general description for engine oil maintenance, recommendations, and capacities is provided below. See Engine Operator's Manual for a detailed description.

NOTE

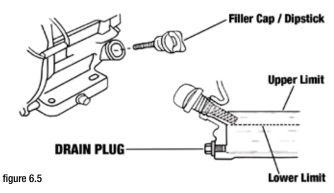
- Running engine low on oil can cause engine damage and void engine warranty.
- Overfilling of oil level can cause loss of power, engine damage and void engine warranty.

Oil Filter Replacement Parts	
Description	Part No.
653cc Spin-on	2-20159

Engine Oil Fill and Drain Locations

Refer to figures 6.5, 6.6 & 6.7 (on next page)

DIAGRAM OF A SINGLE CYLINDER ENGINE STYLE OF DIPSTICK



REMOVE SEAT AND PLASTIC TRAY (if equipped) TO ACCESS

- Filler cap/dipstick location: At front of engine
- Drain plug location: At rear end of engine
- Type of Lubrication (except Subaru 653cc): SAE 10W30
- Type of Lubrication (Subaru 653cc): SAE 10W40
- API classification of SJ, SL or Equivalent
- Honda Oil Capacity: 1.16 US qts. /1.1 liters
- Subaru 265cc Oil Capacity: 1.16 US qts. / 1.1 liters
- Subaru 653cc Oil Capacity: 1.64 US qts. / 1.55 liters
- Briggs 479cc Oil Capacity: 1.5 US qts. / 1.42 liters
- Kohler 277cc Oil Capacity: 1.16 US qts. / 1.1 liters

Engine Oil Maintenance Schedule

- * Check oil level after each use.
- * Make first oil change after the first month of operation or at 20 hours of operation (whichever comes first).
- * Make all subsequent oil changes every 6 months or every 50 hours of operation (whichever comes first).

Engine Oil Level Check

Refer to figure 6.6 & 6.7

Check engine oil daily with filler cap/dipstick located at the engine rear end as follows:

- Park Vehicle on a level surface, set park brake, turn off ignition switch, and remove key.
- 2. Remove filler cap/dipstick and wipe it clean.
- Insert and remove dipstick without screwing it into the fill neck. Check oil level shown on dipstick.
- 4. Fill to edge of oil fill hole with recommended oil when oil levels are low.
- 5. Replace filler cap/dipstick and tighten securely.

Engine Oil Change

Refer to figure 6.8

Warm oil drains quickly and completely. Therefore, drain used engine oil while engine is still warm as follows:

- Park vehicle on a level surface, set park brake, turn off ignition switch, and remove key.
- Place a suitable container below engine to catch used oil. Remove filler cap/ dipstick and drain plug.
- Allow used oil to drain completely and then reinstall and tighten drain plug securely.
- 4. Dispose of used motor oil in a manner that is compatible with the environment.

 Do not throw used oil in the trash. Do not pour it on the ground, or down a drain.
- Fill oil to the outer edge of the oil fill hole, using a funnel, with recommended oil. Engine must be level when filling.
- 6. Replace filler cap/dipstick and tighten securely.

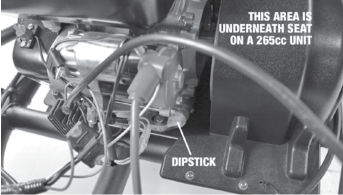


figure 6.6

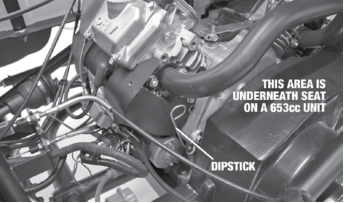


figure 6.7



Transaxle Oil

A general description for transaxle oil maintenance, recommendations, and capacities is provided below.



Running vehicle low on transaxle oil can damage transaxle and void warranty.

Transaxle Oil Type, Fill, and Drain

Refer to figures 6.9 & 6.10

- * Fill cap location: At rear left hand side (see figure 6.10)
- * Drain plug location: At bottom center of transaxle.
- * Type of Lubrication: SAE 30W oil.
- * Transaxle Lubrication Capacity: 20 oz.

Transaxle Oil Maintenance Schedule

- * Check transaxle housing for damage and possible oil leakage after each use.
- * Check transaxle oil level every 6 months or every 200 hours (whichever comes first).

Park vehicle on a level surface, set park brake, turn off ignition switch, and remove key. Use a clean long bladed screw driver at least 7" long (or similar object) insert into filler hole until it touches the bottom of gear case. Remove the screw driver. There should be approximately 2.1/4" to 2.1/2" of oil visible on screw driver. Refer to figure 6.9

* Change transaxle oil once a year or every 600 hours (whichever comes first).

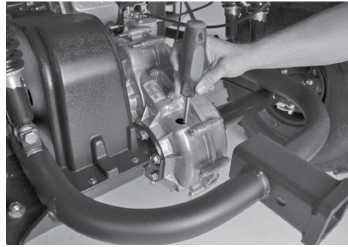


figure 6.9

maintenance

SECTION 6

Transaxle Oil Change

Warm oil drains quickly and completely. Therefore, drain used transaxle oil while transaxle housing is still warm as follows:

- Park vehicle on a level surface, set park brake, turn off ignition switch, and remove key.
- Place a suitable container below the transfer case to catch used oil. Remove fill cap and drain plug.
- Allow used oil to drain completely and then reinstall drain plug and tighten it securely.
- Dispose of used transaxle case oil in a manner that is compatible with the environment. Do not throw used oil in the trash, pour it on the ground, or down a drain
- 5. Fill transaxle housing with 20 oz. SAE 30W oil.
- 6. Replace fill cap and tighten securely.

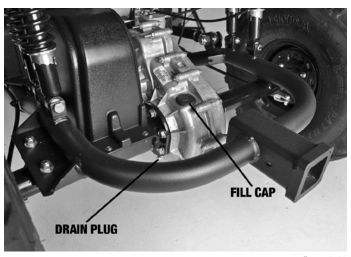


figure 6.10

Cable Lubrication

Stiff or sticking cables can cause the vehicle to not operate properly. Before attempting to adjust the cables ensure they are lubricated. To lubricate the cables, slide the rubber dust caps up the cable. Drip or spray penetrating oil into the cable housing while working the cable. Do this several times as the oil soaks into the housing. Test the vehicle. If this did not help, the cable may require replacement.

Cleaning the Windshield (if applicable)

- Rinse windshield with lukewarm water; wash gently with mild soap or detergent and lukewarm water, using a soft cloth or sponge. DO NOT SCRUB or use brushes or squeegees.
- Rinse again. Dry with soft cloth or moist cellulose sponge to prevent water spotting.
- Abusive cleaning procedures by hand washing or automated washing equipment will eventually result in visual hazing, loss of light transmission and coating contamination.

Compatible Cleaning Agents

Aqueous Solutions (Mix With Water) of Soaps and Detergents

Fantastik, Formula 409, Hexcel, F.O. 554, Joy, Lysol, Mr. Clean, Neleco-Placer, Pine-Sol, Top Job, Windex.

Drive Belt

The dive belt is considered a wearable item. Replacement intervals depend on vehicle use and environment. If your belt is slipping you may need to replace it.

- Park vehicle on a level surface, set park brake, place shifter in Neutral, turn off ignition switch, and remove key.
- 2. Remove the upper belt covers. It is not necessary to remove the bottom cover.
- 3. "Walk" the belt off of the rear pulley as shown in figure 6.11.
- 4. Install the new belt on the front pulley first and "walk" it onto the rear pulley.
- 5. Reinstall the belt guards as shown in figure 6.12.

Attention: Failure to reinstall the belt guards may void your warranty.

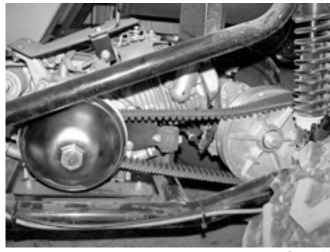


figure 6.11



figure 6.12

Headlight Adjustment / Replacement

There are 2 different styles of headlights that require different procedures for aiming and replacement. Headlight style 1 (see figure 6.13) is featured on the LANDmaster line of utility vehicles and style 2 (see figure 6.16) is featured on the BULLDOG, Trail Wagon and Chuck Wagon utility vehicles.



figure 6.13

STYLE 1 HEADLIGHT ADJUSTMENT

To adjust aiming, turn the adjusting screw located on the back side of the headlight either counter-clockwise to lower the bottom of the light or clockwise to raise the bottom of the the light. The light does not adjust side to side. (see figure 6.14)

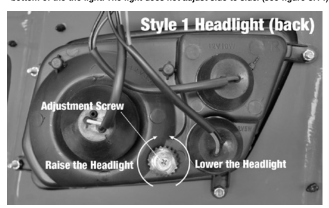


figure 6.14

STYLE 1 HEADLIGHT REPLACEMENT

To replace the main bulb, remove the rubber cap and turn the main bulb housing counter-clockwise and pull out of the headlight assembly. Push the bulb into it's housing and turn counter-clockwise to remove. Insert new bulb, push in and turn clockwise. Replace bulb housing and rubber cap. Repeat the same steps to replace the amber bulb. To replace the running light, remove the rubber cap and gently rock the housing side to side while pulling outward. Pull the old bulb straight out of the housing and replace. Push the housing back into the headlight assembly. (see figure 6.15)

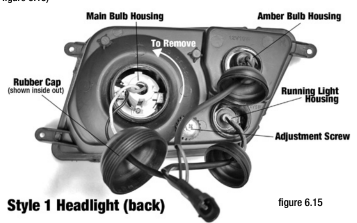




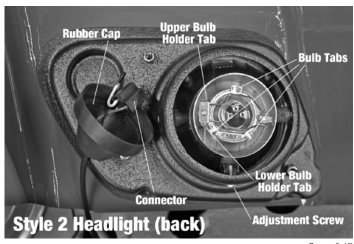
figure 6.16

STYLE 2 HEADLIGHT ADJUSTMENT

To adjust, loosen the adjustment screw located on the bottom of the backside of the light. Aim the headlight to the desired position from the front, either up or down, using your hand. The light does not adjust side to side. When the light is at the desired position, tighten the adjustment screw (see figure 6.17)

STYLE 2 HEADLIGHT REPLACEMENT

Remove the rubber cap and connector from the headlight assembly and bulb. Push the upper bulb holder tab in and up and the lower tab in and down to release the bulb. Remove the bulb and replace with the large bulb tab at the top. Replace the holder tabs, connector and rubber cap. (see figure 6.17).



ELECTRIC OR HYBRID VEHICLES ONLY

maintenance

SECTION 6

Battery Charging

Refer to Figure 6.18

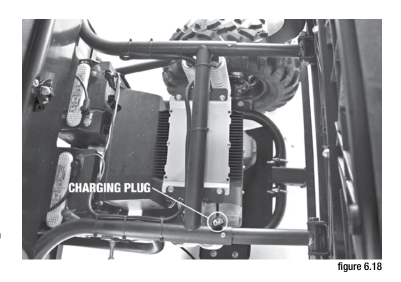
- On-Board battery charger is located under the dump bed or under the seat on select models.
- Put the adapter into the AC cord then plug the AC cord into a grounded outlet. If an extension cord is used, a heavy duty cord of no more than 25 feet must be used. The extension cord must be AWG 12 or heavier.
- The charger will come on and begin to charge on its own.
- . A fully discharged battery set will take 9-12 hours to fully recharge.

Battery Watering

Flooded batteries need water. More importantly, watering must be done at the right time and in the right amount or else the battery's performance and longevity suffers. Water should always be added after fully charging the battery. Prior to charging, there should be enough water to cover the plates. If the battery has been discharged (partially or fully), the water level should also be above the plates. Keeping the water at the correct level after a full charge will prevent having to worry about the water level at a different state of charge. Depending on the local climate, charging methods, application, etc. Trojan recommends that batteries be checked once a month until you get a feel for how thirsty your batteries are.

Important things to remember:

- 1.Do not let the plates get exposed to air. This will damage (corrode) the plates.
- 2.Do not fill the water level in the filling well to the cap. This most likely will cause the battery to overflow acid, consequently losing capacity and causing a corrosive mess.
- 3.Do not use water with a high mineral content. Use distilled or deionized water only.



Battery Disposal

Lead-acid batteries are completely recyclable. Return whole scrap battery to distributor, manufacturer or lead smelter for recycling. For information on returning batteries to Trojan Battery Company for recycling call 800-423-6569. For neutralized spills, place residue in acid-resistant containers with sorbent material, sand or earth and dispose of in accordance with local, state and federal regulations for acid and lead compounds. Contact local and/or state environmental officials regarding disposal information.

A WARNING

The electrolyte is a solution of acid and water so skin contact should be avoided.

Step by step watering procedure:

REMEMBER: Always wear a safety shield or approved safety goggles when adding water or charging batteries.



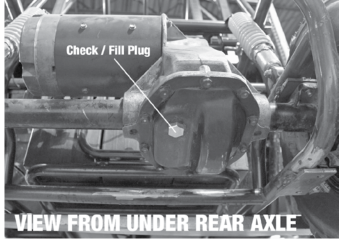
- 1.0pen the vent caps and look inside the fill wells.
- 2. Check electrolyte level; the minimum level is at the top of the plates.
- 3.If necessary add just enough water to cover the plates at this time.
- 4. Put batteries on a complete charge before adding any additional water (refer to the Charging section).
- 5. Once charging is completed, open the vent caps and look inside the fill wells.
- 6.Add water until the electrolyte level is 1/8" below the bottom of the fill well.
- $\hbox{7.A piece of rubber can be used safely as a dipstick to help determine this level.}$
- 8. Clean, replace, and tighten all vent caps.

Transaxle Oil

Refer to Figure 6.19

SAE 30W oil is used in the transaxle. Oil should be changed after one year of normal use, and every other year after.

To change the oil, a vacuum device may be used to remove the old fluid or remove the differential cover from the bottom in order to get all of the old oil out of the housing. To fill, some fresh oil should be put in the differential cover then installed back to the housing, then fill up to the level of the plug. (figure 6.19)



Mode Switch

Refer to figures 6.20 & 6.21

Your 48V UTV is equipped with a mode switch. These two modes allow for parental control of the speed of the vehicle.

The switch is located either on the dash or on the left side of the vehicle, under the bed. The fast mode (M1) will allow speeds up to 18 mph. The slower mode (M2) will allow speeds up to 10 mph. "Slow Mode" also has a more gentle acceleration curve. The vehicle range is considerably greater in slow mode as well.



figure 6.20

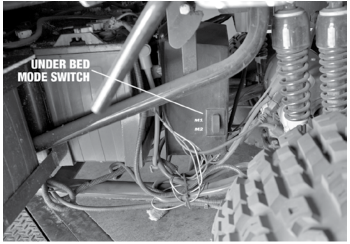


figure 6.21

Fuses

Refer to figures 6.22, 6.23 & 6.24

Your 48V Vehicle has fused protection for the main motor circuit, along with the low amperage 48 volt circuit, and the 12 volt circuit. Pictured to the right sbove is the 500 amp main fuse. This fuse will blow in the event of a short across the battery posts, or a catasatrophic failure in the motor or controller. Should this fuse blow, it must be replaced with a like 500 amp fuse. These fuses are available through your dealer.

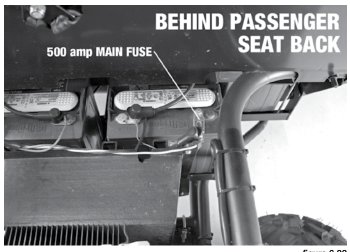


figure 6.22

NOTE)

In addition to the main fuse, there are three smaller fuses to protect the 12volt and 48 volt circuits. These fuses are illustrated below. Should these fuses blow and need replacement, a replacement fuse of the same rating must be used.

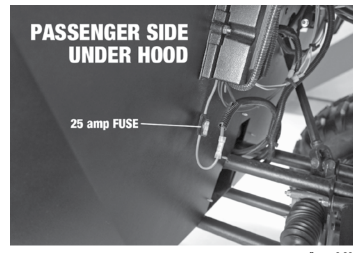


figure 6.23



ELECTRIC OR HYBRID VEHICLES ONLY

naintenance

American SportWork's LSV/UTV models are equipped with certain parts unique to these models only. Special care and attention may be required during maintenance of these vehicles.

- Turn Signal Control Switch part # 2-70140
- Front Amber Turn Signal Lamp part # 2-70143
- Rear Red Turn Signal Lamp part # 2-70142
- Turn Signal Control Module(Grote) part # 2-70141
- Blue Pigtail Plugs for front and rear Lamps part # 2-70144
- Turn Signal Wiring Harness part # 2-70051
- Plastic Turn Signal Switch Cover part # 2-18318
- Lexan Polycarbonate Windshield part# 2-18410
- Dana Transaxle H12 High Speed part # 2-20840
- SeatBelts Retractable (LSV) part # 2-10706
- RearView Mirror part # 2-55081
- Horn part # 2-55033

Wiring of Tail Lights

Refer to figure 6.25

After installation of the fenders, the tail lights must be wired. The wire harness is routed through the holes in the fender. Please note that these fender holes face inward after mounting.

As in the diagram below, the FLAG COLOR on the harness wire is plugged into the corresponding WIRE COLOR on the taillight end. Note that these colors are not the same on the left as the right.

TAIL LIGHT WIRING

Flags on harnesses must match wire color on tail light If no flags are present, match the wire colors

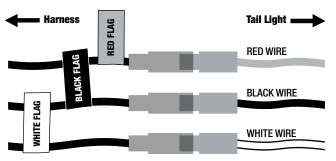


figure 6.25

WARNING **ADVERTENCIA**

OBSERVE THE FOLLOWING INSTRUCTIONS

Failure to understand and follow Warnings and Instructions for the safe use and maintenance of this product may result in Death or Injury!

- Read owner/operator's safety manual carefully.
- This low speed vehicle may be used on public roads (check local ordinances).
- · Always wear a D.O.T. approved motorcycle helmet, eye protection and protective clothing.
- . Do NOT operate the vehicle without the brush bars securely in place.
- · Keep all covers and shields properly installed.
- Throttle, stop switch and brake controls must work properly and freely before starting the engine.
 Operator must be seated, safety belt must be fastened and brake applied before operating the vehicle.
- . This vehicle does not have the same protection as a car or truck in the event of an accident.
- · Avoid driving on public roads at night or in low visibility.
- · Avoid roads with considerable traffic.
- Follow all safety procedures.
- · Never ride after consuming alcohol, drugs or other intoxicants.

If you did not receive any of the material listed above, please call 1-800-643-7332 and request to have them sent to you at no charge.

OBESERVAR LAS SIGUIENTES INSTRUCIONES

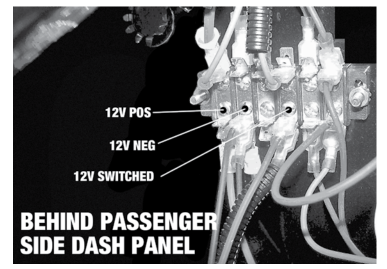
Al fallar o el no entender estos siguientes avisos y instrucciones para la seguridad y el maintenimiento de este producto puede resultar en un ¡Accidente o hasta le Muerte!

- Lee los manuales de dueño/operador cuidadosamente.
- Esta baja velocidad del vehículo puede ser utilizado en la vía publica (consulte la programación local ordenanzas)
- Todo el tiempo use un casco que sea aprobado por el DDT, protección para los ojos, y ropa protectora. • NUNCA apere el vehículo sin que las barras de seguridad estén puestas en el lugar apropiado.
- Mantenga todas las coberturas y los protectores instalados apropiadamente.
- El acelerador, el botón de paray y el control de frenos tiene que trabajar apropiadamente y libremente antes de prender el motor
- El operador tiene que estar sentado, tiene que asegurarse con el cinto de seguridad, y aplicar el freno antes de operar el vehículo
- Este vehículo no tiene le misma protección que un coche o camión en caso de un accidente.
- · Evite conducir en la via publica por la noche o en baja visibilidad.
- Evitar carreteras com mucho trafico.
- · Siga todos los procedimientos de seguridad.
- Nunca maneje antes de consumir alcohol, drogar, o alguna otra sustancia toxica

Si no recibó cualquiera del material alistado, por favor llame al 1-800-643-7332 y pida que envíen sin cargo alguno

CAUTION

Accessories Must NOT be Grounded to Chassis. Damage to Converter Will Occur Ground to Distribution Block Ground (Neg) Terminal Only (see fig. 6.26 below)



SYMPTOMS PROBABLE CAUSES		SUGGESTED REMEDIES	
	Key switch left on	Turn key off, recharge battery	
DEAD BATTERY	Bad battery	Replace battery	
	Shorted starter solenoid	Replace starter solenoid	
	Loose or corroded battery connection	Clean and tighten connections	
	Defective voltage regulator	Contact local service center	
BATTERY WONT CHARGE	Dead battery cell	Turn key on and pull rope to start engine. Replace battery as soon as possible	
	Worn out or defective battery	Turn key on and pull rope to start engine. Replace battery as soon as possible	
	Bad magnet on engine	Contact local Honda service center	
	Blown or missing fuse	Replace fuse	
	Loose or corroded battery connection	Clean and tighten connections	
ELECTRICAL SYSTEM NOT WORKING	Worn out or defective battery	Replace battery	
	Defective ignition switch	Replace ignition switch	
	Bad connection in wire harness	Replace or replace wire harness	
ENCINE DACVEIDES	Fouled sparkplug	Replace or clean sparkplug	
ENGINE BACKFIRES	Missing or incorrectly installed air intake restrictor	Replace or correctly install air intake restrictor	
	Throttle cable is defective or out of adjustment	Clean and oil or replace cable	
	Engine idle speed too low	Adjust engine idle	
ENGINE KNOCKS	Overloaded engine	Avoid overloading engine	
	Stale or dirty fuel	Replace fuel with new fuel	
ENGINE SHUTS DOWN WHILE TURNING,	Low engine oil	Check oil level with unit on level ground	
ON INCLINES, OR ON UNEVEN TERRAIN	Honda oil sensor is bad	Get Honda low oil sensor changed by authorized Honda service center	
STEERING FEELS FUNNY / PULLING TO	One side may still be engaged in 4WD with the switch off	Put unit in reverse and back up straight a few feet to get the axle to release	
ONE SIDE / HARD TO STEER (CALL NORMALLY FOR 4WD)	One side may still be engaged in 4WD with the switch off	Take unit to a service center	
	Low tire pressure	Inflate tires to proper levels (12 p.s.i. recommended for full size UTVs)	
BRAKES DONT WORK WELL / HARD	Brake rotors are dirty 4WD	Clean rotors with brake cleaner and test. A stiff pedal is normal for a 4WD unit	
TO PUSH / NO TRAVEL IN PEDAL	Brake rotors are dirty 2WD	Put unit in reverse, back up at low speed and step hard on the brake (2WD units have an auto brake adjuster)	
	Too much weight	Lighten load	
DELT CLIDDING / WILL NOT DULL	The belt is wet	Dry the belt	
BELT SLIPPING / WILL NOT PULL UPHILL	Torque converter pulleys are dirty	Clean the torque converter	
	Belt may have stretched or have a low spot causing slipping	Replace the belt	

Fuel in the Cylinder Cavity (applies only to single

cylinder engines)

In the event that the fuel valve is left open while transporting or towing this Utility Vehicle it is possible that fuel has leaked down into the cylinder cavity. If this has occurred the engine will not start. With the cylinder cavity full of fuel the engine will feel like it has "locked up". Below are the proper steps to follow if your Utility Vehicle engine seems to have fuel in the cylinder cavity.

A WARNING

Use EXTREME CAUTION when performing the activity below. Gasoline is EXTREMELY FLAMABLE!

- 1. Move the vehicle to a well ventilated area, away from sparks or flame.
- Park Vehicle on a level surface, set park brake, turn off ignition switch, and remove key.
- 3. Remove the wire connected to the spark plug. And remove the spark plug from the engine. (See figure 7.1)
- WARNING: Stand away from the spark plug hole when performing step 5. Fuel can spray several feet.
- 5. Wearing eye protection, slowly pull the recoil start grip handle (See figure 7.2) in an upward motion. This should force the fuel out of the cylinder cavity through the spark plug hole. Caution: This gasoline spraying out of the cylinder cavity is very flammable, use extreme caution and make sure there are no sparks or flames nearby.
- 6. Repeat step 3 until only air escapes out of the spark plug hole.
- Properly replace the spark plug back into the cylinder head, move the vehicle away from any spilled fuel. If there is fuel on the vehicle itself, allow for it to evaporate before continuing.
- 8. Connect the plug wire. Your Utility Vehicle is now ready to start.

SPARK PLUG

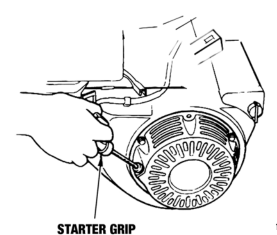


figure 7.2

ASW Utility Vehicle Shifter Trouble Shooting

Notice: Always check transmission oil level. Dip a clean screwdriver straight down in the fill hole to the bottom of the gear case. There should be about 2 ½ inches of oil on the screw diver. If oil needs to be added, use SAE 30 motor oil. See Page 28 for Instructions

- . Engine will not turn over when key is turned to start.
 - This vehicle is equipped with a safety switch that only allows starting in neutral.

Go to Neutral switch diagnostic procedure below.

- Gears grind when going into a gear or vehicle stays in gear when shifted to neutral.
 - Cables need to be lubricated or adjusted.

Go to Cable adjustment procedure below.

Neutral Switch Diagnostic Procedure

If starter does not engage when shift lever is in neutral:

- 1. Apply the parking brake.
- Turn and hold the key to start. "Jiggle" the shift lever in the neutral slot. If the starter engages, release the key and call American SportWorks Customer service to order a neutral switch shim kit.
- If the starter did not engage in step 2, turn and hold the key to start slowly
 move the shift lever from neutral to reverse if the starter engages, release the
 key. Repeat, moving the shift lever from neutral to forward.
 - If the starter did engage, go to Cable adjustment procedure section.
 - If the starter did not engage call Customer Service at 1-800-643-7332.

Cable Adjustment Procedure

Stiff or sticking cables can cause the vehicle to not shift properly and it may affect starting since the vehicle must go to neutral to start. Before attempting to adjust the cables there are several steps that can be taken to insure the cables are operating properly.

- Lubricate the cables. Behind the dash board there are two cables attached to
 the gear selector lever. Slide the rubber dust caps up the cable. Drip or spray
 penetrating oil into the cable housing while working the lever. Do this several
 times as the oil soaks into the housing. Test the vehicle. If this did not help
 move to the next step.
- Remove the center console (with cup holders). Find the shifter cables and cut
 the plastic ties that fasten them to the frame tube. Over tight cable ties can
 cause the cable to bind. Replace cable ties but leave them loose so that the
 cable can move in them. Test the vehicle. If it is still not performing correctly,
 move to the adjustment procedures that follow.
- 1. Put the vehicle in neutral.
- 2. Loosen the cable adjusters behind the dash board. (figure 7.3)
- 3. Make sure the selector lever on the dashboard is in neutral.
- Make sure the transmission is in neutral. You can check by turning the key to Start. The engine will only turn over if the transmission is in neutral.
- Pull the slack out of both cables (but do not stretch the springs) and tighten the adjuster nuts or you can also use the adjuster nuts on the cable bracket located on the transmission. (figure 7.4)

If you have tried all of this and it is still not operating correctly, you may need new cables. Please call American SportWorks Customer Service at 1-800-643-7332. Have your serial number when you call.

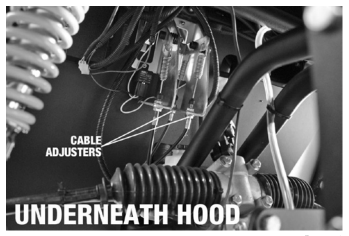
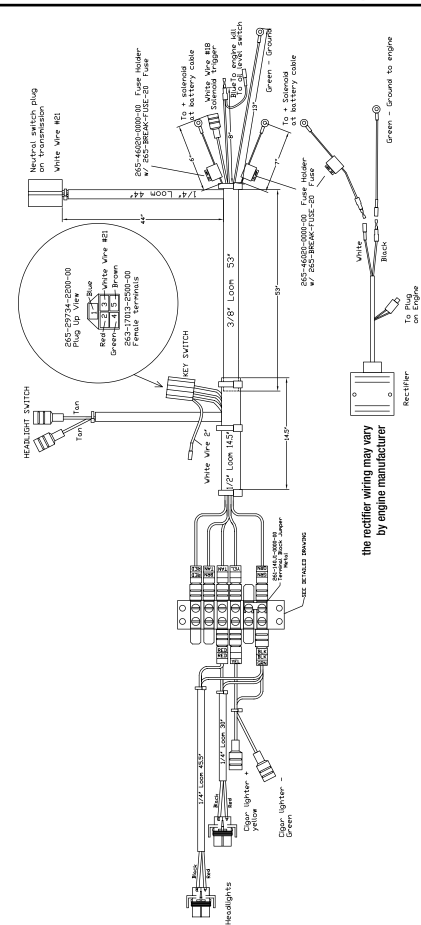


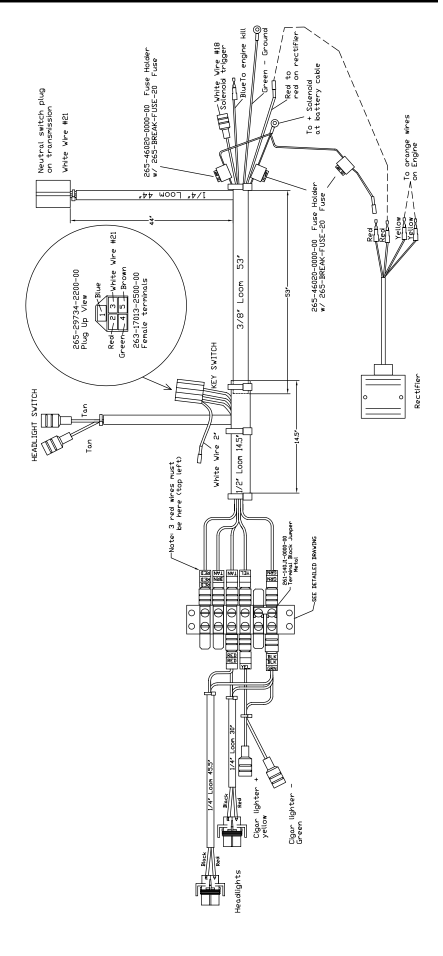
figure 7.3



HONDE 390cc Wiring Diagram



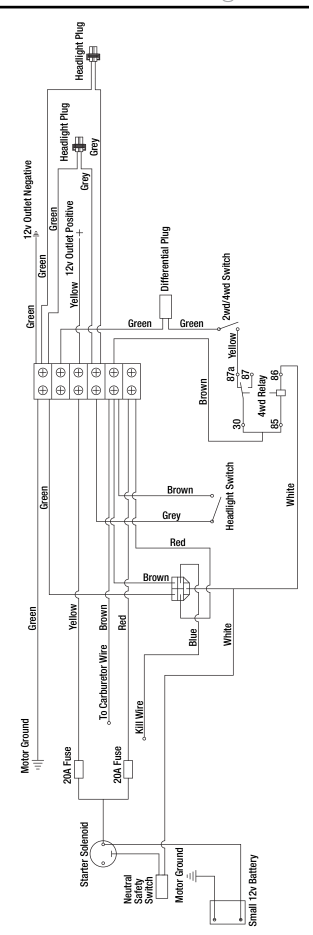




Seco Wiring Diagram

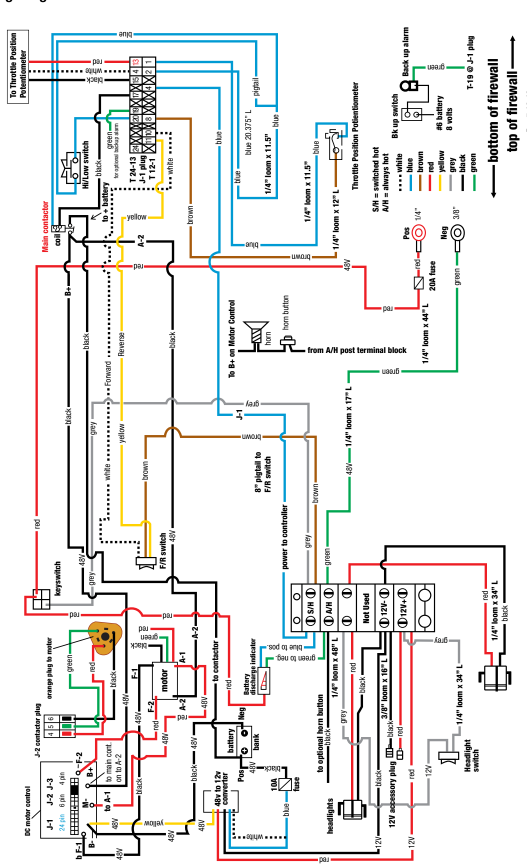




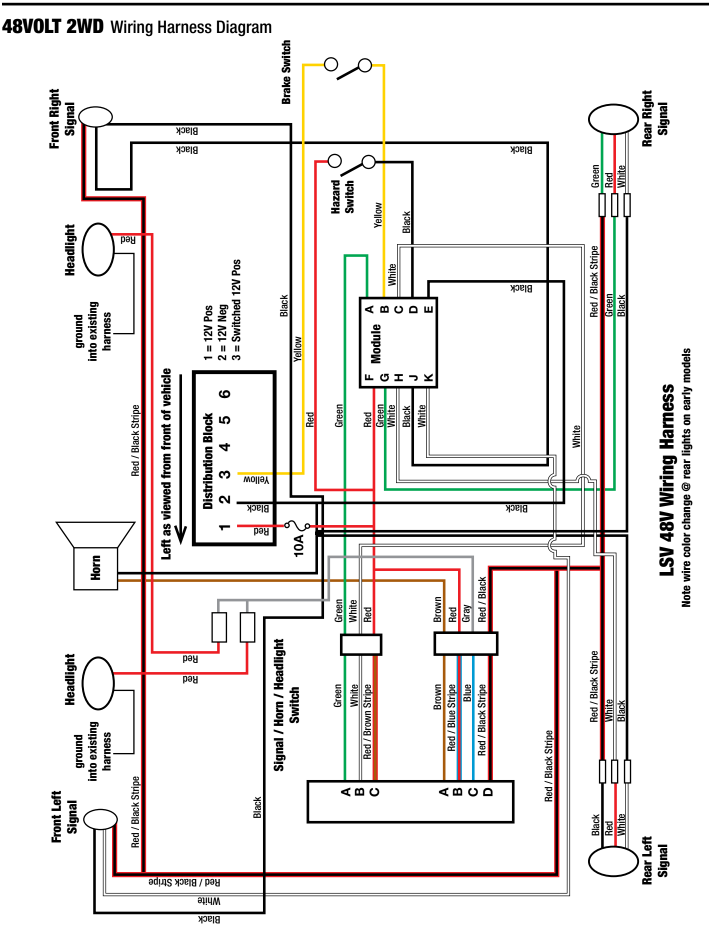


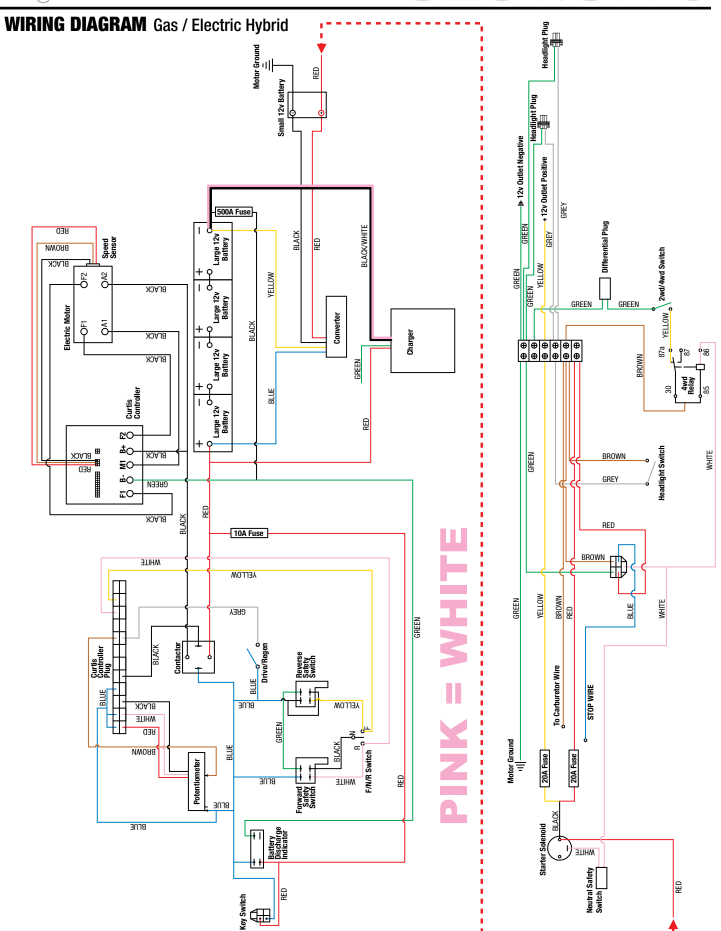
48VOLT 2WD Wiring Diagram

Please note that not all circuits illustrated are included on all models. Please disregard circuits that do not apply to your application.

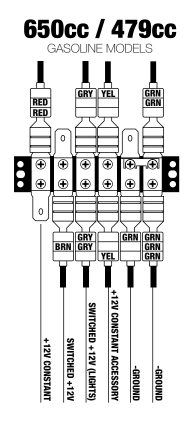


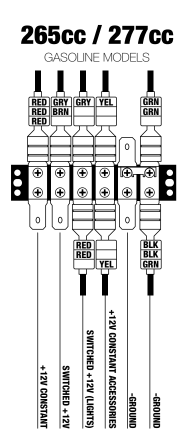
48 VOLT DC MOTOR CONTROL & TERMINAL BLOCK WIRING

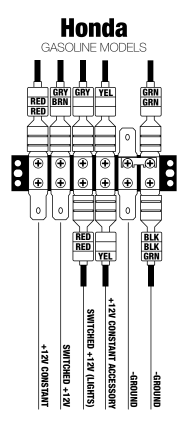


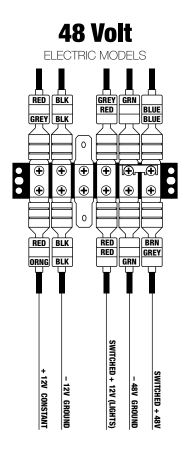


WIRING DIAGRAM Terminal Blocks









limited warranty

Utility Vehicle / Light Utility Vehicle

Limited Warranty: American SportWorks (hereinafter referred to as "ASW"), hereby warrants to the original purchaser, that your new ASW UTV/LUTV will be free from defects in material and workmanship for a period of one (1) year from date of purchase, except as provided below. Certain engines may carry an engine manufacturer's warranty which is longer than one (1) year. These engines are not covered by this ASW warranty. Please refer to the engine manufacturer's warranty policy included with your ASW product for its warranty repair requirements and procedures.

ASW Warranty Responsibilities: ASW, if notified of a defect in material or workmanship during the period of warranty, will repair or replace, at its option, defective parts covered by this warranty at no charge, other than the reasonable cost for the transportation of the component(s). ASW will also agree to pay reasonable charges for labor, if necessary, to perform a warranty repair.

Warranty Claim Requirements and Procedures: In order to be able to claim under this warranty the original purchaser must maintain and operate the vehicle in accordance with the instructions provided in the Operator's Manual, engine manual, the supplements thereto, and labels affixed to the vehicle. Additionally, within (10) days of the discovery of an alleged defect, the original purchaser must contact ASW's Customer Service Department at 1-800-643-7332, 7625 DiSalle Boulevard, Fort Wayne, IN 46825 or via the internet at www.amsportworks.com. The repair or replacement of any part or parts under this Limited Warranty shall not extend the term of the warranty beyond the original term as set forth above.

General Exclusions: This limited warranty does not cover component failure or damage caused by any of the following: abnormal strain or stress, neglect; abuse; improper assembly of components which were supplied in the factory sealed carton after the vehicle left ASW; improper maintenance, modifications, damage caused by use of non ASW accessories, improper use of the vehicle, including, but not limited to racing, jumping, stunt driving, or any other uses prohibited by the Operator's Manual. Additionally, this warranty does not cover vehicles which are leased, rented, or used at a concession track.

Specific Exclusions: This limited warranty does not apply to components which are subject to normal wear and tear. These items include, but are not limited to, the tires, battery, brakes, throttle, shift and brake cables, drive belt, the torque converter system, chain, seat, lights, fasteners, decals, or body panels and natural cosmetic discoloration of material due to ultraviolet light. Downtime, pick-up and delivery charges are not covered by this warranty. This warranty does not apply to select engines which are covered by a separate manufacturer's warranty.

NO IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY: THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. SPECIFICALLY, ASW MAKES NO OTHER WARRANTY OF ANY KIND, EXPRESSED OR IMPLIED. ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH EXCEED THE OBLIGATIONS AND TIME LIMITATIONS SPECIFIED IN THE WARRANTY ABOVE ARE HEREBY DISCLAIMED BY ASW AND EXCLUDED FROM THIS WARRANTY. ADDITIONALLY, THIS WARRANTY EXCLUDES ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOSS OF USE. SOME STATES DO NOT ALLOW A MANUFACTURER TO EXCLUDE OR LIMIT INCIDENTAL OR CONSEQUENTIAL DAMAGES AND, THEREFORE, THE ABOVE EXCLUSION MAY NOT APPLY TO YOU.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY WILL LAST. IT IS POSSIBLE THAT THE ABOVE LIMITATION MAY NOT APPLY Y TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER LEGAL RIGHTS, WHICH VARY, FROM STATE TO STATE.

Warranty Service: To obtain warranty service you must return your ASW product to the local authorized dealer or service center, inform them of your warranty problem and provide proof of purchase before any warranty service can be provided. The authorized dealer or service center will inspect the product to determine what repairs or parts are needed and whether they are covered under this warranty. To locate the authorized dealer or service center nearest you please call ASW customer service at 800-643-7332, or visit our website at www.amsportworks.com for more information.

EPA Requirements: This product complies with all applicable EPA Emissions and, Evaporative requirements. Included with your product's documents are copies of ASW's "Emission Control System Warranty Statement". If your vehicle has a fuel tank mounted remotely from the engine, you will be provided with an "Evaporative Emissions Warranty Statement.

ASW, LLC, 7625 DiSalle Boulevard, Fort Wayne, IN 46825 • 62194 Commercial St., Roseland, LA 70456 • Phone 800-643-7332



Service and Warranty Special Note

Should your American SportWorks product require warranty repair, service or if you have any questions concerning assembly, replacement parts or how to care for your product please contact your local American SportWorks dealer or American SportWorks directly.

American SportWorks Dealers:

To locate the authorized dealer nearest you please call American SportWorks customer service at 1-800-643-7332, visit our website at www.amsportworks.com or contact your place of purchase.

Mail:

Customer Support c/o American SportWorks 7625 DiSalle Boulevard Ft. Wayne, IN 46825

Telephone:

Customer Support American SportWorks 1-800-643-7332

Fax:

Customer Support American SportWorks 1-800-399-1399

e-mail:

Customer Support American SportWorks feedback@amsportworks.com



UTILITY VEHICLE SET-UP / PRE DELIVERY CHECKLIST

MODEL #	SERIAL #	DATE OF PURCHASE
DEALER SET-UP VISUALLY - inspect for damage FASTENERS - inspect for missing bolts, nuts CHECK ORDER - verify all items are as ordered LOOSE COMPONENTS - verify all are there	 ■ MANUALS - operators safety manual / engine manual ■ WELDS - inspect for missing ■ CLEAN UP - check clean up of unit ■ DECALS - inspect for missing decals 	SET UP BY: DATE:
PRE DELIVERY TIRES - adjust pressure to proper specification WHEELS - check lug and axle nut for proper tor CAGE - check to insure cage is assembled proper tor FASTENERS - check all fasteners for proper tor TRANSAXLE - insure oil level is correct PARKING BRAKE - insure that working correctl DUMP BED - insure latch is adjusted properly SHIFT LEVER - insure working properly BRAKE - insure brake is adjusted and working OIL - insure that engine oil level is correct	que	CHECKED BY: DATE:
DEALER INFORMATION NAME ADDRESS CITY, STATE, ZIP CUSTOMER CHECKLIST VISUAL INSPECTION	PHONE FAX EMAIL	☐ I understand that this product is designed for off road use only and is NOT intended for use on public roads or highways unless equipped with

- **☐** RECEIVED SERVICE INSTRUCTIONS
- SHOWN ALL ENGINE CONTROLS
- **■** WARRANTY EXPLAINED FULLY
- RECEIVED OWNERS MANUAL
- ☐ RECEIVED KEYS & ENGINE MANUAL
- ☐ I have reviewed and understand the warranty policy
- $\ \square$ I have visually inspected unit and found no defects
- ☐ I understand this vehicle product is not designed for racing
- ☐ I understand that before operating this vehicle all operators and passengers must read, follow and understand all safe operating instructions

^{*} American SportWorks Low Speed Vehicle (LSV) models are street legal where allowed when properly licensed and plated. No ASW vehicles are designed for, nor allowed on highways. Check local ordinances regarding the use of Low Speed Vehicles in your area.



PRE DRIVE INSPECTION CHECKLIST

ITEM	INSPECTION PROCEDURE	ACTION
Engine Oil Level	Add oil if required. Check for leaks. Tighten filler cap securely.	Refer to operator's or engine manual.
Fuel Level	Add fuel if necessary. DO NOT overfill. DO NOT mix oil with gas. Replace cap tightly.	Refer to operator's or engine manual. DO NOT refuel a hot engine. Allow engine to cool before adding fuel.
Warning Decals	Make sure all warning decals are legible and securely attached.	Replace as necessary.
Tires	Tread must have a minimum height of 1/8" at center of tire. Prior to operating vehicle, check and adjust tire pressure as indicated on the sidewall of each tire, or in the vehicle manual (we recommend 12 p.s.i. for full size UTVs). A tire pressure gauge is required to obtain accurate readings.	Replace tires if tread height is less than 1/8" at center of tire. Add or remove air as necessary to meet requirements indicated on sidewall of each tire or in the specifications section of the vehicle manual (12 p.s.i. recommended for full size UTVs).
Drive Train	Check condition and fluid levels	Lubricate, adjust as necessary.
Throttle	Check for smooth operation. Ensure throttle 'snaps' back to idle. Check for frayed or loose cable. Check for mud, debris, and ice in throttle mechanism Check idle adjustment	Replace damaged cable. Clean out any mud and debris. If ice is present, move vehicle to a warm place and allow the ice to melt and water to dry. Adjust as necessary
Fasteners	Check wheels to see that all wheel nuts are tightened securely at 65 ft. Lbs. Check for missing fasteners. Check that all other fasteners are secure.	Tighten fasteners as necessary. Replace fasteners as necessary.
Brush Bars	Make sure all brush bars are in place and securely attached.	Replace damaged bars or fasteners and tighten as necessary.
Steering	Make sure steering turns freely. Check for proper 'toe-in' of wheels.	Lubricate and adjust as necessary.
Frame / Chassis	Check for bent or otherwise damaged frame and/or other chassis components.	Replace as necessary.
Guards	Check all guards covering moving parts.	Tighten fasteners on loose guards. Replace worn or damaged guards.
Lights	Check for proper operation	See OPERATION section of the Operator's Safety Manual
Suspension and Ball Joints	Check for ball looseness	Replace as necessary
Keyswitch	Perform switch test and ensure that engine shuts off when key is turned to the "OFF" position.	Repair / replace as necessary
Brakes	Ensure brakes function properly.	Adjust / replace as necessary