



**Unit #** \_\_\_\_\_

**Customer Name** \_\_\_\_\_

**Departure Date** \_\_\_\_\_

UNIT PREP CHECKLIST - PRIOR TO PICKUP	OUT	IN
<b>CLEAN:</b>		
<b>KITCHEN AREA</b>		
REFRIGERATOR Use Soft Scrub, especially for marks. Wipe dry and leave doors open.		
CUPBOARDS/DRAWERS/CLOSETS Wipe out with damp cloth.		
STOVE Lift burner cover and clean underneath using Soft Scrub, SOS, and/or vacuum for crumbs.		
OVEN Wipe out oven and clean broiler pan if necessary. Use Soft Scrub and/or SOS		
MICROWAVE Clean inside and wipe glass with glass cleaner		
SINKS Clean with Soft Scrub and dry. Clean strainers also.		
GARBAGE PAILS Clean, rinse and dry.		
STOVE FAN Clean with Soft Scrub or SOS if necessary.		
WALLS Wash with Lysol Wipe.		
COUNTER Clean with Soft Scrub and dry.		
COFFEE MAKER Empty and clean		
TOASTER - Shake out crumbs and clean		
KITCHEN KITS Check all items present and clean		
<b>SHOWER AND TOILET AREAS</b>		
SHOWER Clean with Soft Scrub and wipe dry.		
TOILET Use Soft Scrub to wash toilet and floor/walls around toilet and dry		
SINKS Clean with Soft Scrub and dry. Clean strainers also.		
COUNTER Clean with Soft Scrub and dry.		
MIRROR Clean with glass cleaner		
MEDICINE CABINET Wipe and remove any unnecessary items.		
<b>CAB AREA</b>		
DASH Clean with Lysol Wipes		
WINDOWS Clean with glass cleaner.		
ASHTRAY Empty, rinse and dry.		
<b>VACUUM</b>		
OVERHEAD BUNK Do top of mattress then lift and do underneath. If necessary wipe with damp cloth.		
CAB AREA Vacuum Seats and floor area.		
COUCH Open up and vacuum upholstery, vacuum in back, also.		
DINETTE Vacuum Cushions (over/under). Lift boards and vacuum in storage area if necessary.		
LOWER CABINETS Vacuum All.		
FLOOR Sweep, Vacuum, and Mop/Wipe Down All the way through the coach.		
BED MATTRESS Vacuum Over/under same.		
<b>SHADES</b>		
Straightened (working properly)		
<b>STORAGE COMPARTMENTS</b>		
Clean and remove unnecessary items		
<b>EXTERIOR</b>		
Clean body all sides		
Clean Windshield of bugs		
Clean Wheels		

MECHANICAL AUTOMOTIVE CHECKS:	OUT	IN
LUG NUTS		
ENGINE OIL		
TIRES Check Tire Pressures and condition including spare air and		
TRANSMISSION FLUID - Check transmission fluid		
AIR FILTER - Check air filter		
RADIATOR		
BELTS - Check all belts		
POWER STEERING FLUID - Check Level		
BRAKES - Check Level		
BATTERY - Engine Connections		
BATTERY - House Check Water and Connections		
Check differential		
Run auto air conditioner		
Turn signals / Running Lights		
Emergency flashers		
Headlights, dim/bright		
Brake lights / Backup lights		
Heater fan, Defroster fan, Heater control, Fresh air vent		
Horn		
Radio		
Wipers / Washers		
Gas gauges		
Hand brakes		

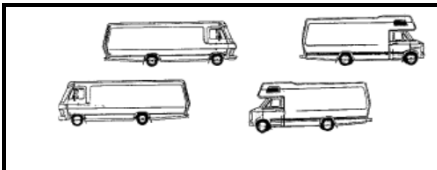
MECHANICAL HOUSE CHECKS:	OUT	IN
PROPANE FULL - Fill propane tanks and verify valve open		
WATER TANK - fill water tank (Make sure valves are in "Use" or "Pump/City Pressure" position		
GRAY WATER TANK - Empty		
HOLDING TANK -Empty and check with flashlight		
GENERATOR - check oil & filter and Run		
AC - Start roof air conditioner, Check Filters		
FURNACE - Run and verify warm air.		
WATER PUMP - Run and test flow		
WATER HEATER - Run and verify hot water and "Check" Light does not come on		
REFRIGERATOR - Run and "Check" Light does not come on		
LIGHTS - Check all interior lights		
TOILET - Flush toilet		
POWER VENTS - CLOSE AND RUN		
ROOF VENTS - Close and check operation		
TABLE - Check table leg & latches		
OUTLETS - Check electrical outlets		

CHECK:	OUT	IN
KEYS - 1 set of keys - Engine, Door, Deadbolt, compartments		
FIRE EXTINGUISHER - Check condition		
BROOM AND DUST PAN		
VACUUM - Works and dust bin empty		
WATER HOSE / PRESSURE REGULATOR - Check Condition / check gasket		
SEWER HOSE - Present and in good condition		
HOLDING TANK CHEMICAL PACKET		
ELECTRIC CORD - Check condition and connector / adapter		
SEAT CUSHIONS AND MATTRESSES		
LINEN KITS (If ordered)		
TV / DVD / SATELLITE - Check all remotes present and working, cables connected properly, check operation		

DRIVER ROAD TEST (OPTIONAL)	OUT	IN
Height limitation		
Forward & reverse procedure (use of guide for backing)		
Turn procedure (note right side through mirror)		
(Road Test)		
Left turn		
Right turn		
U of Y turn		
Passing		
Backing		
Parking		
(Explanation of particular skills)		
Off the road operation		

Cleaned by \_\_\_\_\_ Date: \_\_\_\_\_

Checked by: \_\_\_\_\_ Date: \_\_\_\_\_



**Note Any Existing Damages or Non-Functional Items:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Customer Signature: \_\_\_\_\_ Date: \_\_\_\_\_

# CLEANING CHECKLIST

DATE \_\_\_\_\_ COACH # \_\_\_\_\_

**DONE**

- 1.  REFRIGERATOR                      Use Soft Scrub, especially for marks. Wipe dry and leave doors open.
- 2.  CUPBOARDS/DRAWERS/CLOSETS      Wipe out with damp cloth.
- 3.  KITCHEN AREA
- STOVE                                      Wipe out oven and clean broiler pan if necessary. Use Soft Scrub and/or SOS, if necessary. Life burner cover and clean underneath using Soft Scrub, SOS and/or vacuum for crumbs.
- SINKS                                        Clean with Soft Scrub and dry. Clean strainers also.
- GARBAGE PAILS                            Clean, rinse and dry.
- STOVE FAN                                Clean with Soft Scrub or SOS if necessary.
- WALLS                                        Wash with Lysol Wipe.
- COUNTER                                    Clean with Soft Scrub and dry.
- 4.  SHOWER AND TOILET AREAS
- SHOWER                                    Clean with Soft Scrub and wipe dry.
- TOILET AREA                                Use Soft Scrub to wash sink, counter, medicine cabinet, walls around toilet and finally the toilet itself. Wipe everything dry. Use glass cleaner for mirrors.
- 5.  CAB AREA
- DASH                                        Clean with Lysol Wipes
- WINDOWS                                    Clean with glass cleaner.
- ASHTRAY                                    Empty, rinse and dry.
- FLOOR                                        Vacuum / Wipe Tile Areas.
- 6.  VACUUM
- OVERHEAD BUNK                            Do top of mattress then lift and do underneath. If necessary wipe with damp cloth.
- CAB AREA                                    Vacuum Seats and floor area.
- COUCH                                        Open up and vacuum upholstery, vacuum in back, also.
- DINETTE                                     Vacuum Cushions (over/under). Lift boards and vacuum in storage area if necessary.
- LOWER CABINETS                            Vacuum All.
- FLOOR                                        Sweep, Vacuum, and Mop/Wipe Down All the way through the coach.
- BED MATTRESS                              Vacuum Over/under same.

WRITE DOWN ANYTHING THAT IS BROKEN, DAMAGED OR SEEMS UNUSUAL. REPORT TO MANAGEMENT AS SOON AS POSSIBLE.

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- 7. EXTERIOR VEHICLE MUST BE COMPLETELY CLEANED AND FREE OF BUGS, DIRT, ROAD GRIME
- 8. All Storage Compartments must be emptied, left clean and neat. All accessories neatly stowed.

**Atlanta-RV-Rental  
by Gwinnett Rental Properties**

CUSTOMER SIGNATURE \_\_\_\_\_



Customer  
must watch

# CUSTOMER WALK-THROUGH CHECKLIST

Training Video

Emergency Telephone Number: 855-462-8578 Ext 3 (Technical Support)

This checklist is a part of our "Customer Service Commitment"

Keep this copy as a "double check" that every item was completely explained to you.

Date: \_\_\_\_\_ Unit # \_\_\_\_\_ Walk-Through Technician: \_\_\_\_\_ Customer: \_\_\_\_\_

## SECTION 1. – OUTSIDE THE RV

### PART A – THE DRIVER'S SIDE

#### STORAGE COMPARTMENTS

- Latches are **NOT** reliable
- How to open, close and lock for travel
- The compartments are clean
- DO NOT** block the furnace vent
- Balance the weight between the axles

#### FRESH WATER FILL SYSTEM

- Drinking **NOT** recommended
- How to add water-slowly use white hose
- Cold conditions?
- Switch for pump pressure
- Damage caused by over filling

#### CITY WATER HOOKUP

- Regulator use and why
- White hose and why to use
- When to use the pump
- When **NOT** to use the pump

#### ACCESS TO THE WATER TANK

- Only for service not storage (some models)
- Severe cold weather precautions?

#### WASTE WATER SYSTEMS

- Number of tanks and the size
- Caps and hoses
- What to do at a pumping station—hoses/valves

- Never drain except in authorized station (Legal Violation)
- Black tank – toilet
- Draining the tanks
- Grey tank – sinks and shower
- Adding chemicals
- Try **NOT** to drive with tanks full

#### GAS TANK

- Number of tanks, location and size 90 Gallon - Diesel
- Premium fuel – first choice – for added power OR DIESEL as
- Vehicle range required.
- Always turn appliances off when fueling**
- Generator auto shut off at 1/4 tank

#### WATER HEATER

- How to light the water heater – Manual or DSI
- DO NOT** leave water heater running while the RV is moving (fire danger)
- How much hot water do you have
- How fast does the water get hot
- Keep kids away from the vent
- DO NOT** block the water heater vent

#### FURNACE ACCESS

- HOT, HOT do NOT touch**

- DO NOT** run the furnace while the vehicle is moving?
- WARNING** danger for Children
- DO NOT** block the furnace vent

#### ELECTRICAL COMPONENTS SHORE LINE CONNECTIONS

- Amps
- Cords and umbilical – voltage drops and resistance
- DO NOT** plug-in if you are standing in water
- DO NOT** plug-in or unplug while generator is operating
- Plugs and adapters 30/115
- Proper extension cords

#### GENERATOR 115 VOLT SYSTEM

(OPTIONAL) No refunds for malfunction

- Check generator oil daily
- Use surge protectors for electronic products
- Which appliances can be run – **AT THE SAME TIME**
- DO NOT** start or stop generator with appliances on
- Charges coach battery
- When to you use it? while moving or parked
- Automatically turns off if tank is below 1/4
- How to determine usage (meter)



## PART B – THE ENGINE COMPARTMENT

### CHECKING THE FLUIDS

- Frequently check the oil, radiator, battery water
- At 3,000 miles change oil and filter

### BATTERIES IN A 120 SYSTEM

- 2 types that charge separately and simultaneously

- The truck battery
  - The house battery
- If House Battery is low, plug unit into 30A plug or start engine for a while to charge.

## PART C – THE PASSENGER'S SIDE

### STEPS

- How to lower and raise – Electric or ~~Manual~~
- WARNING** – retract before you leave the campsite

### PROPANE TANK

- Used for stove, water heater, furnace, refrigerator
- You must turn off all appliances
- When **NOT** to use
- Emergency shut offs
- ONLY** the refrigerator can draw propane while the coach is

moving, – (because it's the Only appliance where the flame is shielded by sheet metal)

- How to fill – Maximum 75% due to expansion
- Where, how and when to use

### RANGE HOOD EXHAUST VENT

- Explained use

### OUTSIDE PLUGS

- Usage, 115 Volt

### ROOF RACK AND LADDER

- Explained weight restrictions  
Do Not Go On Roof!

### SPARE TIRE AND JACK

- Explained location and recommendations in case of a flat  
Call for Assistance.

### AWNING DEMONSTRATION

- Fragile items **NOT FOR CUSTOMER USE.**
- How to close and secure for travel
- How to open – and secure
- Finger pincher, be careful
- Wind  
Customer responsible  
For Any Damages!

I understand SECTION 1 "OUTSIDE THE RV" – PARTS A, B, and C – Initials:

## SECTION 2. – INSIDE THE RV

### PART A – THE CABIN OR HOUSE

#### ESCAPE HATCH

- Location and emergency use **ONLY!**
- Securing before moving
- WARNING** danger for kids, it's easy to open

#### ROOF VENTILATION

- Location
- Never drive with vents open

#### TV TRAY – CABLE HOOK-UP

- How big a TV can be used?  
Size and weight
- How to hook-up cable

- Antennas and power boosters
- What is safe when the RV is moving

#### THERMOSTAT

- Location
- Ventilation
- When it's **SAFE** to use

#### FURNACE AND THE BATTERY

- How they work together
- How to start the furnace

#### AIR CONDITIONER

- Protecting the generator –

voltage regulator

- How to start and stop
- When to use with other appliances

#### TOILET

- Pump switch
- If bowl won't hold water
- Type of paper
- Maintenance after emptying the tank – chemicals
- What to do with a clog



## PART A – THE CABIN OR HOUSE (Continued)

### SHOWER

- Fiberglass is fragile
- DO NOT** use for storage
- DO NOT** shower while the RV is moving

### REFRIGERATOR

- Setting the temperature
- Operation when the RV is parked
- Be careful about heavy weight in the doors
- Turn OFF when fueling**
- Operation when the RV is moving
- Leveling

### MICROWAVE

- Never use with the AC on
- Use **ONLY** Microwave safe items

### STOVE

- Cooking with gas
- Lighting the burners
- Lighting the oven

- The proper tool to light the stove
- Watch your clothing
- Never use to heat the inside of the RV
- DO NOT** use if RV is moving
- High Speed burners **CAUTION**

### MONITOR PANEL

- Location
- Reliability – only accurate when parked

### BEDDING SET-UP

- Location of beds
- Location of seat belts
- Everyone **MUST** be belted when RV is moving

### FIRE EXTINGUISHER

- Location
- Not for camp fires
- How to use – pull, point and push

- Clean-up

### SMOKE DETECTOR

- Location
- Test
- What to do if it goes off while cooking

### PROPANE LEAK DETECTOR ALARM

- Location
- False alarms caused by hair sprays, perfume, cleaning solvents, low battery power or exhaust
- Safety features – auto shut off
- What to do if the alarm goes off

### CO DETECTOR

- Location
- Features  
If Battery is low, it will beep once every minute.

## PART B – THE DRIVER'S SEAT

### HOOD RELEASE

- Location and operation

### EMERGENCY BRAKE

- Location
- How to set and release

### DRIVING FLASHERS

- Location
- Test

### WIPERS

- Location
- Test

### DASH AIR CONDITIONER

- Best not to use driving up hill

### CRUISE CONTROL

- How to use
- When to use and why

### WINDSHIELD

- Repairing chips before they become cracks

### O/D TRANSMISSION

- How to turn on and off
- Purpose
- When to use

I understand SECTION 2 "INSIDE THE RV" – PARTS A and B – Initials: \_\_\_\_\_



## SECTION 3. – HOW AN RV DRIVES DIFFERENTLY THAN A CAR

### VEHICLE HEIGHT

- Actual height and width noted
- Clearance for the AC 13' 0"
- Trees

### ROOF AND AC DAMAGE

- Who pays for what? *Customer.*

### INSURANCE AND THE UNDERCARRIAGE

- What is and is **NOT** covered by insurance

### VEHICLE WEIGHT Diesel-26,850 lb Gas-14,050 lb

- Loading capacity \_\_\_\_\_
- Maximum load, full tanks

### LEVELING VEHICLE

- Why
- Refrigerator Won't work if not level

### VEHICLE STOPPING DISTANCE

- Give yourself room
- The safest way to slow down
- ABS brakes
- Hills
- Over heating

### VEHICLE LENGTH

- Leaving the driveway watch the **ANGLES Turning sharp extends the rear end 4 feet.**

### VEHICLE WIDTH

- CAUTION** mirrors add 2 feet, watch for signs and branches

### BACKING UP VEHICLE

- NEVER BACK-UP** without a spotter to guide you that you can see in the side mirrors
- Look over the area from outside of the RV – **BEFORE YOU BACK UP!**

### VEHICLE MIRRORS

- Set for each driver
- Check before you drive

I understand SECTION 3 "HOW AN RV DRIVES DIFFERENT THAN A CAR" – Initials: \_\_\_\_\_

## HOW TO GET YOUR DEPOSIT BACK

1. **Gas Tank** Full See list of Dump  
**Waste Tanks** Empty Stations  
Propane Full Propane available at  
Our shop.
2. **Interior** Clean per list provided - \$50/hr  
**Exterior** Must be cleaned - \$150 min  
See list of providers.

3. **Vehicle must be undamaged inside and outside.**

4. Review "Security Deposit Refund" Form.

**I understand the deposit requirements**

**Initials:** \_\_\_\_\_

## TEST DRIVE

You have the right to test drive the vehicle or to decline the test drive.

**Renter declined test drive** \_\_\_\_\_ **Date** \_\_\_\_\_

Renter has taken the test drive and vehicle was in satisfactory condition.

Performed test drive \_\_\_\_\_ **Date** \_\_\_\_\_

I acknowledge that I initialed SECTIONS 1, 2, and 3, and that I understand each item and received a copy of this checklist.

**Name** \_\_\_\_\_ **Date** \_\_\_\_\_



# RENTAL CHECK LIST

We've tried to think of everything in assembling information which you might find of value in renting a recreational vehicle and planning your trip. In case we've missed something, don't hesitate to ask. It is important to remember that the owner thinks very highly of his RV and wants it returned in the same condition that you received it. In effect, you are renting a home on wheels so treat it with respect.

## MECHANICAL OPERATION OF THE MOTORHOME

**ENGINE COMPARTMENT:** Basically, this is the same as your car. If in doubt about any portion of the front compartment, let your service station attendant do the servicing. **IT IS EXTREMELY IMPORTANT** that you keep a sharp eye on the engine temperature and pressure gauges. If there is anything abnormal, shut the engine down. Better safe than sorry.

**WATER AND OIL:** It is necessary to check water and oil each time in refueling. If traveling in excessive hot weather and engine is overheating, **STOP!**

**FAN BELTS:** If a fan belt breaks, do not keep traveling because the engine will overheat if the fan is not operating. Replace the fan belt.

**TIRES - CHECK TIRES EACH TIME YOU STOP** - Especially the rear duals, as you could have a flat and not know it thereby putting yourself in danger of fine and ruining the tire, and or the wheel.

**STOW OUTSIDE STEP BEFORE MOVING MOTORHOME:** The reason being, the step makes the motorhome wider than eight feet wide which is the legal limit, and you could receive a ticket. Also in the down position the step can be damaged and that is the lessee's responsibility.

**FUEL TANKS:** They are 40 to 70 gallons, depending on the size of the motorhome you have. Your mileage will depend on your driving habits. If you keep your speed down to 45 or 50 mph, you may get 6 to 8 mpg on your fuel. Anything over 50 mph and you can figure on lowering your mileage to 5 to 7 mpg. All propane must be shut off when fueling the motorhome.

**GENERATOR:** (Power plant) located in the rear of the motorhome. Generator can be running while your motorhome is traveling. To have 110 volt power for lights and air conditioner on the roof, generator must be running. Generator switch to start and stop is usually located on the dash of the motorhome or can be near the monitor panel. All lights are 12 volt. The 12 volt runs off the battery and should not be left on or the battery will run down. If the battery should run down, start the generator and it will charge the battery. If you have any problems starting the generator, attempt to start it in the rear compartment by choking it with the throttle linkage. If you still have problems, call for further assistance.

**PROPANE:** The tanks will be completely full upon your departure and you must refill them before you return. Should you run out of propane (which is unlikely as there is enough in the tanks for 4 to 6 weeks) check the yellow pages in your immediate area under motorhome services. Make sure that you are out of propane and that the pilot light has not gone out. If it is propane, your oven, stove and refrigerator will not light. Do not attempt to fill the tanks yourself, go to a professional.

**TOILET, SEWER SYSTEM, HOLDING TANK:** To empty holding tank... On driver's side underneath the motorhome is where the drain for holding tank is located. At the rear of the motorhome either in the bumper or right beneath the bumper, the sewer drain hose is located. Take the sewer hose and attach to holding tank drain. Attach the other end to a dumping facility. Open valve to drain holding tank. Same operation applies when hooking to sewer facilities in a park and leave valve open at all times. When holding tank is empty, replace sewer drain hose and replace sewer tank cap. You can visually see when holding tank is reaching full by flushing toilet and looking down the drain. While draining holding tank, run water through toilet bowl and into tank to flush out residue in tank. **WHEN YOU RETURN THE MOTORHOME, BE SURE HOLDING TANKS ARE EMPTY.** Leave Waste Tank Valves Open for Return of vehicle.

**REFRIGERATOR: MOTORHOME MUST BE LEVEL FOR REFRIGERATION TO OPERATE.** Refrigeration pilot can go out. It must be relit to operate. The outside temperature must be taken into consideration regarding full efficiency of the refrigerator. Continually opening and closing refrigerator door will lessen the efficiency and raise the temperature inside the refrigerator. It is suggested that you place the refrigerator on the electric mode when hooked up to outside electricity.

**RECHARGE TOILET:** When holding tank has been drained, take package of chemicals and put down toilet drain while flushing the toilet. In most cases, shower and sink water does not go into sewer holding tank. Most motorhomes have 2 separate holding tanks.



# RENTAL CHECK LIST

**POWER FAILURE:** If you have an electrical power failure be sure to check breaker switches and or fuses that may apply, located inside or outside of motorhome. Breaker switch shuts off automatically if becoming overloaded with air conditioners and appliances. If you have difficulty locating breakers, the owners manuals will help you locate them.

**LOADING UP:** When loading, don't create road-handling problems by concentrating heavy items on one side, or at the rear or overhead. Items stored in overhead cabinets, especially heavy objects, can fly out in a panic stop or collision. It is a good idea to place in a plastic bin any bottles that may break and spill liquids.

## THE FOLLOWING TIPS CAN PREVENT DAMAGE AND SAVE YOU MONEY

**WHEN BACKING UP:** ALWAYS HAVE SOMEONE AT THE REAR OF THE MOTORHOME TO CHECK FOR CLEARANCE. There can always be an object such as a short post that would be impossible to see from the side mirrors and much damage results when the bumper is caught on such items. When you take your RV into boondock areas for hunting or fishing, always point the vehicle headed out toward the road. Then, should an emergency require quick departure, you lose no time maneuvering to turn the vehicle around, or risk getting bogged down or backing off the road into a ditch in the darkness.

**EMERGENCY ROOF EXITS:** Are to be opened only in the event of an emergency. They are easily cracked if not opened properly and closed in the same manner.

**ALL OUTSIDE ACCESS DOORS TO OUTSIDE COMPARTMENTS ARE TO BE LOCKED, LATCHED OR SECURED - TO PREVENT ANY LOST ITEMS STORED INSIDE THEM.**

**LOCK ENTRY DOOR FROM INSIDE BEFORE TRAVELING:** The door can come open while moving and do damage to the door as well as the motorhome.

**SECURE REFRIGERATOR DOOR:** If food or bottles are not stored properly in the refrigerator, upon opening after traveling they will fall out and possibly stain the carpeting.

## WHAT TO DO IF...

**WATER BACKS UP INTO THE SHOWER:** The holding tank for waste-water from shower and sinks is probably full. If you are not near a dumping station, you can run excess water into a large pail placed beneath the waste-water (not the sewage) outlet while at a campground. But before you leave the campground, carry the pail to an emptying facility. Because some campers have spoiled campsites by pouring waste-water on them, some states outlaw use of the open pail for this purpose.

**YOU HEAR A MOTOR CUTTING OFF AND ON ALL NIGHT:** It is probably the water pump, installed in many motorhomes to pressurize the water system. Turn off the switch, and make sure all faucets are turned off.

**YOU HAVE A FLAT TIRE:** Call in a pro with a strong back and good equipment. He can jack up the vehicle and handle the heavy wheels easily. Flat Tires are Customer responsibility. Spare, if used must be replaced.

**YOU TURN ON THE FAUCET AND WATER SPUTTERS OUT:** It is probably caused by air in the water tank or lines. Turn on the water pump and open a faucet and let it run to clear the air from the lines. **MAKE SURE YOU DO NOT RUN THE WATER TANK EMPTY WITH THE PUMP ON, THIS COULD CAUSE AIR IN THE LINES AND BURN OUT THE WATER PUMP.**

We have a variety of motorhomes and each and every one is different in some respect. If the above hints do not apply to your particular rental, then check the manual for further details and information.

Please remember these are machines and are subject to Murphy's Law which is "If anything can go wrong, it will." So treat it with respect, try to learn a little about it in the short time you have it and I'm sure you will enjoy it and have a minimum amount of problems.

**NOTE THIS IS NOT AN OFF-ROAD VEHICLE. IF YOU TAKE IT OFF-ROAD, YOU STAND TO LOSE CONSIDERABLE MONEY IN REPAIR BILLS.**

**IF ANY PROBLEMS ARISE, PLEASE CALL:** 855-462-8578 Extension 3 Leave a detailed message so we can call you back.





**REMEMBER, RV MUST BE COMPLETELY CLEANED INSIDE AND OUT AND HOLDING TANKS DUMPED PRIOR TO RETURN TO AVOID SIGNIFICANT ADDITIONAL CHARGES.**

## **RV / Truck Wash Stations**

1. Atlanta Blue Beacon Truck Wash #14 Conley, GA I-285, Exit 53 By TA (\$38)
2. Atlanta West Blue Beacon Truck Wash #54 Atlanta, GA I-285, Exit 12 At Petro (\$38)
3. Carnesville Blue Beacon Truck Wash #65 Carnesville, GA I-85, Exit 160 At Petro (\$38)
4. Jackson Blue Beacon Truck Wash #32 Jackson, GA I-75, Exit 201 By TA
5. Eagle Truck Wash (I-75 Exit 201 @ Flying J) - \$50
6. Diamond RV/Boat/Car Wash at Friendship Rd. and Buford Hwy (Near our location) - \$100
7. Bring it back dirty and we will wash it for you - \$150 minimum.

## **RV Dump Station Finder**

1<sup>st</sup> Choice – Dump at your campground before you hit the road!  
For directions on how to dump – watch your video.

**Flying J Truck stops (I-75 Exit 66 @ Flying J) (FREE)**

**Interstate Rest Stops – Some, not all, have dump stations. (The one at GA-20 on I-85 DOES NOT)**

**Jones RV Park - I-85 at Indian Trail (\$10 – Check Only/No Cash)**

2200 Willowtrail Parkway  
Norcross, Georgia 30093  
GPS: N 33 55.531 W 84 10.624  
North of Atlanta, just East of I-85 exit 101  
6 Miles north of I-285  
770-923-0911  
<http://www.jonesrvpark.com/>

**Country Boy's RV Park - I-85 at Exit 149 (\$10)**

I-85 & HWY 441, EXIT 149  
100 POTTERY ROAD COMMERCE, GEORGIA 30529  
FOR RESERVATIONS 1-800-223-0667  
<http://www.cravenpottery.com/>

**Twin Lakes-RV Park - Cumming GA 400, Exit 13 (\$??)**

3300 Shore Drive  
Cumming, Ga 30040  
(770) 887-4400  
<http://www.twinlakes-rvpark.com/index.html>

From Atlanta: GA400 (19) north to exit #13 turn left off ramp. At the next intersection turn left on hwy 9 south, we are approx. one mile on the right (lake rd.)  
From Canton: follow Hwy 20 east out of canton toward Cumming, approx. 20 miles to intersection with light (Bethlevue Rd.) turn Rt. follow to Hwy. 9 (Atlanta hwy) turn Rt., we are one mile on the right (Lake Rd.)  
From 85 South: Buford Ga. exit onto hwy 20 East. Take 20 east to Ga 400 southbound. Exit #13 go right off the ramp, the next intersection turn left on hwy 9 South, we are one mile on the right (Lake Rd.)

**Leisure Acres Campground - Cleveland, GA (\$??)**

3840 Westmoreland Road  
Cleveland, GA 30528  
1-888-748-6344 or (706) 865-6466  
<http://www.leisureacrescampground.com/>

**Old Federal Campground (COE Lanier) Seasonal (\$5)**

Open March 31 to September 24  
6219 Old Federal Road  
Flowery Branch, GA 30542  
(770) 945-9531

I-985 to Exit 8. L onto Friendship Rd., turn R on P-I Blvd. turn L on Jim Crow Rd to campground.

**Lake Lanier Islands Campground**

Open year round, but policies vary, they may not let you dump, so this is a last resort option. Go the main gate, act like you know what you are doing and tell the front gate you are going to the campground. If the campground office is open, go in and pay (\$10) otherwise just go into the campground, the dump station is on the main road on the left, if it is closed, go to an unused campsite with sewer connections and dump there, making sure to be courteous and neat. No Spills!

# DAILY INSPECTION FORM

1	2	3	4	5	6	7	EXTERNAL	COMMENTS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wipe mirrors, glass, lights	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Clean campsite	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Secure camp gear	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check engine oil level	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check radiator water level	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check transmission level	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check engine exhaust system	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tires - pressure, scuff marks (especially notice inside tire on dual rear wheels)	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check hot water heater	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check LP gas system	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Spare tire carrier, pin in place	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check oil in generator	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check generator exhaust system	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check battery level	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Holding tank levels - dump if necessary	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Holding tank hose - disconnect and secure	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water level - fill if necessary	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Water hose - disconnect and secure	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Land line (110 power supply cord) disconnect and secure	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Outside compartment doors latched	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Note leaks under unit - water, gas, oil	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check under unit for articles	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check physical damage - all sides	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check exterior clearances	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	DOOR STEP UP	_____

1	2	3	4	5	6	7	INTERIOR	COMMENTS
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Secure all personal items	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	TV antenna down and secured	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Secure vents	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Interior door and cabinets latched	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Refrigerator door secure	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Safety equipment (fire extinguisher, flares, reflectors, jack pad, jack for flats, spare tires, chuck for wheels, lug wrench, spare fuses, bulbs)	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Note gauge operation on dashboard (ammeter, oil pressure, water temperature, flashers, fuel level)	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Check hand brake	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Battery switch - proper setting	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Occupants present and accounted for	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Entrance door - closed, latched, dead bolt secured	_____
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Seat belts in use	_____

**COMMENTS** \_\_\_\_\_

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**THIS FORM MUST BE RETURNED  
TO DEALER ON RETURN DATE**

\_\_\_\_\_ **Customer's Signature**

