



NOTICE

The Yerf-Dog ROVER CUV Limited Warranty appears on the last pages of this manual. No other warranties, express or implied, are contained herein. Please fill out and return the warranty registration form located on the back pages of this manual.

Yerf-Dog is not liable for errors in this manual or for incidental or consequential damages that result from the use of the material in this manual.

This manual contains proprietary information that is protected by copyright. All rights are reserved. No part of this manual may be photocopied, reproduced, or translated to another language without the written consent of Yerf-Dog.

The information contained in this document is subject to change without notice. Photos may vary slightly because of design improvements.

Yerf-Dog reserves the right to make design changes to vehicles without obligation to make these changes on units previously sold.

These vehicles do not conform to Federal Motor Vehicle Safety Standards for automobiles or to FMVSS 500 for low-speed vehicles, and are not equipped for operation on public streets, roads, or highways.

Yerf-Dog 1743 S. Horne #100 Mesa, AZ 85204 Customer Service: 888.926.6554 www.yerf-dog.com

FORWARD

Thank you for choosing the ROVER by Yerf-Dog. You are about to experience the most practical, well engineered Compact Utility Vehicle (CUV). We expect this vehicle to last for years to come with proper user operation and maintenance. We would like to facilitate this by recommending that you read and follow all proper user operation and maintenance recommendations in this owner's manual.

Beyond the regular maintenance of this utility vehicle your safety and comfort are of utmost importance to us. In order to maintain the optimum safe, comfortable operating performance of this unit we urge you to read, and follow each step of the operating instructions in this manual. If you provide this unit for use by others we encourage you to recommend the reading and strict adherence to the recommendations in this manual.

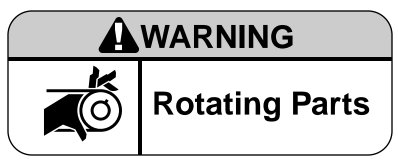
If for any reason you do have problems with this unit we ask that you contact our customer service staff by dialing toll free in U.S. 1-888-926-6554 (Monday - Friday, 7:00am to 11am, 12pm to 4:00pm, MST). They will be glad to assist you.

Please consider this manual as an integral part of your unit, and in the case of transfer to a new owner, we recommend that you provide the manual as part of the package.

Please complete the warranty registration and file this owners manual in a safe place for frequent use.

Be Safe

Safe operation of your vehicle is of utmost importance to us. It is your obligation to view and fully understand all warning decals such as the one above that are applied on your vehicle.



A copy of the decals and a description of their location on the vehicle appear on pages 8-9. If at any time a decal becomes damaged or faded, please contact our Customer Service Center at 1-888-926-6554 for a replacement.

Be Aware

On initial running of your unit, you will likely see a small amount of white smoke coming from the muffler. Do not be alarmed. Your muffler is new and various residues are burning away. There is no risk of flame. After adequate run time (approximately one hour) all residues will have dissipated.

On initial operation of your unit, you may have difficulty shifting into forward and reverse. If you have this difficulty, slightly rock your unit from side to side to allow the gears in the transmission to align properly. Through use and knowledge of operations, shifting of your unit will become easier.

Your Hardware bag should contain the following

Owners Manual (2) Keys

BRUSH GUARD ASSEMBLY

(2) 4x2 Decals (see page 48 for suggested decal placement).

SEAT BELT ASSEMBLY

- (2) Seat Belts
- (4) 7/16" Bolts
- (4) 7/16" Lock Washers
- (4) 7/16" Locknuts

STEERING WHEEL ASSEMBLY

- (2) 3/8" x 1" Bolts
- (2) 3/8" Nyock Nuts
- (2) 3/8" Washers

PROPOSITION 65- STATE OF CALIFORNIA

AWARNING

This product contains or emits chemicals or substances that have been determined by the state of California to cause cancer and birth defects or other reproductive harm.

TABLE OF CONTENTS

Safety Details
General Warnings
Decal Placement
Vehicle Model Identification
Controls and Indicators
Pre-Operation and Daily Safety Checklist
Driving and Operating Instructions15
CUV Break-In Period
Bed Latch
Prop Rod
Loading and Unloading19
Towing with the Vehicle
Transporting on a Trailer
Storage
Maintenance
Periodic Service Schedule
Periodic Lubrication Schedule
Engine Oil
Engine Oil Change
Transmission Oil Change
Fueling Instructions
Battery
Spark Plug
Drive Chain
Suspension
Cleaning the Vehicle
Consumer Assembly and Installation
Steering Column Assembly
Cargo Box Assembly and Installation
Front Bumper Installation
Brush Guard Assembly and Installation
Trouble Shooting Guide
Vehicle Specifications
Replacement Parts List
Warranty

SAFETY DETAILS

!!! INTRODUCTORY SAFETY MESSAGE TO OWNERS !!!

A ROVER vehicle IS NOT A TOY AND CAN BE HAZARDOUS TO OPERATE. A ROVER vehicle handles differently from other vehicles including ATV's and cars. A collision or rollover can occur quickly, even during routine maneuvers such as turning and driving on hills or over obstacles. You must take proper precautions!

You should read this owner's manual and all warning decals on the vehicle. Then periodically review this information on a regular basis.

Licensed drivers differ in skills, physical abilities, and judgment. Some licensed drivers may not be able to operate a Yerf-Dog ROVER safely. **Never** allow anyone to operate a Yerf-Dog ROVER who is not a licensed driver or at least 16 years of age or who has not first read this owner's manual. **Never** allow anyone to use this vehicle if he or she does not have the ability or judgement to operate it safely in accordance with the warnings and instructions in this manual and on the vehicle itself.

MAKE CERTAIN EACH OPERATOR UNDERSTANDS ALL WARNING DECALS AND THIS OWNER'S MANUAL BEFORE OPERATING THE VEHICLE.

AWARNING

This owner's manual should be read completely before attempting to operate or service the vehicle. Failure to follow the warnings or instructions in this manual could result in property damage, severe personal injury, or death.

It is important to note that some vital statements throughout this manual and on the decals affixed to the vehicle are preceded by the words DANGER, WARNING, or CAUTION. For your protection, we recommend that you take special notice of these safety precautions. Safety precautions are essential and must be followed.

If any of the operation or safety decals on the vehicle become damaged, have been removed, or cannot be easily read, they should be replaced immediately to avoid possible property damage, personal injury, or death. Contact our Customer Service Center: (U.S.) 1-888-926-6554.

PAY ATTENTION WHEN YOU SEE THE SYMBOLS BELOW

ADANGER

A DANGER indicates an immediate hazard that will result in severe personal injury or death.

AWARNING

A WARNING indicates an immediate hazard that could result in severe personal injury or death.

ACAUTION

A CAUTION indicates a hazard or unsafe practice that could result in minor personal injury or product or property damage.

GENERAL WARNINGS

The following safety statements must be heeded whenever the vehicle is being operated, repaired, or serviced. Vehicle feature information also appears beginning on page 8. Other specific safety statements appear throughout this manual and on the vehicle itself.

ADANGER

- Battery Explosive gases! Do not smoke. Keep sparks and flames away from the vehicle and service area. Ventilate
 when charging or operating vehicle in an enclosed area. Wear a full face shield and rubber gloves when working
 on or near batteries.
- Gasoline Flammable! Explosive! Do not smoke. Keep sparks and flames away from the vehicle and service area. Service only in a well-ventilated area.
- Do not operate gasoline vehicle in an enclosed area without proper ventilation. The engine produces carbon monoxide, which is an odorless, deadly poison.
- This vehicle will not provide protection from lightning, flying objects, or other storm related hazards. If caught in a storm while driving this vehicle, exit the vehicle and seek shelter in accordance with applicable safety guidelines for your location.

AWARNING

- Follow the procedures exactly as stated in this manual, and heed all DANGER, WARNING, and CAUTION statements in this manual as well as those on the vehicle.
- Do not leave children unattended on vehicle.
- Prior to leaving the vehicle unattended or servicing the vehicle, engage the parking brake, turn the key switch OFF, remove the key, and place the Forward/Reverse handle (gear shift lever) in the FORWARD or REVERSE position. Also chock the wheels when servicing the vehicle.
- Improper use of the vehicle or failure to properly maintain it could result in decreased vehicle performance, severe personal injury, or death.
- Any modification or change to the vehicle that affects the stability or handling of the vehicle, or increases maximum vehicle speed beyond factory specifications (23 m.p.h.), could result in severe personal injury or death and voids warranty.
- Check the vehicle for proper location of all vehicle safety and operation decals and make sure they are in place and are easy to read (see pages 8 & 9).
- Remove all cargo before raising the cargo bed or servicing the vehicle. Do not close cargo bed until all persons
 are clear of cargo bed area. Keep hands clear of all crush areas. Do not drop cargo bed; lower gently and keep
 entire body clear. Failure to heed this warning could result in severe personal injury or death.
- Only trained technicians should service or repair the vehicle. Anyone doing even simple repairs or service should have knowledge and experience in electrical and mechanical repair. The warnings and instructions in this manual must be followed when performing maintenance, service, or accessory installation. Failure to do so could result in decreased vehicle performance and /or severe personal injury or death.
- To avoid unintentionally starting the vehicle when conducting maintenance:
 - Disconnect battery cables, negative (-) cable first (see Battery section on page 28-29).
- Frame ground Do not allow tools or other metal objects to contact frame when disconnecting battery cables
 or other electrical wiring. Do not allow a positive wire to touch the vehicle frame, engine, or any other metal
 component.
- Wear safety glasses or approved eye protection when servicing the vehicle. Wear a full face shield and rubber gloves when working on or near batteries. Failure to do so could result in personal injury.
- Do not wear loose clothing or jewelry such as rings, watches, chains, etc., when servicing the vehicle. Failure to do so could result in personal injury or death.
- Use insulated tools when working near batteries or electrical connections. Use extreme caution to avoid shorting
 of components or wiring.
- No one under 16 years of age or without a valid drivers license should ever operate this vehicle. Also, never leave unattended minors in the vehicle. Allowing either one could result in property damage, personal injury or death.

DECAL PLACEMENT



AWARNING

Crush area. Can cause severe injury. Stay away when closing bed.

LOCATED ON PASSENGER SIDE OF VEHICLE UNDER CARGO BED HANDLE



AWARNING

Crush area. Can cause severe injury. Stay away when closing bed.

LOCATED ON DRIVER SIDE OF VEHICLE UNDER CARGO BED LATCH HANDLE

AWARNING



Rotating Parts

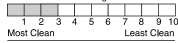
LOCATED ON FRAME UNDER CARGO BED

IMPORTANT ENGINE INFORMATION

ENGINE FAMILY: 4AVIS. 150SB1 Asian Ventures Inc. ENGINE DISPLACEMENT: 150cc NO OTHER ADJUSTMENTS NEEDED. ALWAYS USE UNLEADED 87 OCTANE GASOLINE. ENGINE OIL: 10W40 DATE OF MANUFACTURE: 4-2004

THIS ENGINE CONFORMS TO 2004 CALIFORNIA AND EPA EMISSIONS REGULATIONS FOR SMALL NON/OFF-ROAD ENGINES

The air index of this engine is 3.



NOTE: The lower the Air Index, the less pollution. This engine is certified to be emissions compliant for the following.

- _X_: Moderate (125 Hours)
- ___: Intermediate (250 Hours)
- ___: Extended (500 Hours)

LOCATED ON DRIVETRAIN

AWARNING

ROLLOVER OR FALLING OFF MAY CAUSE DEATH.

- Before using vehicle, read operating instructions.
- Remain seated and hold on to handle while moving.
- Do not start vehicle until all occupants are seated.
- Two (2) persons per seat maximum
- Operate from driver side only and not on public roads.
- Keep entire body inside vehicle while moving.
- Drive slowly in turns and straight up and down slopes.
- Do not leave children unattended on vehicle.
- Never operate under the influence of alcohol or drugs.
- Use brakes to reduce speed when coasting downhill.
- Never stand in front of or behind vehicle.

LOCATED ON LEFT SIDE OF DASH TO THE LEFT OF THE STEERING COLUMN

OPERATING INSTRUCTIONS

- Read Owner's Manual and safety warnings located on dash panel prior to driving.
- · Study and understand controls

■PRE-START CHECKS■

- Verify proper tire PSI. (6 PSI)
- Verify operation of the brakes.
- Check engine oil level.
- · Check fuel level.

■ TO START ENGINE

- Place shift lever in "N"- Neutral position.
- · Depress brake pedal.
- Turn key switch to "START" position and release.

■ TO OPERATE VEHICLE ■

- Make sure wheels are turned in desired direction.
- Be sure nothing is in your path.
- While vehicle is stopped, and engine is at idle, select vehicle direction by placing shift lever or switch in desired position.
 F - Forward N - Neutral R - Reverse
- Release parking brake.
- Slowly push accelerator pedal to increase speed.
- Engine must be at idle before moving shift lever.

■ TO STOP VEHICLE ■

- Release accelerator pedal and push brake pedal.
- After stopping, engage parking brake.
- Turn key to "OFF" position, remove key and place shift lever in straight up neutral position when not in use.

LOCATED ON THE FIREWALL THE LEFT OF THE BRAKE PEDAL

NOTICE

MAXIMUM TONGUE WEIGHT - 125 lbs.

LOCATED ON RECEIVER HITCH



WARNING

YOUNG DRIVERS INCREASE CHANCE OF DEATH

- · Young drivers may not be able to control vehicle.
- No drivers younger than 16 years old.

Read Owner's Manual and warnings on dash

- only. Weight to include passengers, cargo bed load, and gross trailer weight. See Owner's Manual.

- Vehicle rated capacity 765 lbs. on level surface
 Cargo should be evenly spread over the floor of the cargo bed as far forward as possible and secured.
 - For vehicle stability, when fully loaded, drive slowly and avoid stopping on or backing down steep hills.
- Maximum cargo load 365 lbs. Weight to include cargo bed load and gross trailer weight.
 Maximum trailer hitch tongue weight 125 lbs.
 Maximum trailer hitch tongue weight 125 lbs. reduce speed and load.

LOCATED ON DASH TO THE LEFT OF THE STEERING COLUMN



LOCATED ON FRAME UNDER CARGO BED



WARNING

INCORRECT WIRING COULD RESULT IN SEVERE INJURY OR DEATH

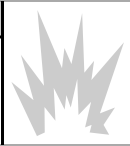
> Do not tamper with wiring of this unit.

LOCATED ON FRAME UNDER CARGO BED



WARNING

Excessive speed can cause severe injury or death. Do not tamper with engine governor adjustment.



WARNING

- GASOLINE EXPLOSION / FIRE.
- CAN CAUSE SEVERE INJURY OR DEATH.
- NO SMOKING, SPARKS, OR OPEN FLAME.
- STOP ENGINE, ALLOW TO COOL BEFORE REFUELING.
- DO NOT FILL TANK ABOVE THE BOTTOM EDGE OF THE SIDE FILL ACCESS

LOCATED ON FUEL TANK



WARNING

Negative frame ground. Can cause severe injury. Do not contact positive (+) battery post or cable to frame. Disconnect negative battery lead first.

LOCATED ON DRIVER SIDE OF VEHICLE UNDER PARK BRAKE LEVER

MODEL IDENTIFICATION

The **ROVER vehicle Serial Number** is mounted on the fire wall beneath the light switch. The **Engine Serial Number** located on the left side of the engine crankcase.

The **ROVER vehicle Serial Number** and **Engine Serial Number** are important for model identification when registering your vehicle, obtaining insurance or whenever replacement parts are required. If your vehicle is stolen these numbers are essential to the recovery and identification of your ROVER vehicle.

NOTE: Have the vehicle serial number available when ordering parts or making inquiries. Record these numbers from your CUV in the spaces provided below.

ROVER vehicle Serial Number



Figure 1 ROVER vehicle Serial Number

ENGINE Serial Number



Figure 2 Engine Serial Number

GENERAL INFORMATION

We urge the owner / operators to read and understand this manual. We expect this vehicle to last for years to come, by reading and following the operation, service and maintenance procedures outlined in this owners manual.

CONTROLS AND INDICATORS

Read DANGER and WARNING on page 7.

AWARNING

- Before allowing anyone to drive the vehicle, make sure the driver is familiar with all controls, safety and operating procedures.
- Do not tamper with the governor. Doing so will void the warranty, as well as damage the engine and other components, and could result in property damage, personal injury, or death due to unsafe speeds.
- Any modification or change to the vehicle that affects the stability or handling of the vehicle, or increases maximum vehicle speed beyond factory specifications, could result in severe personal injury or death and voids the warranty.

- Stop the vehicle before shifting the Transmision Gear Shift Lever. Engine must be at idle before shifting the Forward/Reverse handle. Failure to do so may result in injury to passengers and (or) damage to the vehicle and will void the warranty.
- Release the accelerator pedal and then depress the brake pedal firmly until the vehicle stops. To avoid unintentional starting or rolling the vehicle, set the park brake (see page 13), turn the key switch to OFF, and remove the key when leaving the vehicle.

KEY SWITCH

The key switch is mounted on the dash to the right of the steering column (Figure 3). To start the vehicle, place the Transmision Gear Shift Lever in the NEUTRAL position and turn the key clockwise and hold until the engine is running smoothly. Release the key and the engine should idle. The engine will continue to idle until the key is turned counterclockwise.

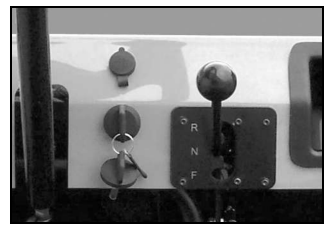


Figure 3 Key Switch / Accessory Outlet / Transmission Gear Shift Lever

NOTE: The key can be removed only when the engine is not running.

12 VOLT ACCESSORY OUTLET

A 12 volt accessory outlet is located on the dash for your convenience.

TRANSMISSION GEAR SHIFT LEVER

The Transmission Gear Shift Lever is located on the dash (Figure 3). The lever has three distinct positions: F (FORWARD), N (NEUTRAL), and R (REVERSE). Pull handle downward (F) to operate the vehicle in the forward direction, or upward (R) to operate the vehicle in reverse. The engine must be at idle before shifting the Transmision Gear Shift Lever. See WARNING and CAUTION below.

Note: This vehicle operates at a reduced speed in reverse.

AWARNING

Moving parts! Keep clear of the engine compartment while the engine is running.

ACAUTION

• Do not shift the Forward/Reverse handle while the accelerator pedal is pressed. Shift the handle only when the vehicle is at a complete stop. Failure to heed this caution could result in damage to the transmission.

ACCELERATOR PEDAL

The accelerator pedal is the pedal on the right (Figure 4).

With the engine running and the Forward/Reverse handle in the FORWARD or REVERSE position, vehicle speed will increase as the accelerator pedal is depressed. When the accelerator pedal is released, it will return to the original position and the engine will idle. **See WARNING and CAUTION on page 11.**

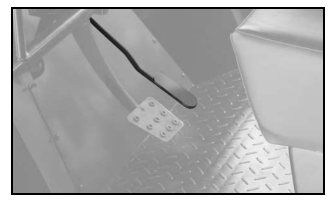


Figure 4 Accelerator Pedal

AWARNING

- Do not start or operate a ROVER vehicle with a sticky or improperly operating throttle. A sticky or improperly operating throttle could cause an accident resulting in severe injury or death.
- Always contact your Service Center for service repairs whenever throttle problems arise.
- Failure to check or maintain proper operation of the throttle system can result in the throttle sticking during driving and cause an accident.
- Always check the accelerator pedal for free movement and return before starting the engine. Check occasionally during driving.
- The normal free play of the accelerator pedal is 1/8 ~ 3/8 inch (5 mm ~ 10 mm). To measure free play, measure the rotation of the accelerator pedal from rest position to the position the throttle is affected.
- To adjust free play, loosen the nut on the barrel adjuster located above the accelerator pedal and adjust to the proper position.

BRAKE PEDAL

The brake pedal is the large pedal on the left. To slow or stop the vehicle, depress the brake pedal (Figure 5).

Brake adjustment

- The pedal free play should fall between 3/8" ~ 3/4 in. (10 ~ 20 mm). Check the free play by measuring the travel of the brake pedal from the rest position to the position when you first feel tension on the cables.
- If there is more than 3/4" free play, use a 3/8" socket to tighten the nut on the brake pedal lever arm (Figure 5b).
- If the free play is excessive, have it repaired by your service center.



Figure 5 Brake Pedal

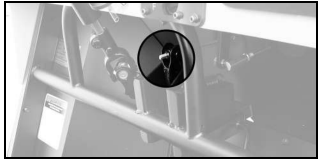


Figure 5b Brake Pedal

PARKING BRAKE LEVER

The parking brake lever is located on the operator's left hand side **(Figure 6)**. Engage this lever each time use is halted by pulling upward. Release lever by depressing button on end and fully lower lever.

AWARNING

 Disengage lever when use is continued.
 Failure to disengage this lever will result in damage to the braking system, and could result in severe personal injury or death.



Figure 6 Parking Brake

CHOKE

The choke is located on the seat support panel below and to the left of the driver's left knee (Figure 7).

If the vehicle is hard to start in cool or cold temperatures, activate choke: depress the accelerator pedal halfway to the floor, then pull the choke handle out to activate. NOTE: This is a short pull choke. Take extra precaution not to over pull choke.

Push choke handle back into panel when the engine begins to run smoothly.

Failure to disengage the choke will prematurely wear engine parts and significantly decrease engine performance.



Figure 7 Choke

HOUR METER

The ROVER vehicle is equipped with an hour meter, located on the dash panel to the left of the steering column (Figure 8). The hour meter should be used by the trained technician in order to track vehicle usage and determine when periodic service procedures are required. See Periodic Service Schedule on page 24.

HEADLIGHT CONTROL

The headlight control is located on the dash panel to the left of the steering column (Figure 8). Pull the headlight control knob out to turn headlights on and push the knob in to turn headlights off. We recommend headlights be in the off position when engine is not running.

NOTE: Using the headlights for extended periods of time without the engine running, or with the engine idling, will discharge the battery.



Figure 8 Hour Meter / Headlight Control

PRE-OPERATION AND DAILY SAFETY CHECKLIST

KNOW YOUR MACHINE

Owners: Review the information in this manual with any person who may be operating this ROVER vehicle. It is up to you to instruct other riders in the proper and safe way to operate a ROVER vehicle. Set boundaries and adhere to them, keeping everyone's safety foremost in your mind. **Never** allow anyone under 16 (including **any** children) to operate this ROVER vehicle.

Drivers: Before you drive this vehicle, you should know how it operates and most importantly, how to operate it safely. **YOUR SAFETY AND THE SAFETY OF OTHERS AROUND YOU ARE THE MOST IMPORTANT THINGS TO REMEMBER WHEN OPERATING THIS VEHICLE**. That's why you should read and be sure you understand all the warnings and instructions in this manual and in the decals on the vehicle itself before operating it.

Pay attention when you see this symbol:

ACAUTION

A CAUTION indicates a hazard or unsafe practice that could result in minor personal injury or product or property damage.

Each ROVER vehicle is thoroughly inspected and adjusted at the factory; however, upon receiving your new vehicle(s), you should become familiar with its controls, indicators, and operation (see Controls and Indicators on page 10). Carefully inspect the vehicle to ensure that it is in proper working condition before use.

Use the following checklist as a guide to inspect your new vehicle. This checklist should be used daily to ensure vehicle is in proper working condition and in conjunction with the Periodic Service Schedule on page 24. Any problems should be corrected by a trained technician because failure could result in severe personal injury or death.

- **General:** All the parts should be in place and properly installed. Be sure that all nuts, bolts and screws are tight. Check all hose clamps for tight fit.
- Safety and information decals: Check to ensure that all safety and information decals are in place. See pages 8 and 9.
- Tires: Check for proper tire pressure. See Vehicle Specifications on page 42. Visually inspect tires for wear, damage, and proper inflation on a daily basis.
- Battery: Before using vehicle for the first time, check electrolyte level to ensure it is at the proper level. Check battery posts. Wires should be tight and free of corrosion and battery should be fully charged.
- Engine: Check for proper engine oil level. See (Figure 11) on page 26.
- Fuel: Check fuel level. See Fueling Instructions on page 28. Check fuel tank, lines, cap, pump, fuel filters, and carburetor for fuel leakage on a daily basis.
- Exhaust system: Check for leaks.

AWARNING

• Be sure the plastic has been removed from the seat bottom before operating the vehicle. Failure to do so may result in a fire, property damage, personal injury or death.

PERFORMANCE INSPECTION

After you have familiarized yourself with the vehicle controls and have read and understood the driving instructions, take the vehicle for a test drive.

Use the following checklist as a guide to inspect the vehicle and check daily for proper operation. Any problems should be corrected by your ROVER vehicle Retailer/Service Center or a trained technician.

- Transmision Gear Shift Lever: Check for proper operation. See Transmision Gear Shift Lever on page 11.
- Brakes: Be sure the brakes function properly. When brake pedal is fully depressed under moderate pressure, it should not contact the firewall, and vehicle should come to a smooth, straight stop. If the brake pedal goes more than halfway to the floor or if the vehicle swerves or fails to stop, have the brake system checked and adjusted as required. Brake adjustment must be maintained so the brake pedal cannot be depressed to the floor under any circumstance.
- Parking brake: When engaged, the parking brake should lock the wheels and hold the vehicle stationary (on an incline of 20% or less). To prevent rollover, the vehicle should **never** be operated or left on an incline greater than 20%. The parking brake should be used (engaged) each time the vehicle is parked and disengaged prior to moving.
- Steering: The vehicle should be easy to steer and should not have any play in the steering wheel.
- Accelerator: After starting the engine with the key switch and placing the Forward/Reverse
 handle in FORWARD, the vehicle should accelerate smoothly to full speed as the accelerator
 pedal is depressed. When the pedal is released it should return to the original position and the
 engine should idle. This vehicle operates at reduced speed in REVERSE.
- **Governor:** Check maximum speed of the vehicle. It should operate at 17-23 m.p.h. (27-37 km/h) on a level surface. To prevent rollover and other hazards, the vehicle should never be operated in excess of 23 m.p.h..
- **General:** Listen for any unusual noises such as squeaks or rattles. Check the vehicle's ride and performance. Have a trained technician investigate anything unusual.

DRIVING AND OPERATING INSTRUCTIONS

THIS VEHICLE IS DESIGNED AND MANUFACTURED FOR OFF-ROAD USE ONLY.

AWARNING

- Only drivers with valid drivers license should be allowed to drive the vehicle.
- Before allowing anyone to drive the vehicle, make sure the driver understands all the warnings and instructions in this manual and in the decals on the vehicle itself.
- No one under the age of 16 years should be allowed to drive the vehicle.
- No more than 2 people should be on the vehicle at one time.
- Do not allow riders in the cargo bed.
- Always fasten seat belts while operating the vehicle.
- For night use, this vehicle is equipped with headlights.
- The vehicle is not specially equipped for handicapped persons.
- Be sure all persons can properly operate the vehicle prior to allowing them to drive the vehicle.
- Be sure all passengers are capable of securing themselves in a vehicle before allowing them to ride in one.

- Stop the vehicle before shifting the Transmission Gear Shift Lever. The engine must be at idle before shifting Forward / Reverse. Failure to do so may result in injury to inattentive passengers and (or) damage to the vehicle.
- To avoid being struck, never stand or allow anyone to stand in front of or behind the vehicle.
- Never leave children unattended on the vehicle.
- Operate the vehicle from the driver seat only.
- To help prevent falls from the vehicle, remain seated and hold on to seat handles at all times. Driver should keep both hands on the steering wheel when the vehicle is in motion.
- To help prevent the possibility of serious injury, keep entire body inside the vehicle.
- To help prevent overturning the vehicle, drive slowly in turns.
- To help prevent overturning the vehicle, drive slowly straight up and down slopes. Avoid driving the vehicle on slopes exceeding 20% incline.
- Avoid stopping on a hill with a loaded cargo bed. If a loaded vehicle must be stopped on a hill, avoid sudden starts or rolling backwards and stopping suddenly. Failure to heed this warning could result in overturning the vehicle.
- To avoid injury to any passenger or damage to the vehicle, avoid sudden starts, sudden stops, and abrupt turns.
- To avoid losing control or overturning the vehicle, reduce speed for adverse driving conditions such as wet grass or rough terrain.
- Do not operate the vehicle on public streets, roads or highways. It is neither designed nor intended for any public roadway.
- This vehicle should only be driven off-road in areas with slopes of less than 20° and by licensed drivers who are at least 16 years old and who have read and understand the warnings and instructions in this manual and on the vehicle itself..
- Do not drive while under the influence of alcohol, drugs, or medications.
- Use brakes to reduce speed when coasting downhill.
- Never attempt jumps.
- Wet brakes have reduced stopping ability. Test your brakes after leaving water. If necessary, apply them several times to let friction dry out the pads.
- Always use size and type tires specified in this manual. Always maintain proper tire
 pressure as described in this manual.
- Never exceed the stated load capacity for a CUV. Cargo should be properly distributed and securely attached. Reduce speed and follow instructions outlined in this manual. Allow greater distance for braking.

DRIVE SAFELY & RESPONSIBLY!

Additional Important Information. . .

It is strongly recommended that owners not install any non-Original Equipment Manufacturer (OEM) supplied equipment on a Yerf-Dog ROVER in order to increase its speed or power. Do not make any modification to the Yerf-Dog ROVER for that purpose. Any modification of the vehicle's original equipment may substantially increase the risk of serious injury or death. Because any such modifications may create a substantial safety hazard, you are therefore advised that the warranty on your Yerf-Dog ROVER is terminated if any non-OEM equipment is added or any modifications are made to the vehicle to increase its speed or power.

You are also advised to follow strictly the recommended maintenance program described in this manual. The preventive maintenance program is designed to insure that all critical components of the Yerf-Dog ROVER are inspected by your Service Center on a regular schedule (hourly intervals). Contact Yerf-Dog Customer Service for a service center near you at 1-888-926-6554

You are also advised that the addition of certain accessories to the Yerf-Dog ROVER may change its handling characteristics. Any accessories must be approved by your local Service Center **before** being added to your Yerf-Dog ROVER.

ROVER VEHICLE BREAK-IN PERIOD

The break-in period for your ROVER vehicle is the time it takes for the vehicle to use up the first full tank of gasoline. This break-in period is vital to the efficiency, performance and long engine life.

ACAUTION

Do not operate at full throttle or high speeds for extended periods during the first 3 hours of driving. Excessive heat can build up and cause damage to close-fitted engine parts.

- 1. Drive slowly at first. Operate in an open area to familiarize yourself with the ROVER vehicle's operation and handling.
- 2. Vary the throttle position by changing the pressure on the accelerator pedal.
- 3. Perform regular checks on fluid levels, controls, and all important areas on the vehicle as outlined on the pre-ride checklist.

No one should drive the vehicle without first being instructed in the proper operation and use of vehicle controls. An experienced operator should accompany each first-time driver on a test drive before allowing the driver to operate the vehicle alone.

To ensure safe operation of the vehicle, follow exactly and in order, all of the following procedures. Read and understand all instructions prior to driving the vehicle.

STARTING THE VEHICLE

- 1. Read warning and loading decals on dash and firewall.
- 2. Be sure load, if any, is secure.
- 3. Study and understand controls.
- 4. Be sure passenger is seated. Driver should have both hands on the steering wheel.
- 5. Always fasten seat belts when operating vehicle.
- 6. Make sure wheels are turned in desired direction and nothing is in your path.
- 7. Make sure the shifter handle is in the NEUTRAL position.
- 8. Depress and hold the brake pedal.
- 9. Turn the key clockwise and hold, activating the choke as necessary (NOTE: This is a short pull choke. Take extra precaution not to over pull choke.), until the engine is running smoothly. The engine will idle in neutral.
- 10. While keeping the brake pedal engaged, select direction of travel by placing shift handle in desired position (**F** = forward or **R** = reverse). Engine must be at idle before moving the shift handle.
- 11. Release the brake pedal completely, and then slowly depress the accelerator pedal. Disengage the parking brake and the vehicle will start to move. As the accelerator is depressed, speed will increase until full speed is reached. **See following WARNING.**

AWARNING

- Operator must always control vehicle speed, especially when going downhill.
- Never shift the vehicle out of FORWARD while going downhill. If you do, you will not be able to shift into REVERSE or back into FORWARD until stopped, which could result in severe injury or death.
- Depress the brake pedal as necessary and depress the accelerator pedal partially when descending a hill.
- With the accelerator pedal partially depressed, the governor will cause the engine to assist the brakes in controlling downhill speed.

STOPPING THE VEHICLE

To stop the vehicle, release the accelerator pedal and depress the brake pedal until the vehicle comes to a complete stop.

AWARNING

• Driving through water may affect the brakes. After driving through water, check effectiveness of the brakes by gently depressing the brake pedal. If the vehicle does not slow down at the normal rate, continue to depress the brake pedal until the brakes dry out and normal performance returns.

ACAUTION

• When stopped on a hill, use the brake pedal to hold your position. Do not use the accelerator pedal.

PARKING AND LEAVING THE VEHICLE

- 1. After stopping the vehicle, **always** fully engage the parking brake. **Make sure it is fully engaged**. This will prevent the vehicle from rolling (see page 13).
- 2. Turn the key switch counterclockwise until the key is vertical and place the Forward/Reverse handle in the NEUTRAL position and remove the key.
- 3. If parking vehicle on unlevel ground, we recommend using wheel chocks for added safety.

BED LATCH

Read DANGER and WARNING on page 7.

The vehicle is equipped with a bed latch on the driver side of the vehicle (Figure 9) and an automatically engaging prop rod (Figure 10). To lift the bed, pull the latch handle upward and lift the bed. To close the bed, disengage the prop rod and gently lower the bed until the bed latch engages. DO NOT drop the bed. See following WARNING and NOTE.

AWARNING

 Keep hands and all body parts as well as other objects clear of crush area between raised cargo bed, prop rod assembly and seat back support. Failure to do so could result in severe injury or death.

NOTE: The vehicle is equipped with an automatically engaging prop rod. Never tamper with or alter prop rod assembly or operation.



Figure 9 Bed Latch

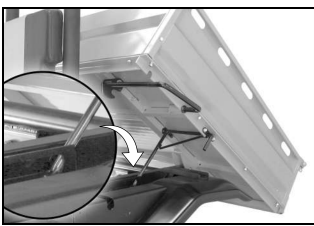


Figure 10 Prop Rod

PROP ROD

Read DANGER and WARNING on page 7.

The vehicle is equipped with an automatically engaging prop rod and prop rod track on the driver side of the rear body (**Figure 10**). When pulling the bed latch handle and lifting the bed, the prop rod will come to rest in one of the notches in the prop rod track. **See following DANGER and WARNING**.

ADANGER

• Use caution when working under bed. Be sure prop rod is secure. Otherwise the bed will fall, which could result in severe injury or death.

AWARNING

- Do not disengage prop rod until all persons are clear of cargo bed area.
- Do not drop tilt bed; lower gently and keep entire body clear. Failure to follow these instructions could result in severe injury.
- Keep hands and all body parts as well as other objects clear of crush area between raised cargo bed, prop rod assembly and seat back support. Failure to do so could result in severe injury or death.

To lower the bed, lift the bed so that the prop rod is no longer supported in one of the track notches. Push the prop rod toward the front of the vehicle to free it from the track notch and gently lower the bed. Do not drop the bed.

LOADING AND UNLOADING CARGO BOX

AWARNING

- Firmly engage the parking brake before loading or unloading the vehicle (see page 13).
- Do not allow riders in the cargo bed.
- Reduce vehicle load and speed when driving up or down slopes or on uneven terrain.
- Do not exceed the rated capacity of the vehicle. Rated capacity is for level surfaces only.
- Overloading can affect vehicle handling or cause component failure, resulting in loss of control of vehicle and possibly severe personal injury.
- Reduce speed and avoid sudden stops when backing up. Failure to do so may cause the vehicle to overturn or flip over backwards resulting in severe injury or death.
- Do not load the tailgate. The tailgate should be in the upright position and latched securely while the vehicle is in motion.
- To help avoid shifting the vehicle load and possibly overturning the vehicle, avoid sudden starts, sudden stops, and abrupt turns.
- The cargo's center of gravity may affect the handling, steering and braking of the vehicle.
- To help prevent cargo from shifting and possibly injuring a passenger or affecting the vehicle's handling, make sure cargo is well secured.
- Avoid top-heavy loads. The center of gravity of a load should never exceed 15 inches (38 cm) above the bottom of the cargo bed.
- Unload cargo bed before raising vehicle with a lift, hoist, or jack.
- Avoid stopping on a hill when loaded. If you must stop on a hill, avoid sudden starts, or rolling backwards and stopping suddenly. Failure to heed this warning may cause vehicle to overturn, possibly resulting in severe personal injury or death.

Center and secure cargo as far forward as possible in the cargo bed. Do not overload the vehicle. See the following chart for vehicle capacities.

Maximum payload capacity (Cargo bed load and gross trailer weight)	. 365 lb. (165 kg)
Maximum vehicle capacity	. 765 lb. (345 kg)
Maximum Trailer tongue weight	125 lb. (57 kg)

TOWING WITH THE VEHICLE

AWARNING

- Do not tow a vehicle or trailer on public streets or highways.
- Normal vehicle operating speed should be reduced when towing.
- Extreme caution should be used when towing.
- Do not allow riders in or on whatever is being towed (towed vehicle, trailer, etc.).
- Total vehicle capacity, including the vehicle load rating and the gross weight of the vehicle or trailer being towed, should not exceed the weight previously specified.
- Avoid sudden starts, sudden stops, and tight turns when towing.
- Avoid stopping on a hill when towing. If you must stop on a hill, avoid sudden starts, or rolling backwards and stopping suddenly. Failure to heed this warning could cause vehicle to overturn, possibly resulting in severe personal injury or death.

Because towing another vehicle or a trailer can have adverse effects on vehicle handling, be especially cautious when towing. See the preceding chart for vehicle capacities.

Parking the vehicle with a trailer on a hill should be avoided. If you must park on a hill, apply the parking brake and have someone chock the tires of the trailer. Slowly release the parking brake to allow the chocks to absorb the load of the trailer, then firmly set the parking brake.

TRANSPORTING ON A TRAILER

AWARNING

- Do not allow riders on the vehicle or trailer being towed.
- Avoid sudden starts, sudden stops, and tight turns when towing.
- Avoid stopping on a hill when towing. If you must stop on a hill, avoid sudden starts, or rolling backwards and stopping suddenly. Failure to heed this warning could cause the vehicle to overturn, possibly resulting in severe personal injury or death.
- Reduce normal driving speed when transporting a vehicle or trailer.

- •The vehicle to be transported should be tied securely to the trailer, with the Forward/Reverse handle in NEUTRAL, the key switch OFF, and the parking brake firmly engaged.
- Because of the added length of the trailer, use caution when making turns.
- Do not transport the vehicle on a trailer with a load in the vehicle cargo bed.

Use an approved trailer that has a load rating of at least 2000 lb. (909 kg) per vehicle being transported.

NOTE: A two-car trailer should be rated at 2 x 2000 lb. =4000 lb. (2 x 909=1818 kg).

Always transport vehicle on an approved trailer, observing all the warning precautions.

STORAGE

Read DANGER and WARNING on page 7.

Failure to follow danger and warning notices may result in severe personal injury and or death.

ADANGER

- Do not attempt to drain gasoline when the engine is hot or while it is running.
- Be sure to clean up any spilled gasoline before operating the vehicle.
- Store gasoline in an approved gasoline container only. Store in a well-ventilated area away from sparks, open flames, heaters or heat sources.
- Keep gasoline out of the reach of children.
- Do not siphon gasoline from the vehicle.

AWARNING

- Remove the key and leave the Forward/Reverse handle in the NEUTRAL position during Storage. This is to prevent unintentionally starting the vehicle or a fire hazard.
- Do not attempt to charge frozen batteries or batteries with bulged cases. Discard the battery according to state and local environmental legal guidelines for battery disposal. Frozen batteries can explode.

ACAUTION

• Batteries in a low state of charge will freeze at low temperatures.

PREPARING THE VEHICLE FOR EXTENDED STORAGE

- 1. Unload the vehicle so that tires are supporting only the weight of the vehicle.
- 2. Store vehicle in a cool, dry place. This will minimize battery self-discharge. If the battery appears to be weak, have it charged by a trained technician. Use an automotive-type 12-volt battery charger rated at 10 amps or less.
- 3. Drain and seal the fuel tank.

Page 21

- 3.1. Place the Transmission Gear Shift lever in the NEUTRAL position and run the engine until fuel remaining in the carburetor and fuel lines is depleted and the engine stalls.
- 3.2. Loosen, but do not remove, the carburetor drain screw and drain fuel remaining in bowl into a small, clean container, then pour the fuel from the container into vehicle fuel tank. Tighten the carburetor drain screw.
- 3.3. Fill fuel tank to about 1 inch (2.5 cm) from top of fuel tank and, following manufacturer's directions, add a commercially available fuel stabilizer (such as Sta-Bil®).
- 3.4. Disconnect fuel vent line from fuel tank vent nipple.
- 3.5. Plug the fuel tank vent nipple so that it is air tight. We recommend using a slip-on vinyl cap.
- 4. Disconnect battery cables, negative (-) cable first.
- 5. Batteries should be clean and free of corrosion. Wash tops and terminals of batteries with a solution of baking soda and water (1 cup (237mL) baking soda per 1 gallon (3.8 L) of water). Rinse solution off batteries. Do not allow this solution to enter the batteries. Be sure terminals are tight. Let the terminals dry and then coat them with Battery Terminal Protector Spray.
- 6. To protect the engine, remove the spark plug and pour 1/2 ounce (14.2 mL) of SAE 10 weight oil into engine through the spark plug hole. Rotate engine crankshaft by hand several times and then install spark plug.
- 7. Adjust tires to recommended tire pressure. See Vehicle Specifications on page 42.
- 8. Lubricate front suspension and do all other semi-annual periodic lubrication. **See Periodic Lubrication Schedule on page 25.**
- 9. Thoroughly clean front body, rear body, seats, cargo bed, engine compartment, and underside of vehicle.
- 10. Do not engage the park brake. Chock the wheels to prevent the vehicle from rolling.

RETURNING THE STORED VEHICLE TO SERVICE

- 1. Restore fuel system to operation (Figure 16, Page 28).
- 1.1. Remove plug from the fuel tank vent.
- 1.2. Connect vent tube to fuel tank vent.
- 2. Connect battery cables, positive (+) cable first.
- Place the Forward/Reverse handle in the NEUTRAL position and engage parking brake. Crank the engine until fuel is pumped into the carburetor and fuel lines and the engine starts. Turn the engine off. See following NOTE.
- NOTE: Due to the oil added to the engine in preparation for storage, engine may smoke excessively for a short while when running it for the first time after storage.
- 4. Adjust tires to recommended tire pressure. See Vehicle Specifications on page 42.
- 5. Perform the Pre-Operation and Daily Safety Checklist on page 14.

MAINTENANCE

Read DANGER and WARNING on page 7.

To ensure trouble-free vehicle performance, it is very important to follow the established preventive maintenance program. Regular and consistent vehicle maintenance can prevent vehicle downtime and expensive repairs that result from neglect. Please use the ROVER CUV Pre-Operation and Daily Safety Checklist on page 14 and the following Periodic Service Schedule and Periodic Lubrication Schedule to keep the vehicle in proper working condition.

Any vehicle not functioning correctly should be removed from use until it is properly repaired. This will prevent further damage to the vehicle and avoid the possibility of injury due to unsafe conditions.

AWARNING

- If any problems are found during scheduled inspection or service, do not operate the vehicle until repairs are made. Failure to make necessary repairs could result in fire, property damage, severe personal injury, or death.
- Do not wear loose clothing or jewelry, such as rings, watches, chains, etc., when servicing the vehicle. Failure to do so, could result in severe personal injury or death.
- Remove the key, place the Forward/Reverse handle in the NEUTRAL position, engage parking brake and chock the wheels prior to servicing.
- Moving parts: Do not attempt to service vehicle while the engine is running.
- Do not work on vehicle powertrain or under the cargo bed when it is loaded and/or if the parking brake is disengaged.
- Hot! Do not attempt to service hot engine or exhaust system. Failure to heed this warning could result in severe burns.
- Do not remove prop rod or close cargo bed until all persons and objects are clear of the bed area. Lower the bed gently, keeping all persons and body parts clear. Do not drop the bed. Failure to follow these instructions could result in severe personal injury or death.
- Cargo bed prop rod and assembly should never be tampered with or altered. Failure to follow these instructions could result in severe personal injury or death.

PERIODIC SERVICE SCHEDULE

Read DANGER and WARNING on page 7.

- Periodic maintenance will help keep your CUV in the safest, most reliable condition. Inspection, adjustment and lubrication intervals of important components are explained in the chart on the following pages.
- Maintenance intervals are based upon average driving conditions and an average CUV speed of approximately 10-mph. CUVs subjected to severe use, such as operation in wet, dusty or salt-water areas, should be inspected and serviced more frequently. If you are not familiar with safe service and adjustment procedures, have your local Service Center perform these operations.
- Inspect, clean, lubricate, adjust or replace parts as necessary. NOTE: Inspection may reveal the need for replacement parts. Always use genuine Yerf-Dog parts from your local Service Center.

PERIODIC SERVICE SCHEDULE

REGULAR INTERVAL	SERVICE		
Monthly service by owner or trained technician	Engine	Check engine oil level; change if necessary. See Periodic Lubrication Schedule on page 25.	
		Check engine cooling air intake; visually inspect unshrouded area around engine exhaust for grass and debris and clean if necessary.	
	Tires	Check air pressure and adjust as necessary. See Vehicle Specifications on page 42.	
	General vehicle	Wash engine compartment and underside of vehicle. Do not wash engine when hot.	
Semiannual service by owner or trained technician (every 50 hours of operation)	Battery	Clean terminals and wash dirt from casing; check electrolyte level. See Battery on page 29.	
	Electrical wiring and connections	Check for tightness and damage.	
	Brake system	Verify and replace any worn components that could result in brake failure.	
Annual service by owner or trained technician	Engine	Check for leaks around gaskets, fill plugs, etc.	
(every 100 hours of operation) Due to the nature of the adjustments marked with a *, it is recommended that service be performed by an authorized Servicing Center.		Inspect, clean and gap spark plug; replace if necessary.	
		Check clamps for tightness; check hose for cracks.	
	General vehicle	Check for loose hardware and tighten if necessary.	
	* Fuel filter	Replace. Do not attempt to clean the fuel filter.	
	Air filter	Replace. Dispose of used filters properly.	
Annual service by owner or trained technician (every 200 hours of operation)	Transmission Oil	See page 27 (Transmission Oil Change)	

Regularly clean the engine shroud and oil cooler of any debris. Accumulation of debris in these areas will result in engine failure and will void the warranty of this unit. Periodic checks should be made in these areas after each use. Additional checks should be made during prolonged running in extreme conditions.

AWARNING

• If any problems are found during scheduled inspection or service, do not operate the vehicle until repairs are made. Failure to make necessary repairs could result in fire, property damage, severe personal injury, or death.

PERIODIC LUBRICATION SCHEDULE

LUBRICATION RECOMMENDATIONS

ITEM	LUBRICATION RECOMMENDATION	METHOD	FREQUENCY
Engine Oil	SF-SG SAE 15W-40	See page 27.	Change every 6 months, or every 100 hours.
Transmission Oil	SAE 85W-140	See page 27.	Change annually or every 200 hours.
Drive Chain	Chain Lube or 85W-140	Lubricate every 5 hours of use and before each ride in wet conditions.	As required.
Front-A-Arm	Grease	Locate fittings and grease.	Every 3 months or every 50 hours.

PERIODIC MAINTENANCE RECORD

Use the following chart to record periodic maintenance work.

Maintenance Interval Record	Servicing Date	Servicing Center or Person	Remarks

ENGINE OIL

Engine oil level should be checked monthly. Vehicle should be on a level surface when checking oil. Do not overfill with oil.

ENGINE OIL LEVEL CHECK

1. Remove the oil level dipstick from the oil filler tube and wipe oil from dipstick (Figure 11). See following CAUTION.

ACAUTION

- Do not remove dipstick while engine is running.
- 2. Check oil by fully inserting the dipstick into the oil filler tube and immediately remove it again. Do not screw in the cap when checking level.
- 3. If the oil level is at or below the low level mark on the dipstick gauge, add oil until the level is between low and full levels (safe level).
- 4. Reinsert dipstick into the oil filler tube and be certain it is securely in place. Failure to securely reinsert dipstick will result in oil leakage and damage to engine.

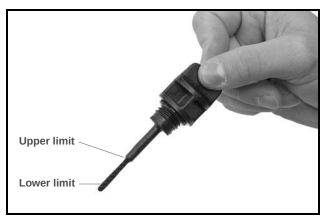


Figure 11 Engine Oil Level Check

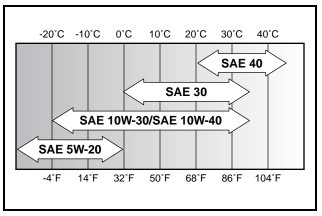


Figure 12 Oil Viscosity Recommendation Chart

AWARNING

- In order to maintain the excellent performance of your CUV engine, check the engine oil level before every use.
- To avoid serious engine damage, always refill oil reservoir when the oil level is low. Running the engine with low oil levels will cause the engine to overheat and seize. If the engine seizes, it will have to be rebuilt by your Servicing Center.
- Engine repair cost resulting from damage caused by running the engine with low oil levels is not covered under warranty

OIL VISCOSITY

Choose the oil grade viscosity according to the temperature in operating area as indicated by the Oil Viscosity Recommendation Chart (Figure 12). See following NOTE.

NOTE: Using multi-grade oils (5W-20, 1OW-30, and 1OW-40) will increase oil consumption. Check oil level more frequently when using them.

ENGINE OIL CHANGE

- 1. Run unit for at least five (5) minutes or until warm. Turn Engine OFF and remove the key.
- 2. Place suitable container for draining oil beneath the engine.
- 3. Remove the engine drain plug, oil filter cap, spring and oil filter screen. Let the oil drain completely.
- 4. Clean and inspect oil drain plug gasket, oil cap sealing O-ring and oil filter screen for damage. Replace if damaged.
- 5. Install the drain plug and torque to 12 ft. lbs.
- 6. Fill with API classification SF-SG SAE 15W-40 Oil, 1.25 quarts.
- 7. Start engine and check for leaks.
- 8. Shut off engine and check the oil level with the dipstick. Do not screw it in when making this check. Add oil if necessary to fill up to the safe range indicated on the dipstick.

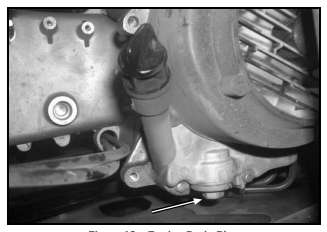


Figure 13 Engine Drain Plug

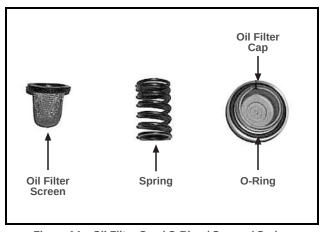


Figure 14 Oil Filter Cap / O-Ring / Screen / Spring

TRANSMISSION OIL CHANGE

- Run ROVER vehicle for at least five (5) minutes or until warm. Turn off unit and remove the ignition key.
- 2. Place a suitable container for draining oil beneath the rear of engine.
- 3. Remove the transmission drain plug (located under rear of sprocket shaft) (Figure 15). Let drain complete.
- 4. Remove fill plug located on left rear of engine case. (Figure 15B)
- 5. Inspect drain and fill plug gasket for damage. Replace with new gasket if damaged.
- 6. Replace drain plug, torque to 95 in. lbs.
- 7. Fill transmission through the oil fill plug with 7 oz. (200 cc) SAE 85W-140 gear oil.
- 8. Replace oil fill plug and start the engine.

Change the gear oil after the first 30 hours of operation. The recommended gear oil is SAE 85W-140.

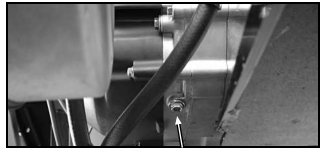


Figure 15 Transmission Drain Plug

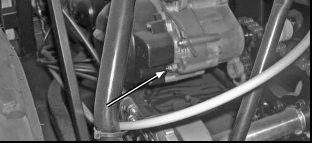


Figure 15B Transmission Fill Plug

FUELING INSTRUCTIONS

Read DANGER and WARNING on page 7.

ADANGER

- Turn key switch OFF before fueling.
- Do not pour gasoline into the fuel tank when the engine is hot or while it is running.
- To avoid the possibility of fire, clean up any spilled gasoline before operating the vehicle.

ACAUTION

 To allow for expansion, do not fill higher than one inch (2.54 cm) from the top of the fuel tank. Avoid spilling fuel.

NOTE: Whenever possible, avoid using oxygenated fuels and fuels that are blended with alcohol. Vehicles to be stored for extended periods should be prepared for storage as instructed. See Preparing the Vehicle for Extended Storage on page 21.

- The fuel tank is located on passenger side of vehicle. When adding fuel, use the side fill access, do not use the top fill access under the seat. Remove fuel cap and fill the fuel tank with fresh unleaded gasoline only. Do not fill tank above the bottom edge of the side fill access.
 See preceding DANGER, CAUTION, and NOTE.
- 2. Replace fuel cap on tank. Make sure cap is tightened securely.



Figure 16a Fuel Cap



Figure 16b Fuel Tank

BATTERY

Read DANGER and WARNING on page 7.

ADANGER

- Battery Explosive gases! Do not smoke. Keep sparks and flames away from the vehicle and service area. Ventilate when charging or operating vehicle in an enclosed area. Wear a full face shield and rubber gloves when working on or near batteries.
- Tools, wires, and metal objects can cause sparks when shorted across a battery.
- Follow all instructions carefully when working with batteries.
- Charge battery in a well-ventilated area only.
- Battery Poison! Contains acid! Causes severe burns. Avoid contact with skin, eyes, or clothing. Antidotes:
 - External: Flush with water. Call a physician immediately.
 - Internal: Drink large quantities of milk or water followed with milk of magnesia or vegetable oil. Call a physician immediately.
 - Eyes: Flush with water for 15 minutes. Call a physician immediately.

AWARNING

- Do not jump-start a dead battery using another battery and jumper cables.
- To avoid the possibility of explosion, always connect battery cables in the order specified: Red (+) first; Black (-) last. An exploding battery can cause serious injury or death.

Battery Installation

Please follow the below instructions carefully.

BATTERY INSTALATION HARDWARE AND COMPONENTS

Battery

Box of Electrolyte

Hardware bag 1: (1) Bracket, (1) 1/4" Nut, (1) 1/4" Washer and (1) J-Bolt

Hardware bag 2: (2) Nuts, (2) Bolts, (2) Hoses

Instructions titled: "Motorcycle Battery Dry & Charged"

- 1. The battery and it's components are located in a box under the driver's seat. Remove the battery and it's components from box and place battery on a level surface.
- 2. Fill battery with electrolyte and charge, as outlined in the "motorcycle battery dry & charged" instructions. Use caution when handling electrolyte!!!
- 3. Place charged battery into battery bay located under driver's seat (Figure 17A).
- 4. Insert nuts into both the positive and negative battery posts (Figure 17B).
- 5. Insert bolts through both the positive and negative battery cable connectors. (Figure 17C).
- 6. Insert each bolt (with battery cable connected) through holes in each battery post, align with nuts (previously inserted) and tighten bolts securely. (Figure 17D)

Note: red wire is positive!!! Cover positive post with red cap.

- 7. Remove lock nut and washer from j-bolt, remove lock nut and washer from stud located on side wall.
- 8. Insert j-bolt into hole in frame, with threaded end up.
- 9. Slide battery bracket (u-shape up) onto the j-bolt and onto the threaded stud located on side wall (Figure 17E).
- 10. Attach using washers and 1/4" lock nuts. Equally tighten both lock nuts enough so that the battery does not move.

ACAUTION

- Do not over tighten the battery bracket, this could cause damage to the battery.
- If battery wire terminals are damaged or corroded, replace or clean them as necessary. Failure to do so may cause them to overheat during operation.

NOTE: If the CUV will not be operated for 3 months or more, the battery should be removed, charged to proper level, and stored in a cool, dry place. Before reusing, take the battery to your Service Center for testing and recharging.



Figure 17A



Figure 17B



Figure 17C



Figure 17D



Figure 17E

SPARK PLUG

A fouled (black deposit on the spark plug electrodes) and/or improper gap size may result in spark plug misfire. The proper gap for the electrode is .024 - .028 inch (0.6 - 0.7 mm). The standard type of spark plug is **NGK C7HSA** or **NGK CR7HSA** (**FFA part number 04801**).

DRIVE CHAIN

After periods of extended operation, the drive chain will stretch and loosen. The normal chain slack should be 1/8". Check the drive chain and adjust if necessary before each use. Keep the drive chain properly lubricated.

The slack can be adjusted by the chain adjuster. (Figure 18) Loosen the top roller bolt and adjust the slack to the proper setting. After adjusting the chain, don't forget to tighten the nuts.

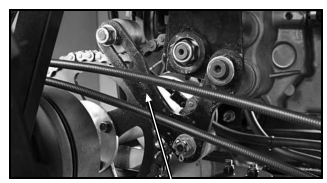


Figure 18 Chain Adjuster

SUSPENSION

FRONT SUSPENSION

The front right and left side suspension can be adjusted to various pre-load positions so they can be matched to load and driving conditions.

Always be sure to adjust both front left and front right shock absorbers to the same position. Failure to do so could result in severe injury or death.

The front right and left side suspension can be adjusted to various pre-load positions so they can be matched to load and driving conditions.

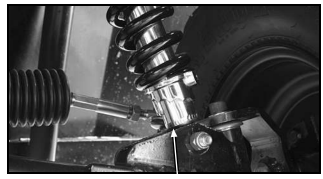


Figure 19 Front Suspension Adjuster Ring

ROVER VEHICLE CLEANING

Keeping your ROVER vehicle clean will not only improve its appearance but it can also extend the life of various components. With a few precautions, your ROVER vehicle can be cleaned much like an automobile.

Washing

Do not use a high-pressure type car wash system. Many expensive repair bills can result from the damage caused by the high-pressure wash to wheel bearings, transmission seals, body panels, brakes and warning labels.

The best and safest way to clean your ROVER vehicle is with a garden hose and a pail of mild soap and water (**NOTE: Do not use ammonia based products**). Use a professional type washing mitten, cleaning the upper body first and the lower parts last. Rinse with water frequently and dry with a chamois to prevent water spots. NOTE: If warning labels are damaged, contact your Servicing Center for replacement.

Waxing

Your ROVER vehicle can be waxed with any non-abrasive paste wax. Avoid the use of harsh cleaners since they can scratch the body finish.

CONSUMER ASSEMBLY AND INSTALLATION

SOME ASSEMBLY REQUIRED

Please carefully follow the following YERF-DOG CUV ROVER assembly instructions.

If you prefer, we can arrange for an independent, local service center to assemble your ROVER for you at a minimal assembly cost.

Precise manufacturing, assembly and quality care has prepared this ROVER vehicle for use. Before operator use can begin, the following assembly and installation sections in this manual require your careful attention to correctly complete the assembly of this ROVER vehicle for years of safe and properly performing operation.

NOTE: While assembling and installing the components in each of the following sections, do not tighten the bolts or nuts until all components of the section are assembled.

Approximate assembly time for the following assembly and installation sections are:

Verify proper tire pressure.

Prior to running this vehicle, it is important that you verify the proper tire pressure. Both front and rear tires for this vehicle should not exceed 6 PSI. Failure to run without the proper tire pressure could result in serious injury or death.



Please feel free to contact us should any questions arise during or after the assembly process.

By phone: (toll free) 1-888-926-6554

1-888-926-6554 Monday - Friday,

7am - 11am, 12pm - 4pm MST 7am - 11am, 12pm - 4pm MST

By Email:

customerservice@yerf-dog.com Replies provided Monday - Friday,

By U.S. Mail:

Flexible Flyer Wheel Goods 1743 S. Horne #100 Mesa, AZ 85204

STEERING COLUMN ASSEMBLY

STEERING COLUMN HARDWARE

#30 - (2) 3/8"x1" Bolts #31 - (2) 3/8" Washers

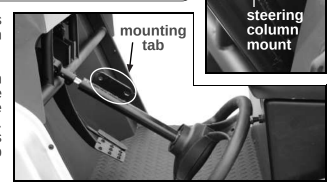
#32 - (2) 3/8" Nuts



The steering column hardware is located in the seatbelt hardware bag.

For shipping purposes, the steering column is disconnected from the dash mount and folded down during shipping.

To reconnect the steering column, lift it up and align the **mounting tab** on the steering column (rotate around shaft if necessary) with the grove in the **steering column mount** located in the dash panel. Insert into grove and align bottom hole, insert Bolts (#30), washers (#31), and nuts (#32) into both top and bottom holes and tighten.



CARGO BED - ASSEMBLY AND INSTALLATION (for model 34800)

CARGO BED HARDWARE

#20 - (2) 7/16" x 3" Bolts

#21 - (2) 7/16" Flat Washers

#22 - (2) 7/16" Lock Nuts

#23 - (4) 1/4" x 1-1/2" Bolts

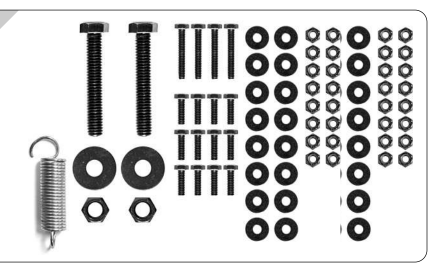
#24 - (12) 1/4" x 3/4" Bolts

#25 - (16) 1/4" Flat Washers

#26 - (16) 1/4" Locknuts

#28 - (2) Gate pins with cable

NOTE: Do not tighten Bolts or Nuts until all pieces of the cargo bed are assembled.



STEP 1 ATTACHING THE CARGO BED BASE TO THE VEHICLE FRAME

Lay cargo box base flat and attach to vehicle frame using Bolts (#20), Washers (#21) and Nuts (#22).

STEP 2 ATTACHING THE PROP ROD TO THE CARGO BED BASE



After attaching the Cargo Bed Base to the frame, lift base all the way up.

Insert short "L" end of Prop Rod into the prop rod slide tray, located on the frame (FIGURE 1).

While holding the prop rod and keeping it in the slide tray, lower the cargo bed enough to insert the end of the prop rod handle into hole in bottom of cargo bed (FIGURE 2). Lower the cargo bed even further to position the prop rod into the retaining bracket location (FIGURE 3) - making sure the "Stop" on the Prop Rod Handle is on the inside of the bottom rail of the Cargo Bed Base (FIGURE 3).

FIGURE 1



FIGURE 2



FIGURE 3



Page 32 Model # 34801

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ATTACHING THE PROP ROD (continued)

Slip retaining bracket over Prop Rod handle and attach to Cargo Bed using Bolts, Nuts and Washers included with the Prop Rod.



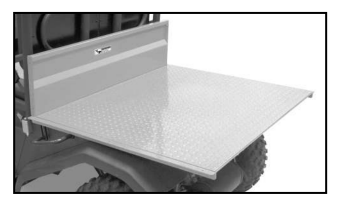
The prop rod spring should be inserted into the spring eyelet of the prop rod assembly and then pulled over the spring retainer rod.



If Cargo Box Base has been properly attached, the Prop Rod should slide forward or backward inside the prop rod track when base is lowered or raised.

STEP (3) - FRONT WALL

Attach Front Wall to base using Bolts (#24), Nuts (#26) and Washers (#25). Note: Washers go on top.



STEP 6 - DROP DOWN GATE

Remove bolts from drop down gate, attach gate and re-insert bolts. One washer goes between side wall and gate, the other washer goes over bushing and inserts into hole.



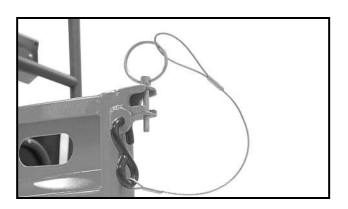
STEP 4 - SIDE WALLS

Attach Side Walls to base using Bolts (#24), Nuts (#26) and Washers (#25). Attach Side Walls to Front Wall using Bolts (#23), Nuts (#26) and Washers (#25). Note: Washers go on top.



STEP 6 - GATE PIN

Attach Gate Pin as shown.



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FRONT BUMPER INSTALLATION

Insert all bolts and nuts before tightening.

Hardware is shipped pre attached to bumper. Remove hardware before attaching. Attach at top left and top right using Bolts (#02), Washers (#03) and Locknuts (#04). Attach Front Bumper to frame at bottom center using Bolts (#05).



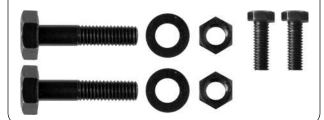
FRONT BUMPER HARDWARE

#02 - (2) 3/8" x 2" Bolts

#03 - (2) 3/8" Flat Washers

#04 - (2) 3/8" Lock Nuts

#05 - (2) 3/8" x 1-1/4" Bolts



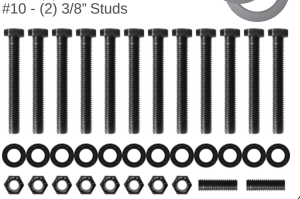
BRUSH GUARD ASSEMBLY AND INSTALLATION

BRUSH GUARD COMPONENTS DRIVER SIDE REAR PASSENGER SIDE **Brush Guard Brush Guard Brush Guard** MEMBER CROSS

BRUSH GUARD HARDWARE #06 - (2) Rubber Grommets

#07 - (12) 3/8" x 3-1/2" Bolts #08 - (14) 3/8" Flat Washers

#09 - (8) 3/8" Lock Nuts



ACAUTION

The Brush Guard Components are not designed or intended to serve as a Roll Over Protective Structure and should not be relied upon to protect the occupants in the event of a vehicle rollover. To prevent severe personal injury or death from vehicle rollover, follow the warnings and instructions in this manual and in the decals on the vehicle itself.

LUMBAR SEAT PAD / HEADREST HARDWARE

#16 - (14) Machine Screws



NOTE: Do not tighten Bolts or Nuts until all pieces of the brush quard are assembled.

Loosen nut on stud as needed to aid in assembly.

BRUSH GUARD ATTACHMENT - PRELIMINARY STEPS



Slide rubber grommets onto front end of both driver and passenger side brush guards before attaching to unit.



Insert 3/8" stud (#??) into threaded mounting hole at front end of both driver and passenger side brush guards before attaching to unit.

BRUSH GUARD ATTACHMENT STEP 1 - DRIVER SIDE

Attach Driver Side Brush Guard to the vehicle frame at rear using Bolts (#07), Washers (#08) and Nuts (#09). Attach at the front from underneath the fender using Nuts (#09). **Note:** 33 ft. lbs of torque required

BRUSH GUARD ATTACHMENT STEP 2 - PASSENGER SIDE

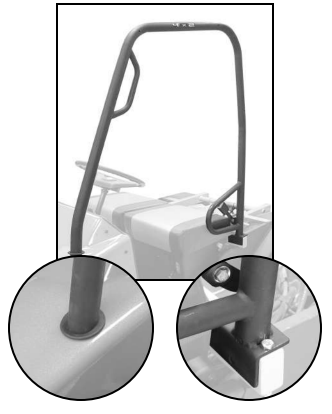
Attach passenger Side Brush Guard to the vehicle frame at rear using Bolts (#07), Washers (#08) and Nuts (#09). Attach at the front from underneath the fender using Nut (#09). Attach to Rear Brush Guard using: Bolts (#07). We have found that it aids in assembly to insert bolts as shown in the following steps.

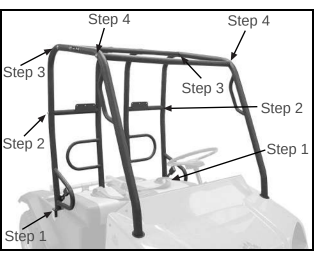
BRUSH GUARD ATTACHMENT STEP (3) - REAR

Attach Rear Brush Guard to the vehicle frame at the bottom using Bolts (#07), Washers (#08) and Nuts (#09). Attach to passenger side brush guard using Bolts (#07). Note: Lift seats for easier access to mounting holes.

BRUSH GUARD ATTACHMENT STEP 4 - CROSS MEMBER

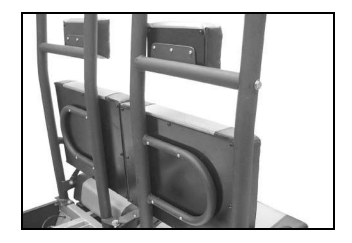
Attach Cross Member to driver and passenger side brush guards using Bolts (#07).





LUMBAR SEAT PAD AND HEADREST ATTACHMENT

Attach Lumbar Seat Pads and Headrests to the Rear Brush Guard using Machine Screws (#16).



SEATBELT INSTALLATION

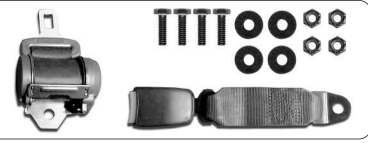
SEATBELT HARDWARE

#11 - (4) 7/16" x 1" Bolts

#12 - (4) 7/16" Locknuts

#13 - (4) 7/16" Lock Washers

- (2) Retractable Connectors
- (2) Fixed Receptors

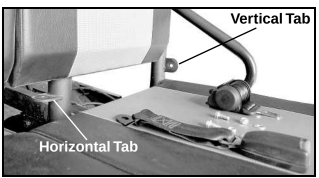


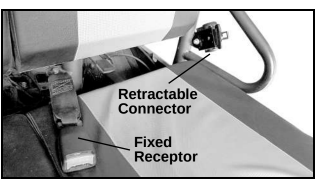
FIXED RECEPTOR

- 1) Raise and lock dump bed in tilted position.
- 2) Position fixed receptor so red button faces upward (see image at right).
- 3) Place fixed receptor tab on top of horizontal tab (on rear base of brush guard) and align holes.
- 4) Place washer on bolt and insert bolt from the top of the tab down.
- 5) Place nut on bolt and tighten.

RETRACTABLE CONNECTOR

- 1) Position retractable connector so the barrel faces toward the outside of the vehicle.
- 2) Angle the connector at approximately a 30 to 45 degree angle from horizontal.
- 3) Place retractable connector tab on the inside of the vertical tab and align holes.
- 4) Place washer on bolt and insert bolt from the inside of the tab outward.
- 5) Place nut on bolt and tighten.
- 6) Repeat procedure for other seat.





TROUBLE SHOOTING GUIDE

The following information is provided to help you identify probable questions you may have about the operation of your ROVER vehicle. See your Service Center with any additional questions you may have. Contact Yerf-Dog Customer Service to find a service center near you - 1-888-926-6554.

PROBLEM	CAUSE	SOLUTION
Engine turns but fails to start.	No fuel	Replenish fuel
	Clogged fuel filter	Replace fuel filter
	Water in fuel system	Drain fuel system and replenish
	No spark to spark plug	Contact your Service Center
Engine stops or losses power.	No fuel	Replenish fuel
	Clogged fuel filter	Replace fuel filter
	Water in fuel system	Drain fuel system and replenish
	Fuel Vent Line kinked or plugged	Unkink or unplug Fuel Vent Line
	Spark Plug fouled	Replace Spark Plug
	Air Filter clogged	Replace Air Filter
	Exhaust Restricted	Contact your Service Center
	Engine Overheated	Allow to cool
		Clean Oil Cooler Screen

ROVER CUV SPECIFICATIONS

Engine type	Forced Air / Oil Cooled, 4-Stroke
Horsepower & Displacement	10 hp
Bore & Stroke	57.4 x 57.8mm
Compression Ratio	9.2:1
Max. Torque	7.0 ft. lbs. @ 5500 rpm
Starting Electric Start	
Lubrication / Oil Capacity	Oil Injection / 1 quart (1 liter)
Transmission	Automatic CVT w/reverse gear
Suspension Front	Single A-Arm Coil over hydraulic damped shock
Brakes Front	NA
Brakes Rear	Dual Drum
Tires Front	22/9 x 10 w/ 4 hole rim
Tires Rear	22/11 x 8 w/4 hole rim
Tires Front psi	6 PSI
Tires Rear psi	6 PSI
Dimensions H x W x L	72.5" x 52.5" x 104.5"
Wheelbase	68"
Seat Height	32"
Ground Clearance	5.5"
Dry Weight	860 lbs +/- 10
Max. Load (Cargo Box Capacity)	365 lbs. or 8 cu. ft.
Max. Towing (Tounge Weight)	125 lbs.
Fuel	Unleaded Gasoline
Fuel Capability	5.5 gal
Cooling	Forced Air Oil Cooled
Oil Filter	Washable Permanent Filter
Air Filter	Replaceable Single Element with Intake
Battery	12v 175 amps
Headlights	12v Single Beam, 35 watt
Ignition	Key Switch, Capacitive Discharge (CDI)

ROVER VEHICLE PARTS LIST

Please use this ROVER vehicle parts list with illustrations to correctly identify the quality assembly part(s) required. To order or inquire about replacement parts, please first find the part(s) listed here and have the FFA part number ready when you contact us by any one of the following methods. By phone

By Phone: (toll free) 1-888-926-6554

Monday - Friday, 7am - 11am, 12pm - 4pm MST

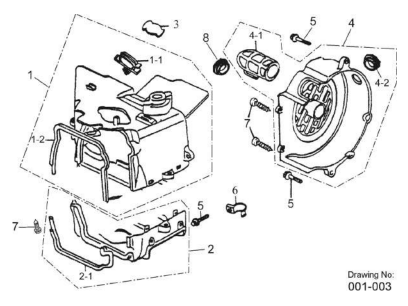
By Fax: 602-324-1855

By Email: customerservice@yerf-dog.com

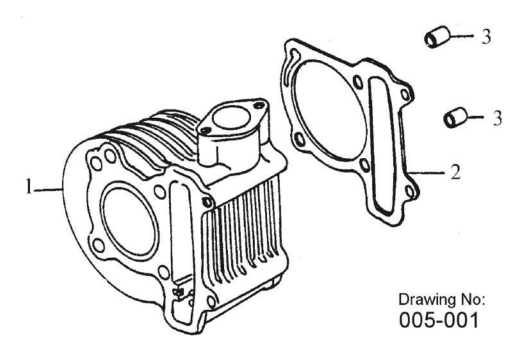
Replies provided Monday - Friday, 7am - 11am, 12pm - 4pm MST

By U.S. Mail: Yerf Dog • 1743 S. Horne #100 • Mesa, AZ 85204

D-1 FAN COVER, SHROUD

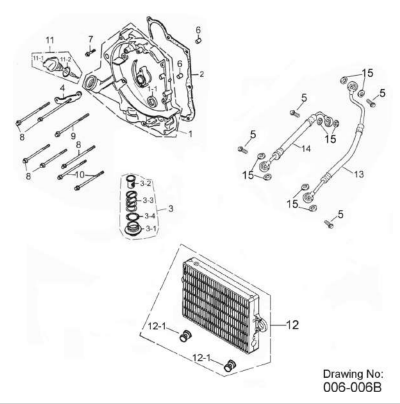


P/N	DESCRIPTION	FFA PART #
1-1	SHROUD - UPPER	04779
1-1-1	BREATHER TUBE CLAMPER	04780
1-1-2	SHROUD SEAL UPPER	04781
1-2	SHROUD -LOWER	04782
1-2-1	SHROUD SEAL-LOWER	04783
1-3	RUBBER BUNG B	04784
1-4	FAN COVER ASS'Y	04785
1-4-1	CARBURETOR COOLING DUCT	04786
1-4-2	RUBBER BUNG	04787
1-5	HEX FLANGE BOLT	04788
1-6	CLAMPER CARB DRAIN TUBE	04789
1-7	CROSS TAPPING SCREW	04790
1-8	RUBBER CAP	04791



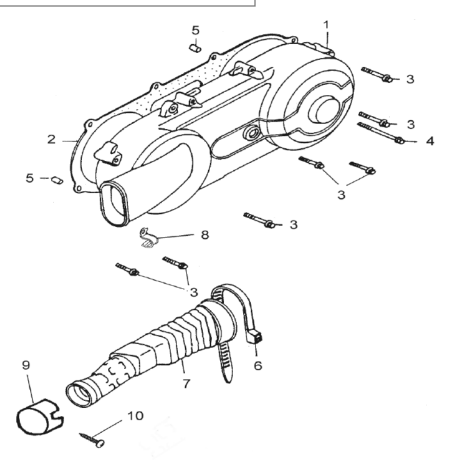
P/N	DESCRIPTION	FFA PART #
5-1	CYLINDER	04839
5-2	CYLINDER GASKET	04840
5-3	DOWEL PIN	04819

D-6 RIGHT CRANKCASE COVER



P/N	DESCRIPTION	FFA PART #
6-1	RIGHT CRANKCASE OVER	04842
6-1-1	OIL SEAL	04843
6-2	GASKET R. CRANKCASE COVER	04844
6-3	SCREEN OIL FILTER ASS'Y	04845
6-3-1	CAP TAPPET ADJUSTING HOLE ASS'Y	04846
6-3-2	SCREEN OIL FILTER	04847
6-3-3	SPRING OIL FILTER SPRING	04848
6-3-4	OIL RING	04849
6-4	CLAMPER A.C.GENERATOR CORD	04850
6-5	OIL TUBE FIXED BOLT	04851
6-6	DOWEL PIN	04852
6-7	HEX FLANGE BOLT	04853
6-8	HEX FLANGE BOLT	04854
6-9	HEX FLANGE BOLT	04817
6-10	HEX FLANGE BOLT	04856
6-11	GAUGE ASS'Y OIL LEVEL	04857
6-11-1	GAUGE OIL LEVEL	04858
6-11-2	OIL RING	04859
6-12	RADIATOR	04860
6-12-1	RUBBER WASHER	04861
6-13	LIFE HOSE OUTLET	04862
6-14	RIGHT HOSE INLET	04863
6-15	PLAIN WASHER	04864

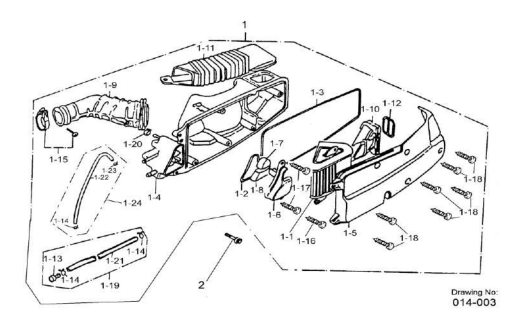
D-8 LEFT CRANKCASE COVER



Drawing No: 008-003

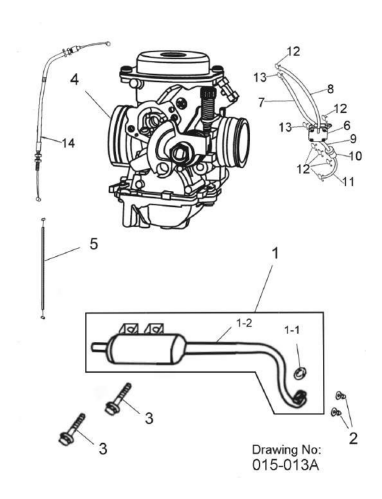
P/N	DESCRIPTION	FFA PART #
8-1	COVER L	04873
8-2	GASKET L COVER	04874
8-3	HEX FLANGE BOLT	04853
8-4	HEX FLANGE BOLT	04817
8-5	DOWEL PIN	04852
8-6	STRAP	04875
8-7	DUCT L. CRANKCASE COVER	04876
8-8	BREATHER HOSE CLIP	04877
8-9	DUST PROOF RUBBER	04878
8-10	TAPPING SCREW	04855

D-14 AIR CLEANER



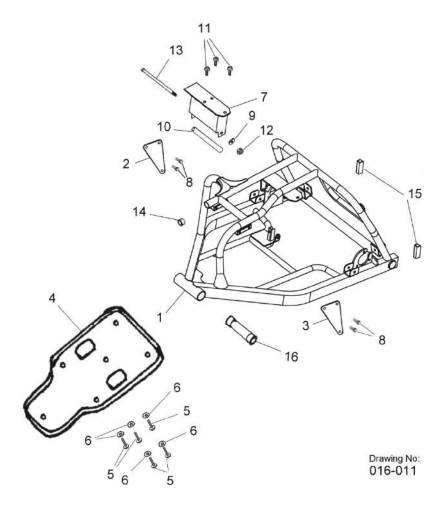
P/N	DESCRIPTION	FFA PART #
14-1	AIR CLEANER ASS'Y	05007
14-1-1	AIR CLEANER ELEMENT	05008
14-1-2	SEAL OIL CATCH	05009
14-1-3	SEAL OIL CLEANER COVER	05010
14-1-4	AIR CLEANER CASE	05011
14-1-5	CLEANER CASE CAP	05012
14-1-6	COVER OIL CATCH	05013
14-1-7	FILTER BREATHER	05014
14-1-8	FILTER OIL CATCH	05015
14-1-9	AIR CLEANER JOINT	05016
14-1-10	DUCT AIR CLEANER IN	05017
14-1-11	DUCT AIR CLEANER CASE	05018
14-1-12	SPRING IN DUCT	05019
14-1-13	PLUG BREATHER TUBE	05020
14-1-14	CLIP	05021
14-1-15	INTAKE MANIFOLD HOSE CLAMP	05022
14-1-16	PAN PHILLIPS BOLT	05023
14-1-17	TAPPING SCREW TRUSS HEAD PHILLIPS	05024
14-1-18	TAPPING SCREW TRUSS HEAD PHILLIPS	05025
14-1-19	TUBE ASS'Y DRAIN	05026
14-1-20	CLAMP TUBE	05027
14-1-21	TUBE VINYL	05028
14-1-22	BREATHER TUBE	05029
14-1-23	CLIP	05030
14-1-24	BREATHER TUBE ASS'Y	05031
14-2	HEX FLANGE BOLT	05032

D-15 EXHANST MUFFLER, CARBURETOR, FUEL PUMP

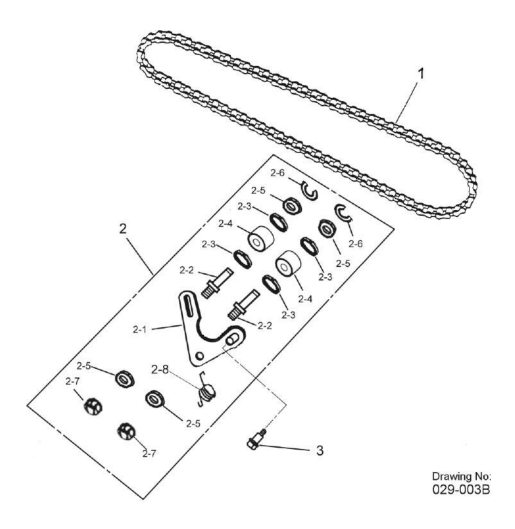


P/N	DESCRIPTION	FFA PART #
15-1	EXHAUST PIPE ASS'Y	05033
15-1-1	EXHAUST PIPE GASKET	05034
15-1-2	EXHAUST PIPE	05035
15-2	NUT CAP	05036
15-3	HEX FLANGE BOLT	05037
15-4	CARBURETOR ASS'Y	06355
15-5	CHOKE WIRE	05039
15-6	FUEL PUMP COMP	05040
15-7	SIDE OIL TUBE	05041
15-8	FUEL TUBE B	05042
15-9	FUEL TUBE C	05043
15-10	FUEL FILTER ASSY	05044
15-11	FUEL TUBE D	05045
15-12	CLIP	05030
15-13	CLIP	05047
15-14	THROTTLE CABLE	05048

D-16 FRAME BODY

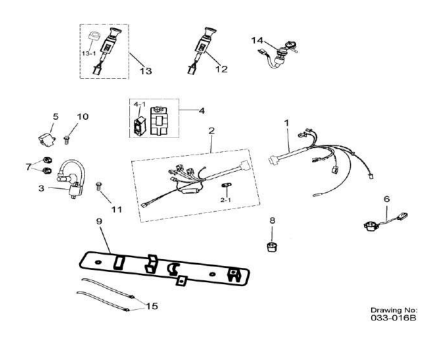


P/N	DESCRIPTION	FFA PART #
16-1	FRAME COMP	05049
16-2	RIGHT ENGINE BRACKET PLATE	05050
16-3	LEFT ENGINE BRACKET PLATE	05051
16-4	PROTECTION FRAME BOTTOM BOARD	05052
16-5	PAN PHILLIPS BOLT	05053
16-6	SPRING WASHER	05054
16-7	REAR ENGINE BRACKET PLATE	05055
16-8	HEX WASHER FACE BOLT	05056
16-9	PLAIN WASHER	04967
16-10	SPACER TUBE	05058
16-11	HEX WASHER FACE BOLT	05059
16-12	NYLON INSERT LOCK NUT	05060
16-13	HEX WASHER FACE BOLT	05061
16-14	RUBBER CAP	04791
16-15	RUBBER CAP	05063

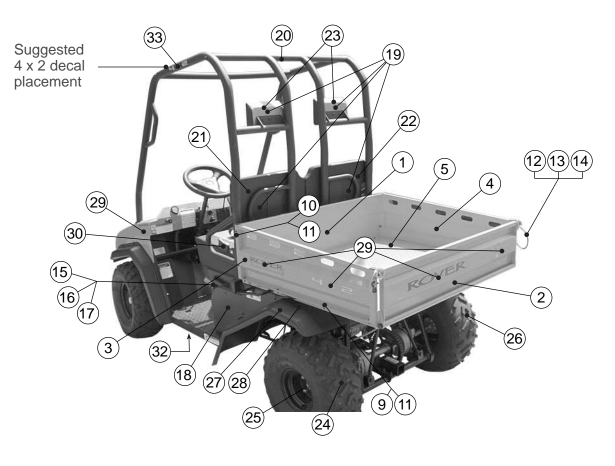


P/N	DESCRIPTION	FFA PART #
19-1	PRIVE CHAIN ASS'Y	05100
19-2	CHAIN TENSIONER ASS'Y	05101
19-2-1	CHAIN TENSIONER BRACKET	05102
19-2-2	PLASTIC ROLLER FIX SHAFT	05103
19-2-3	NEEDLE BEARING	05104
19-2-4	PLASTIC ROLLER	05105
19-2-5	PLAIN WASHER	05098
19-2-6	E RING	05106
19-2-7	NYLON INSERT LOCK NUT	05107
19-2-8	SPRING	05108
19-3	HEX FLANGE BOLT	05109

D-21 ELECTRICAL PARTS



P/N	DESCRIPTION	FFA PART #
21-1	MAIN WIRE (COWL)	05137
21-2	MAIN WIRE (ENGINE)	05138
21-2-1	FUSE	05139
21-3	IGNITION COIL ASS'Y	05140
21-4	C.D.I. UNIT ASS'Y	05141
21-4-1	FIX RUBBER	05142
21-5	RECTIFIER & REGULATOR	05143
21-6	STARTER RELAY ASSY.	05144
21-7	HEX FLANGE NUT SERPATION	05145
21-8	HOUR METER	04771
21-9	ELECTRICAL PARTS FIX PLATE	05147
21-10	HEX FLANGE BOLT	05148
21-11	HEX FLANGE BOLT	05149
21-12	HEAD LIGHT SWITCH	04769
21-13	POWER PORT	04768
21-13-1	RUBBER WASHER	05152
21-14	MAIN KEY SWITCH ASS'Y	04770
21-15	STRAP	05154



P/N	DESCRIPTION	FFA PART #
1	BED SIDE FRONT WELDMENT YELLOW	05170
2	BED TAILGATE WELDMENT YELLOW	05168
3	BED SIDE LEFT WELDMENT YELLOW	05169
4	BED SIDE RIGHT WELDMENT YELLOW	05171
5	BED FRAME WELDMENT YELLOW	05172
9	BOLT; 1/4X3/4; GR5	05176
10	BOLT; 1/4X1-1/2; GR5	05177
11	NUT; LOCK; 1/4	05178
12	CABLES	05179
13	S HOOKS	05180
14	LATCH PINS	05181
15	LEVER; PARK BRAKE; ED BLACK	04659
16	BOLT; 5/16X1 PARK BRAKE W / WASHER	04691
17	NUT; LOCK; 5/16 PARK BRAKE	04692
18	PANEL LEFT OUTER SIDE	04137
19	SEAT; BACK/HEADREST	04661
20	ASSY; BRUSHGUARD; BLACK W/ HARDWARE	04140
21	SEAT BACK LEFT	05165
22	SEAT BACK RIGHT	05166

CONTINUED >

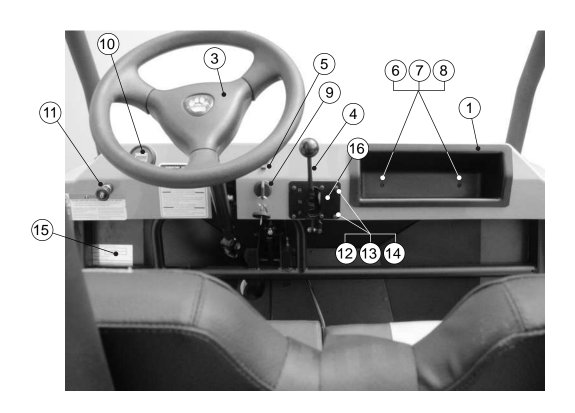
P/N	DESCRIPTION	FFA PART #
23	HEAD REST (2 IN BOX)	05167
24	TIRE; 22X11-8; 2-PLY; LEFT REAR	04667
25	NUT; LUG; M14; ZINC	04668
26	TIRE; 22X11-8; 2-PLY; RIGHT REAR	04259
27	FENDER; REAR; BLACK; CUV	04278
28	REAR FENDER BRACKET KIT	04711
29	DECALS	04681
30	SEAT BELTS	04679
32	CABLE TRAY ED BLACK; CUV	04705
33	4 x 2 DECAL	02287

MISCELLANEOUS PARTS FOR 34801

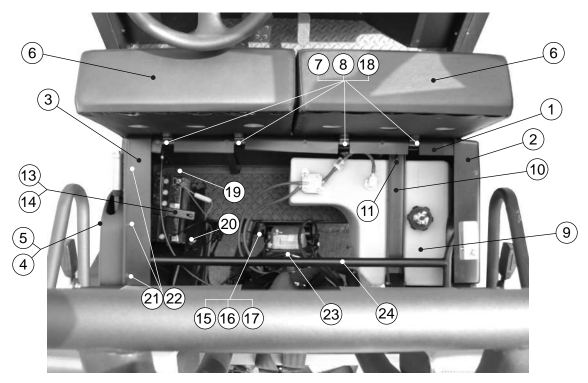
P/N	DESCRIPTION	FFA PART #
1	TIE; CABLE; BAR-LOK 11; BLACK	M12501W
2	TIE; CABLE; 0.35X23	M13501W
3	ASSY; OWNERS PACKET; CUV 34800 / 34850	05322
4	WARNING DECALS (SEE PAGE 8 & 9 OF THIS MANUAL)	04680
5	BUMPER;RECESSED;VIBRATION DAMPENER;RUBBER	06172
6	SCREW;#10-16 x 1 1/2"; HEX HEAD	06177
7	BATTERY; CUV	04677

MISCELLANEOUS PARTS FOR 34801

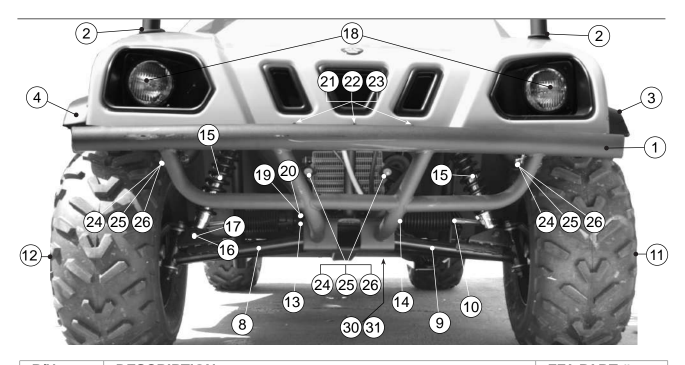
P/N	DESCRIPTION	FFA PART #
1	ASSY; DUMP BED YELLOW	04400
2	ASSY; HOOD; YELLOW; CUV	04275



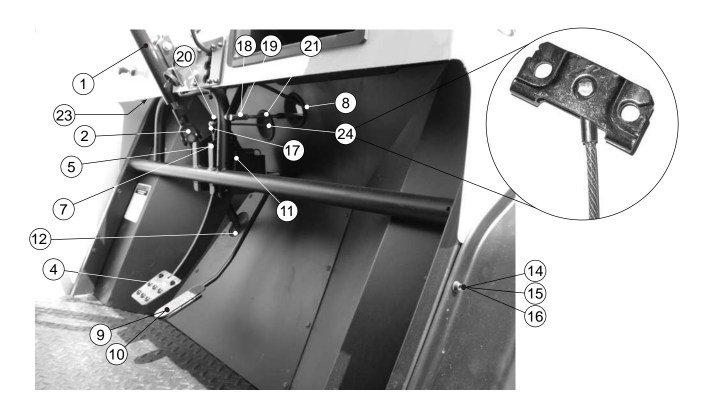
P/N	DESCRIPTION	FFA PART#
1	ASSY; GLOVEBOX	04275
3	STEERING WHEEL; W/COVER	04678
4	SHIFTER ASSY	04669
5	POWER PORT	04768
6	BOLT; 10-24X3/4; TH; BLACK ZINK; CUV	04685
7	WASHER; FLAT; 3/16; BLACK ZINK; CUV	05191
8	NUT; NYLOCK; 3/16; BLACK ZINK; CUV	04684
9	KEY SWITCH; CUV	04770
10	HOUR METER; CUV	04771
11	HEADLIGHT SWITCH; CUV	04769
12	BOLT; 4MM X 16MM; CUV	05199
13	WASHER; FLAT; 4MM; CUV	05200
14	NUT; NYLOCK; 4MM; CUV	05201
15	SHIFTER MOUNT FACE PLATE; CUV	05310



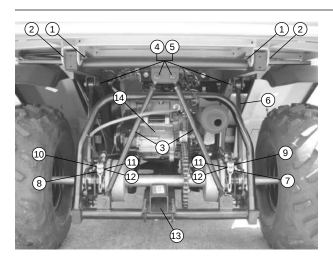
P/N	DESCRIPTION	FFA PART #
1	PANEL; FRONT	04135
2	PANEL; RIGHT SIDE	04134
3	PANEL; INNER LEFT SIDE	04136
4	SIDE PANEL SPACER	04734
5	SCREW; TH; 1/2-20X1/2; BLACK ZINC	05325
6	ASSY; SEAT; CUSHION	04139
7	BOLT; 1/8X5/8	05320
8	SPACER; RUBBER; SEAT	04698
9	FUEL TANK ASSY	04141
10	CLAMP BAR; FUEL TANK KIT; BLACK	04142
11	BOLT; 1/4-20X1/2; BLACK ZINC	05197
13	BATTERY MOUNT BRACKET	04704
14	BOLT; 1/4-20X1; BLACK OXIDE	04682
15	BOLT; 5/8X7-1/2; GR5; SWINGARM	04672
16	WASHER;FLAT;5/8;NARROW;BLACK OXIDE	H56251W
17	NUT;NYLOCK;5/8	04673
18	CLAMP;1"ID; ED BLACK	04699
19	BOLT; 1/4X1-1/4	04766
20	SCREW; 1/8X3/16; GROUND	05313
21	RIVET; 1/8X1/2; BLACK OXIDE; CUV	05193
22	WASHER; FLAT; 1/8; BLACK OXIDE	05194
23	CABLE THROTTLE; CUV	04144
24	ASSY; SEAT FRAME; BLACK	04662

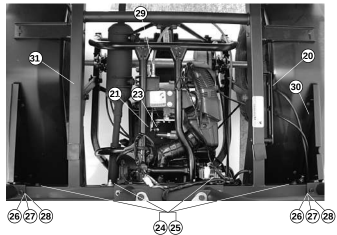


P/N	DESCRIPTION	FFA PART #
1	ASSY; BUMPER; BLACK	04131
2	HOOD GROMMET	05182
3	FENDER; FRONT; LEFT; BLACK	04277
4	FENDER; FRONT; RIGHT; BLACK	04276
8	SUB ASSY; A ARM RIGHT	04652
9	SUB ASSY; A ARM LEFT	04130
10	RACK AND PINION ASSY; W/HARDWARE	04129
11	TIRE; 22X9-10; 2-PLY; FRONT LEFT	04666
12	TIRE; 22X9-10; 2-PLY; FRONT RIGHT	04258
13	RACK; VIB DAMPER; RIGHT	04649
14	RACK; VIB DAMPER; LEFT	04650
15	SHOCK; 800 LB LOAD	04676
16	BOLT; 7/16X1-3/4; BLACK ZINC	04729
17	NUT; LOCK;7/16; BLACK ZINC	04730
18	ASSY; HEADLIGHT; HOUSING; W / SCREW	04402
19	CLAMP; VIBRATION DAMPER	04651
20	BOLT; 3/8X1; BLACK ZINC W / WASHER	04727
32	NUT; LOCK; 3/8; BLACK ZINC	04728
21	BOLT; 10-24X3/4; TH; BLACK ZINK; CUV	04685
22	WASHER; FLAT; 3/16; BLACK ZINK; CUV	05191
23	NUT; NYLOCK; 3/16; BLACK ZINK; CUV	04684
24	BOLT; 3/8 X 1-1/2; GR5	05183
25	WASHER; FLAT; 3/8	05186
26	NUT; LOCK; 3/8	05187
27	BOLT; 1/4-20X3/4; HH; BLACK ZINC	05326
28	WASHER; FLAT; 1/4; BLACK ZINC	05195
29	NUT; NYLOCK; 1/4-20; BLACK ZINC	04767
30	BOLT; 1/2-20X3; GR5; BLACK ZINC	04694
31	NUT; LOCK; 1/2; CUV	04695



P/N	DESCRIPTION	FFA PART #
1	ASSY; STEERING COLUMN; W/BOLTS	04128
2	ASSY; U-JOINT KIT	04648
4	PEDAL; BRAKE; KIT; ED BLACK	04709
5	SPRING; BRAKE	04739
7	NUT; NYLOCK; 10MM; BLACK ZINC	05632
9	PEDAL; THROTTLE; KIT; BLACK	04710
11	SPRING; THROTTLE	04738
12	CROMMET; U-JOINT SHIFTER/THROTTLE	04675
14	BOLT; 10-24X1-1/2; TH; BLACK ZINK; CUV	05192
15	WASHER; FLAT; 3/16; BLACK ZINK; CUV	05191
16	NUT; NYLOCK; 3/16; BLACK ZINK; CUV	04684
17	WASHER; 3/8"; BLACK	06326
18	CABLE; END;SHIFT; 1/4-28;CUV	05188
19	BOLT 3/8" X 2 1/2"; BLACK; ZINC	06441
20	BARREL; BRAKE; LEVER; ZINC	05674
21	CABLE; SHIFT; 144"; CUV	04741
23	WIRE HARNESS; FRONT (UNDER DASH PANEL)	04670
24	CABLE; SPLITTER (IN FRONT OF FIREWALL)	04665





P/N	DESCRIPTION	FFA PART #
1	NUT; LOCK; 7/16	05174
2	BOLT; 7/16X2-1/2; GR5	05175
3	SWINGARM STABLIZER; ED BLACK	04145
4	BOLT; 1/2-13X2; GR5; BLACK ZINC W / WASHER	04696
5	NUT; LOCK; FLANGE; 1/2-13; BLACK ZINC	04697
6	SHOCK; SIMULATED; BLACK	04403
7	CABLE; PARK BRAKE RIGHT; 60-1/2	04702
8	CABLE; PARK BRAKE;LEFT; 32-1/2	04664
9	CABLE; BRAKE; RIGHT; 115"	04701
10	CABLE; BRAKE; LEFT; 102"; CUV	04663
11	NUT; 1/4; THIN; PAL; BLACK ZINC	05314
12	NUT; CENTER LOCK; 1/4-20	04230
13	ASSY; HITCH; REAR; W/HARDWARE	04731
14	ASSY; DRIVE TRAIN; COMPLETE	06354

P/N	DESCRIPTION	FFA PART #
20	SLIDER WELDMENT	05173
21	CABLE; END;SHIFT; 1/4-28;CUV	05188
23	NUT; NYLOCK; 1/4-28;SHIFT CABLE END	05324
24	BOLT; 10MMX2-1/2; BLK Z; W / WASHER	05317
25	NUT; NYLOCK; 10MM; BLACK ZINC	05632
26	BOLT; 3/8X3-1/4; GR5	05185
27	WASHER; FLAT; 3/8	05186
28	NUT; LOCK; 3/8	05187
29	CABLE; THROTTLE; CUV	04144
30	PLATE; REAR; FENDER; SUPPORT; CUV	04712
31	ASSY; WDMT; MAIN FRAME; BLACK; CUV	04654

LIMITED WARRANTY FOR YERF-DOG CUV COMMERCIAL & CONSUMER EQUIPMENT (U.S. ONLY)

GENERAL PROVISIONS – The warranties described below are provided by Yerf-Dog to the original purchasers of new Commercial & Consumer Equipment from our authorized dealers. Under these warranties, Yerf-Dog will repair or replace, at its option, any covered part which is found to be defective in material or workmanship during the applicable warranty term. Warranty service must be performed by a designated service center authorized by Yerf-Dog to sell and/or service the type of product involved, which will use only new or remanufactured parts or components furnished by Yerf-Dog. Warranty service will be performed without charge to the purchaser for parts or labor. The purchaser will be responsible, however, for any service call and/or transportation of product to and from the service center's place of business, for any premium charged for overtime labor requested by the purchaser, and for any service and/or maintenance not directly related to any defect covered under the warranties below. Under certain conditions Yerf-Dog may authorize certain service work to be performed by authorized service centers after the expiration of the warranty term.

WHAT IS WARRANTED – All parts of any new Yerf-Dog product, except tires, and batteries, are warranted for the number of months or operating hours specified below. Warranty statements required by law covering engine emission-related parts and components are found in the Operator's Manual delivered with the machine.

EXCLUSIONS - The following are specifically excluded from the terms and provisions of this warranty: (1) Any Yerf-Dog vehicle used to carry loads in excess of the maximum vehicle load including occupants and cargo as specified by the owners manual: (2) Any Yerf-Dog vehicle used to tow loads in excess of the maximum trailer weight and tongue weight as specified in the owners manual; (3) Any Yerf-Dog vehicle used for rental purposes; (4) Any utility vehicle accessories.

COMMERCIAL & CONSUMER EQUIPMENT/ WARRANTY TERM

- 1) In Residential (private homeowner- personal use) Application: 12Months
- 2) In Any Other Application: 12 Months

Each warranty term begins on the date of product delivery to the purchaser.

WHAT IS NOT WARRANTED – YERF-DOG IS NOT RESPONSIBLE FOR THE FOLLOWING: (1) Used Products: (2) Any product that has been altered or modified in ways not approved by Yerf-Dog, including, but not limited to, setting injection pump fuel delivery above Yerf-Dog specifications; (3) Depreciation or damage caused by normal wear, lack of reasonable and proper maintenance, failure to follow operating instructions, misuse, lack of proper protection during storage, or accident; (4) Normal maintenance parts and service.

SECURING WARRANTY SERVICE – To secure warranty service, the purchaser must (1) report the product defect to an authorized service center and request repair within the applicable warranty term, (2) present evidence of the warranty start date, and (3) make the product available to the service center within a reasonable period of time.

LIMITATION OF IMPLIED WARRANTIES AND OTHER REMEDIES – COMMERCIAL & CONSUMER EQUIPMENT – To the extent permitted by law, neither Yerf-Dog nor any company affiliated with it makes any warranties, representations or promises as to the quality, performance or freedom from defect of the Commercial & Consumer Equipment covered by this warranty. IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, TO THE EXTENT APPLICABLE, SHALL BE LIMITED IN DURATION TO THE APPLICABLE PERIOD OF WARRANTY SET FORTH ON THIS PAGE. THE PURCHASER'S ONLY REMEDIES IN CONNECTION WITH THE BREACH OR PERFORMANCE OF ANY WARRANTY ON THE YERF-DOG COMMERCIAL & CONSUMER EQUIPMENT ARE THOSE SET FORTH ON THIS PAGE. IN NO EVENT WILL THE DEALER OR ANY COMPANY AFFILIATED WITH YERF-DOG BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. (Note: Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages so the above limitations and exclusions may not apply to you.) This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

NO DEALER WARRANTY – THE DEALER MAKES NO WARRANTY OF ITS OWN AND THE DEALER HAS NO AUTHORITY TO MAKE ANY REPRESENTATION OR PROMISE ON BEHALF OF YERF-DOG, OR TO MODIFY THE TERMS OR LIMITATIONS OF THIS WARRANTY IN ANY WAY.

If further information is desired, contact our customer service center (1-888-926-6554).

Warranty Registration Form



Flexible Flyer Wheel Goods CUV Warranty 1743 S. Horne #100 Mesa, AZ 85204 Please fax or mail this form along with a copy of you receipt to our YERF-DOG Customer Service Center. Phone: 888-926-6554 Fax: 602-324-1855

First Name:				
State/Prov.:				
Country:				
Telephone Number(s):				
Purchase Date:				
Serial Number:				

CALIFORNIA EMISSION CONTROL WARRANTY STATEMENT YOUR WARRANTY RIGHTS AND OBLIGATIONS

As the small off-road engine owner, you are responsible for the performance and required maintenance listed in your owner's manual. Yerf-Dog recommends that you retain all receipts covering maintenance of your small off-road engine, but Yerf Dog cannot deny warranty solely for lack of receipts or for your failure to ensure the performance of all scheduled maintenance.

As the small off-road engine owner, you should however be aware that Yerf-Dog may deny warranty coverage if your small off-road engine or a part has failed due to abuse, neglect, improper maintenance or unapproved modifications.

You are responsible for presenting your small off-road engine to a Yerf-Dog customer service center as soon as the problem exist. The warranty repairs should be completed in a reasonable amount of time, not to exceed 30 days. If you have any questions regarding your warranty rights and responsibilities, you should contact a customer service representative at 1-888-926-6554.

Warranty Parts List

- Carburetor Air Cleaner Element Intake Manifold Spark Plug; Champion
- Ignition Coil & Magneto Assembly Hoses, Connectors and Assemblies

ROVER Feedback Form

Please use this form to send us any comments on your experience with the Yerf-Dog ROVER CUV. We appreciate your comments.

Please Fax, Email or Mail your comments to our Yerf-Dog Customer Service Center.

ROVER Feedback Flexible Flyer Wheel Goods 1743 S. Horne #100 Mesa, AZ 85204

> Phone: 888-926-6554 Fax: 602-324-1855

customerservice@yerf-dog.com