



# Renter's Manual

# Please read first

PLEASE LEAVE THIS RENTER'S MANUAL IN THE MOTOR HOME

# Have a safe and pleasurable trip!



This document is the property of ROAD BEAR RV and is for informational purposes only.

ROAD BEAR RV reserves the right to change the documentation at any time without prior notice. ROAD BEAR RV does not assume any liability for the accuracy of any instructions or specifications contained herein. The document is not intended to describe the specific function of any appliance or item within a particular motor home. Please assure yourself of the contents and the operation of each item in your motor home before you leave our rental location. Our employees are able to give you specific instructions. Please ask if you have any questions.

This document is not to be duplicated in any way without written consent by ROAD BEAR RV.

Agoura Hills, CA / December 2010

#### Introduction

Thank you for choosing ROAD BEAR RV for your motor home vacation.

Your personal walk-through may have been overwhelming or just too much information in a short time. Please take a few minutes and read this manual carefully. Familiarize yourself with the vehicle. This will ensure that you get the best use of the motor home.

We at ROAD BEAR RV are committed to make your vacation as fun and trouble-free as possible. In the event of unanswered questions or an unforeseen malfunction please call our toll-free technical hotline during business hours (Pacific Time). Please do NOT use e-mail messages for technical questions or unforeseen malfunctions. To assist you we may have to ask questions or give you multi-step instructions, for which e-mail is not practical and will delay effective help. Please understand that we will not be able to return phone calls to international mobile phones.

# **TECHNICAL HOTLINE**

1-888-832-4080

Mon. – Fri. 8:00-4:30, Sat. 8:00-12:30, Pacific Time Keep in mind that most repair centers have regular business hours and are closed on weekends.

# Please have your vehicle ID ready →



Should you experience any kind of emergency that requires immediate professional medical \$\omega\$, fire \$\omega\$ or police \$\omega\$ assistance please call \$\omega\$911 from any nearby telephone. Should you be involved in a vehicular collision, call the police and inform us within 24 hours to maintain insurance coverage. Should your motor home no longer be drivable, call us at the toll-free number below.

# In case of accident or break-down

Flat tire, keys locked in, out of fuel, engine or transmission problems, etc.

1-888-832-4080

24 hrs a day – 7 days a week

This is a toll-free number which can be called from any public phone!

# **Driving Safety**

Be aware that you are driving a much larger and heavier vehicle than a car. This will cause the vehicle to react differently from what you may be used to. Failure to follow this safety information may result in an accident, injury or death. Obey all local, state and federal traffic laws. Plan your route in advance and know the vehicles dimensions and limitations!

#### **Refueling (Gasoline and Propane)**



Refueling of gasoline and propane releases highly flammable fumes. It is therefore mandatory to TURN OFF any spark emitting appliances (engine,





refrigerator, water heater, furnace, etc.) before fueling. Turn off the engine and the battery disconnect switch by the entry door.

#### Side winds



#### **SLOW DOWN!**





Use caution or stop if necessary when traveling in high wind conditions. Do not ignore wind warnings on the radio or by traffic officers. When trucks park along the road – stop as well.

#### Following distance



Distance in seconds:

2

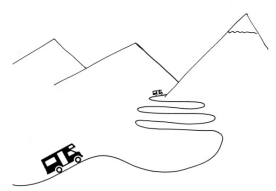
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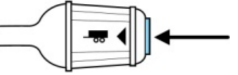
The braking distance is much greater than for a car. Keep a greater distance to the vehicle in front of you!

3

#### Hills and mountain driving



When driving in hilly and mountainous areas the engage



transmissions tow/haul mode (button location described on pages 15 & 16). This setting will provide improved pulling power for uphill and engine braking

with transmission downshifts for downhill driving. To prevent brake overheating engage the tow/haul

mode any time extra braking is required. Higher engine speed and noise are normal in tow/haul mode. Adjust your speed according to road and traffic conditions!

Selecting a lower gear manually on steep downgrades may still be necessary in tow/haul mode.

Consult pages 15 & 16 for more details!

#### **Driving at night**



If you are driving at night, be aware that in many rural areas (especially in the open areas of the western states) wildlife and in some areas livestock can be encountered on the roads. Adjust your speed accordingly.





#### Seat belts



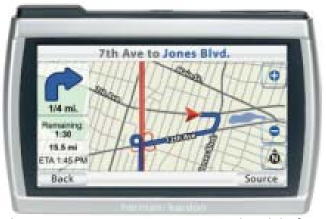
All passengers in the motor home have to be buckled up. Children - typically up to 6 years or 60 pounds – need to be in a child seat (check with state laws).

DO NOT cook, shower, use bathroom, walk around or lie on any bed in the motor home while the vehicle is in motion!

The safety of yourself and your loved ones is very important.

#### **GPS – Navigation System**

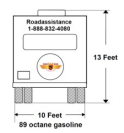
As operator and driver of a vehicle it is your responsibility to observe safe driving practices, to follow all traffic rules, signs and laws. The GPS product is provided as a navigational aid only and it is your responsibility to make sure the route suggested by the GPS product is suitable and/or permissible for the type of vehicle (height, width, weight, size, etc.) you are driving. NEVER operate the GPS product while driving – it is unsafe and dangerous!



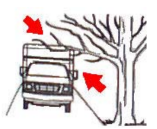
Do NOT handle the GPS product while the vehicle transmission is in gear – stop and park before operating the GPS. Install and use the GPS product in such a manner that does not cause accidents, personal injury or property damage. ROAD BEAR RV, TomTom™ and Garmin® do not guarantee the error-free operation of the product nor the completeness or accuracy of the services or any content provided hereon. ROAD BEAR RV, TomTom™ and Garmin® disclaim and do not accept any liability for any loss or damage arising out of or in connection with the use or inability to use the services or any content.

#### Overhead obstacles









Watch for low overpasses, over-hanging trees or roof edges. If needed, have a passenger step outside and guide you past the obstacle.

#### Driveway entrances and rough road surface

Enter and exit driveways **SLOW** and at an angle—the rear of the motor home could hit the ground. Drive slowly over ramps, humps, bumps,

rough terrain and other obstacles of any kind.

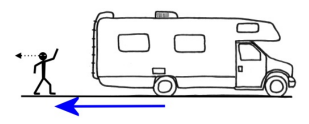
CAUTION - Cabinets could open and objects fall out!

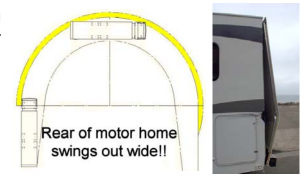






The rear of the motor home swings out wide and clips corners when you make turns. Allow for extra room when making turns and parking.





Park the motor home in an area with a lot of free space and use more than one spot to ensure other cars do not park too close. When maneuvering on a campground, parking lot and especially while backing up,



**ALWAYS get help from a passenger**  $\rightarrow$  <u>do not rely</u> on mirrors only! Have someone outside of the motor home checking for overhead-, side-clearance and obstacles, even if the motor home is

equipped with a rearview camera - there remain blind spots! Damages caused by backing up are negligent and NOT covered by the insurance!

#### Tunnels and narrow roads

Drive slowly in tunnels and on narrow mountain roads. Many roads in National and State Parks have been built long before motor homes were common vehicles. If you slow down when roads narrow, you are more likely able to avoid a mirror-to-mirror or other collisions.



#### Mobile phone use while driving



It is not just **unsafe** to use a cell phone while behind the wheel, but in many areas it is illegal!

If you have to make a call – pull over or have a passenger make the call.

#### Loose items

Secure any loose items or equipment before you drive off. In case of an accident or emergency stop, such a loose item could cause severe injury.



#### **Break-in and theft**



Motor homes can be a target of thieves. Keep all doors locked while vehicle is in motion. Do not leave valuables like cameras, computers, etc. lying out where they can be seen. To prevent somebody from hiding in the vehicle, lock all windows and doors; open all curtains and remove the privacy curtain when leaving the motor home. This helps the police to spot suspicious activities.

Should you have fallen victim to a theft or break-in, call the police and get a police report.

#### **Emergency exits**

Emergency exits are clearly marked. Special window exits are not to be opened - except in emergencies.



Exhaust ports of furnace, water heater and generator are extremely hot when in use. Do not touch to prevent burns!



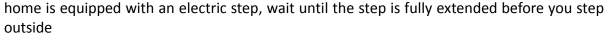


#### Slippery when wet

Entry steps and floors can be slippery when wet. Watch your step! Showers are very slippery when wet and not for use while vehicle is in motion.

#### Risk of falling

- The cab-over bunk bed is up high and one could fall out of bed. Do NOT let small children sleep in the cab-over bunk by themselves
- Watch your step when exiting the vehicle. If the entry step is retracted you could fall and get hurt. If the motor



- Roof tops are dangerous. Renters may not access the roof area!

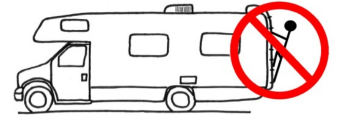
#### **Traffic Rules**

There are some unique traffic rules in North America, not commonly encountered elsewhere.

Traffic signs are often spelled out.

#### **Emergency vehicles**

If an emergency vehicle is approaching from either direction with its siren and warning lights on, you are required to pull over to the right side of the road and stop until the emergency vehicle has passed.





Page 7

#### **Traffic stop**

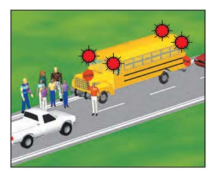


If a police car is following you with its flashing lights on, you have to pull over in a safe place as soon as possible and stop. Do NOT exit the vehicle and keep your hands visible for the officer.

**Follow the officer's instructions and answer his/her questions.** If you were issued a traffic ticket, call ROAD BEAR RV for further instructions.

#### **School bus**

If you encounter a stopped school bus with its red lights blinking you are required to stop fully until the lights are turned off. You have to stop from either direction if there is no raised center divider between the traffic lanes.



#### **Traffic lanes**

Passing: Only on a broken line on your side of the road.

Only pass if there is no oncoming traffic. The motor home is heavier, longer and slower than a car and needs more room to pass another

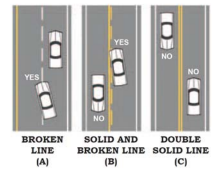
vehicle.

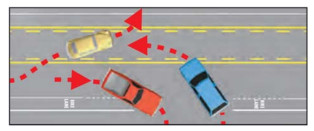
Turning: If there is a center lane, you may use it to make a

left hand turn.

You may also use the center lane when entering

traffic.





#### **Hand signals**

Should the turn or brake lights fail, you are required to signal your intentions by hand.



These traffic rules are by no means complete and all traffic laws are applicable.

# **Motor Home Safety Equipment**

#### **Propane detector**

Propane is very flammable, heavier than air and smells like rotten eggs. It is used for heating, cooking and refrigeration in a motor home. For your safety, a propane leak detecting device is installed in each motor home somewhere near the kitchen - just above the floor. A green blinking light shows proper function. An amber (orange) blinking light indicates an error with the detector and you should have it checked before you stop for the night! A red blinking light and loud high pitch beep indicates dangerous propane levels and you should proceed immediately with the following steps:

- 1. Turn off any open flames do NOT touch electrical switches (potential sparks!)
- 2. Exit the vehicle immediately and close the main valve on the propane tank
- 3. Wait several minutes before re-entering the vehicle
- 4. Open windows and the entry door and allow the propane to dissipate fully
- 5. Reset the propane alarm by pushing the mute button
- 6. Close the stove and oven burner valves; turn off the water heater; turn off the furnace and refrigerator
- 7. Turn the main valve on the propane tank back on if you smell propane again turn it back off and call our emergency number on page 3
- 8. If you do not smell propane turn the above appliances on again if you smell propane again turn them back off and call our emergency number on page 3
- 9. If you do not smell propane and the alarm does not go off anymore, the source of the leak may have been a temporarily open valve at the cook top. You should be safe to continue your trip.

Certain cleaning solvents, dust and camp fire fumes can also trigger the propane alarm. Blowing into the sensor can help clear it out.





A regular low pitch beep about every 30 – 90 seconds indicates low battery voltage.

For further information consult the Troubleshooting Guide on page 48.

#### Carbon monoxide detector

Carbon monoxide (CO) is an odorless but highly poisonous gas. For this reason a carbon monoxide detector is mounted in the main bedroom. On some models a green blinking light shows proper function. An amber (orange) blinking light indicates an error with the detector and you should have it checked before you stop for the night! A red light and loud high pitch beep indicates dangerous carbon monoxide levels and you should proceed immediately with the following steps:



1. Immediately open the nearest window and get some fresh air

- 2. Reset the alarm by pushing the mute/test button
- 3. Open a few more windows and force fresh air thru the motor home

A regular low pitch beep about every 30 – 90 seconds indicates low battery voltage.

For further information consult the Troubleshooting Guide on page 48.

#### **Smoke detector**

Every motor home is equipped with a fire extinguisher near the entry door. It also has a smoke alarm mounted to the ceiling, usually in the kitchen area. The alarm sounds off a very shrill beep if it detects smoke – indicating a potential fire. Sometimes, cooking certain foods will also make the alarm to sound off – please make sure you only cook with an open window and the range hood fan running.



If the alarm sounds, proceed with the following steps immediately:

- 1. Turn off any propane appliance like the cook top and furnace
- 2. If there are any visible flames, use the fire extinguisher and extinguish any open flames
- 3. If the fire cannot be extinguished, exit the vehicle immediately. Turn off the battery disconnect switch and close the main valve on the propane tank
- 4. Get help call 911!
- 5. Once everybody is safe and the fire has been extinguished, call our emergency number on page 3 for further assistance

If there was no fire, open a few windows and get fresh air thru the motor home. To reset the alarm push the test button.

A regular low pitch beep about every 30 – 90 seconds indicates low battery voltage.

For further information consult the Troubleshooting Guide on page 49.

#### **Vehicular Collision – Accident**

In case of a vehicular collision (accident), proceed as follows:

- 1. Make sure everybody is safe administer first aid
- Call the local police in case of an emergency dial 911 (ambulance, police or fire department) – and have an





officer take a report. Request the officer's name, ID-, case number and the phone number of the officer.

If the police refuse to come, get the name, ID number and local phone number of the officer answering your call



- 3. Take pictures of the accident scene and the involved vehicles, if possible before moving the vehicles. If the vehicles were moved take pictures of the accident area as well
- 4. Exchange all information with the other party and fill in the ROAD BEAR RV accident report form. It is imperative to provide the information from the other party name, address, phone number, insurance information

#### ROAD BEAR RV - ACCIDENT REPORT

In the event of an accident please fill out the form below. It is very important to provide as much information as possible. Please do not forget to contact Road Bear RV (1-888-832-4080) within 24 hours of the accident.

 Your Rental Vehicle

 Vehicle ID Code:
 License Plate:

 Rental Agreement:

Owner's Name & Address:

Road Bear RV Rentals, 28404 Roadside Drive, Agoura Hills, CA 91301

Driver's Name, address & phone:

The accident report form, registration and insurance information are located in the pouch on the driver sun visor

- 5. ROAD BEAR RV must be contacted as soon as possible, but no later than 24 hours at our toll-free emergency number on page 3
- 6. From the next campground, please fax the accident report to 1-818-991-2744 if possible



The insurance company has the right to decline coverage if accidents are not reported on time or if no police report can be provided.

#### **Damage**

In case the motor home got damaged in a maneuver, please call ROAD BEAR RV on the toll-free technical hotline number on page 3 to report the damage and to get assistance in having the vehicle repaired - if needed.

Please return vehicle before 10:00 a.m. on your drop off day.



#### Flat tire



Do NOT drive with a flat tire! Even if there is a second tire on the same side, driving with a flat tire will overload the other tire and is dangerous. In case you have a flat tire please call our toll-free emergency number on page 3 for assistance. Please have the following information available: a) miles, b) which tire and c) the exact street address. We will arrange for professional help to install the spare tire. Installation and replacement cost of the flat tire may be your responsibility.

For safety, insurance & liability reasons there are no tools in the vehicle.

#### Breakdown

Should the vehicle break down and not be drivable anymore, call our toll-free emergency number on page 3. Please have the following information available: a) miles, b) problem description, c) number of passengers and d) the exact street address. Unauthorized towing will not be reimbursed.



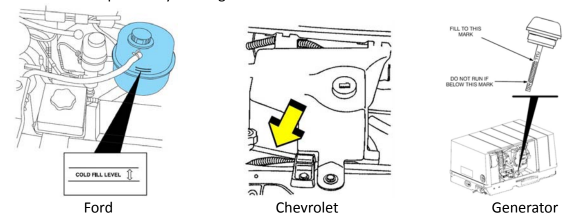
#### Maintenance

During the rental period, you as renter are responsible for the maintenance of the rental vehicle. Check the engine oil and coolant levels every time you refuel.

A motor oil change is required every 5,000 miles you drive. Maintenance expenses in excess of \$50.00 will be reimbursed only with <u>prior</u> approval by ROAD BEAR RV and with receipt only. Oil changes can be done at any nationwide lube center such as Jiffy Lube/Quick Lube/EZ Lube or similar. You are **not** required to have the oil changed by a Ford / Chevrolet dealership.



Inspect the oil level in the generator every 8 hours of usage. Damages due to lack of maintenance are the customers responsibility. Use regular motor oil if needed.



The engine coolant has to be inspected regularly and if needed, add drinking water. Check the coolant level when the engine is cold.



Have the tire pressure checked regularly. Pressure information is found near the driver seat – usually on the door frame.





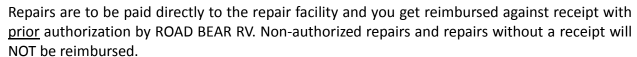
#### **Repairs**

If there is a defect and you are close to a ROAD BEAR RV facility, please call ahead for an appointment. Addresses and phone number on page 41. Our staff is best qualified and equipped to get the problem resolved quickly.

We do not offer or approve on-campground repairs.

Any on-the-road repair that is more than US\$ 50.00 requires <u>prior</u> authorization by ROAD BEAR RV. For authorization call our toll-free technical hotline number on page 3.

Mobile repair service is generally not authorized.



Most repair shops have regular business hours and are usually closed on weekends and holidays. Some are closed during the winter season.



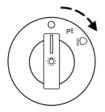
# **Operating Instructions**

# **Automotive Equipment**

FORD cabin (chassis)



 Headlight & parking light control switch is located to the left of the steering wheel



 Instrument panel (dashboard) illumination – turn wheel up or down to adjust





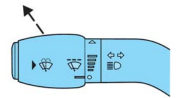
Reading lamps  $\rightarrow$  rotate wheel all the way up or push on lamp



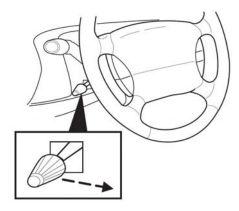
o For high beam push the turn signal lever forward







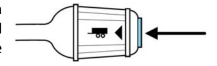
- The steering wheel can be adjusted in height by pulling the lever on the left of the steering column and moving the steering wheel up or down



Fuel requirements: The motor home is very heavy and equipped with a large engine to provide enough power for regular driving characteristics. It is therefore required to use 89 octane grade gasolines as a minimum. In certain areas 89 octane grade is not available and the next higher grade needs to be used.



 Tow/Haul—normally OFF. Tow/Haul ON → use this position when driving in hilly and mountainous areas. This will provide improved pulling power for uphill and engine braking with transmission downshifts for downhill driving. To



prevent brake overheating engage the tow/haul mode any time extra braking is required. Higher engine speed and noise are normal in tow/haul mode. If you have to use the brakes for long periods of time you need to use the tow/haul mode. On level roads turn off the tow/haul mode to improve driving comfort and fuel mileage.

#### Adjust your speed according to road and traffic conditions!

For further information please consult the Troubleshooting Guide on page 54.



Gearshift (depress brake pedal to shift out of park and pull gear lever towards you and down to engage transmission).

Use D for regular and uphill driving. NEVER start from a



complete stop in  $1^{st}$ ,  $2^{nd}$  or  $3^{rd}$  gear – the transmission will not shift automatically! For very steep declines shift down to  $3^{rd}$  gear if needed, but at speeds below 25 mph only. A simple rule of thumb: if you have to use the brakes a lot, shift down!

- Check engine light: Under certain circumstances the check engine light can turn on to



indicate that the emission related systems are not working to their optimum. The most common reason is a loose fuel cap or bad quality of gasoline — in Utah and Colorado higher octane gasoline is recommended. If there are no engine performance problems like lack

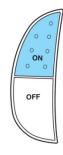
of power, engine noise or vibrations you can drive on. If you notice any change in performance, noise, vibrations or otherwise – call the toll-free emergency number on page 3.

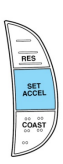
For further information please consult the Troubleshooting Guide on page 53.

Cruise Control (operates above 35mph only)

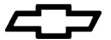
- To activate the cruise control, tap the ON button
- To set a desired speed press the SET/ACCEL button and take the right foot off the accelerator pedal
- To increase the speed, hold the ACCEL button until the desired speed is reached
- To reduce the speed, hold the COAST button until the desired speed is reached
- To get back to the last set speed after stepping on the brake, tap the RES button
- To turn off the cruise control, tap the OFF button

The cruise control disengages when the brakes are applied, but remains activated





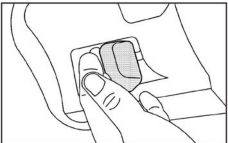
# **CHEVROLET cabin (chassis)**



- Light control: rotate knob to desired position. Chevrolet vehicles are equipped with Daytime Running Lights.



- Driver Information Center
  Chevrolet provides a driver information center on the dashboard. Use the different buttons to select the different display functions
- The steering wheel can be adjusted in height by pulling the lever on the left of the steering column and moving the steering wheel up or down



 Fuel requirements: The motor home is very heavy and equipped with a large engine to provide enough power for regular driving characteristics. It is therefore required to use 89 octane grade gasoline as a minimum. In certain areas 89 octane grade is not available and the next higher grade needs to be used.



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- Tow/Haul—normally "off". Tow/Haul on → use this position when driving in hilly and mountainous areas. This setting will provide improved pulling power for uphill driving only. If you have to use the brakes for long periods of time you need to shift into 3<sup>rd</sup> gear manually. On level roads turn off the tow/haul mode to improve driving comfort and fuel mileage.

#### Adjust your speed according to road and traffic conditions!

TOW / HAUL

For further information please consult the Troubleshooting Guide on page 54.

- Gearshift (depress brake pedal to shift out of park and pull gear lever towards you and down to engage transmission).

  Use D for regular and uphill driving. Never start from a complete stop in 1<sup>st</sup>, 2<sup>nd</sup> or 3<sup>rd</sup> gear the transmission will not shift automatically! For steep declines shift down to 3<sup>rd</sup> gear if needed, but at speeds below 45 mph only. A simple rule of thumb: if you have to use the brakes a lot, shift down!
- Check engine light: Under certain circumstances the check engine light can turn on to indicate that the emission related systems are not working to their optimum. The most common reason is a loose fuel cap or bad quality of gasoline in Utah and Colorado higher octane gasoline is

recommended. If there are no engine performance problems such as lack of power, engine noise or vibrations you can drive on. If you notice any change in performance, noise, vibrations or otherwise – call the toll-free emergency number on page 3.

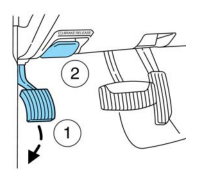
For further information please consult the Troubleshooting Guide on page 53.

- Cruise Control (operates above 35mph only)
  - To activate the cruise control, push the button (Amber LED lights up)
  - To set a desired speed press the SET button and take the right foot off the accelerator pedal
  - To increase the speed, hold the '+' button until the desired speed is reached
  - To reduce the speed, hold the '-' button until the desired speed is reached
  - To get back to the last set speed after stepping on the brake, tap the RES button
  - To disengage the set speed, but not to turn off the cruise control, tap the  $\otimes$  button

#### **Parking brake**

As a good practice for any automatic transmission - always use the parking brake when parking the vehicle. Apply the parking brake (1) before shifting the transmission into 'Park'.

To release the parking brake, pull the marked handle (2).



RES

#### **Emergency start / Battery boost**

In case the engine battery is low and does not allow the engine to start, press <u>and</u> hold the emergency start button/battery boost switch while starting the engine. Release the switch/button once the engine is running,







NOTE – Not all motor homes may have an emergency start system. Please ask locally for help or call the toll-free emergency number on page 3 if you require a jump start.





# Motor Home Equipment

#### Introduction

We provide this manual as a guide and it describes the operation of the motor home equipment in general. Due to differences between similar equipment and motor home models as well as changes from year to year, we cannot precisely describe every motor home individually, but the systems and operation are very similar if not the same. Please read the following information thoroughly. It will help you to avoid many problems.

#### **Keys and doors**

There is only one set of keys for the motor home. Splitting up keys may prevent you from locking yourself out of the vehicle – one person keeps the ignition key and someone else keeps all others.

There are multiple keys for different locks:

- Entry door latch (most keys have a round plastic head for the entry door)
- Entry door dead bolt (most keys have a rectangular head for the dead bolt)
- Exterior compartment doors (most keys have a round head and are silver in color)



To open any door, please push on the door while unlocking or unlatching the door.









Typical views

Make sure the entry door is always hooked in or closed at all times.

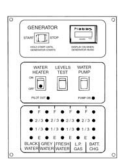
#### **Monitor panel**

The monitor panel provides you with an overview of the various systems:

- Fresh water tank level
- Grey water tank level
- Holding/Black water tank level
- Propane tank level
- Auxiliary batteries charging / condition

In addition, you can operate the water pump, water heater; start/stop the generator and the slide-out rooms on some models.













Typical views – may vary depending on model

For further information consult the Troubleshooting Guide on page 51.

#### **Electrical system**

The motor home has two different electrical systems:

#### 12 Volt Direct Current (auxiliary batteries)



Most of the electrical equipment of a motor home works with 12VDC: interior lights, fans, monitor panel, propane detector, water pump, furnace (heater) and slide-out (if equipped). The electronic controls for the water heater, roof air conditioner and refrigerator also require 12VDC. The power comes from batteries

that are separate from the engine battery.

The engine battery runs car related functions, while the auxiliary batteries runs motor home related functions.

The auxiliary batteries will be recharged in two ways:

- by running the generator or being plugged into an external power source
- by the engine alternator while the car engine is running

The power converter is charging the auxiliary battery while having electrical power from the campground and converts 120VAC to 12VDC. The fastest way to charge the battery is driving.



If you are not driving and without electricity from the campground for a few days, you have to run the car engine at least 1 hour per day to maintain enough battery power. If the outside temperature is low and you use the furnace (heater) at night, you have to run the car engine at least 3 hours per day to maintain enough battery power. Fully discharged batteries require driving (or running of engine) for

at least 8 hours. Battery life varies widely depending on multiple factors.

#### **Battery disconnect switch**

All motor homes have a battery disconnect switch which is located by the entry door. Leave the switch on to assure overall function of the appliances. If the switch is off – nothing in the motor home will work and the auxiliary batteries will not get charged when connected to campground electricity/generator.







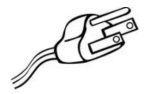




The only time it has to be turned off is during refueling. (See page 4)

For further information consult the Troubleshooting Guide on page 49.

#### 120 Volt Alternating Current (on-board generator or external power source)



Some larger appliances, like the air conditioner, the microwave oven, some TV/DVDs and all regular wall outlets require 120VAC. If you connect the big black power cable to the campground or have the generator running, you

are able to use these appliances.

#### **Campground connection**

Most campgrounds provide electricity and with the power cord you can connect the motor home to that power source. It is possible that the plug will not fit and you will need to use the adapter provided.

Make sure the circuit breaker at the power source on the campground is "ON".

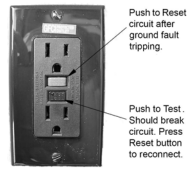


#### Overloading the circuit

Using more than one appliance at the same time will overload the circuit and interrupt the power. Turn off the air conditioner before using the microwave, toaster or hair drier, etc.

#### **Ground Fault Interrupter**

The GFI (Ground Fault Interrupter) is a special circuit breaker for 120VAC wall outlets. It is part of an electrical outlet in the bathroom or kitchen area. If too much current or a faulty electrical appliance is used, the RESET button pops out and the power is interrupted. Should this occur, first unplug all devices and then reset the GFI by pushing the RESET button back in. It will only reset if you have 120VAC supply.

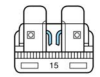


Typical view

#### **Fuses and circuit breakers**



Each motor home has a power center (black, brown or grey cover) which is normally located somewhere in the living area. It contains a series of fuses (standard 12VDC automotive fuses) and 120VAC circuit breakers. Should any



electrical appliance fail to operate, check the fuses and circuit breakers first. A defective automotive fuse will have the thin wire inside melted.

Certain motor homes have an electrical box inside a storage compartment accessible on the outside of the vehicle. These are push-button 12VDC circuit breakers. Make sure all these circuit breakers are pushed in completely.



If a 120VAC circuit gets overloaded, the circuit breaker will disrupt the electricity.

- A shows a circuit breaker in the ON position
- B shows a circuit breaker having tripped interrupted the electricity due to overload
- C shows a circuit breaker is OFF

To reset a tripped (B) circuit breaker, it has to be turned OFF (C) first, and then it can be turned back ON (A). Trying to turn the circuit breaker back ON directly will not work and keeps the electricity interrupted.



Typical view

For further information consult the Troubleshooting Guide on page 49.

#### Generator

Most motor homes have an on-board generator. It is used to provide 120VAC power if you do not have campground power. It is located in an outside compartment.

The generator runs on gasoline from the vehicle fuel tank. The <u>fuel tank must be at least ¼ full</u> in order for the generator to operate. The <u>motor oil level</u> of the generator <u>has to be inspected every eight (8) hours</u> of operation to prevent any damage!



Before starting the generator ensure that all electrical appliances (especially the roof A/C) are turned off. Attempting to start the generator when the roof A/C is "ON" may overload the generator and cause the circuit

breaker at the generator or in the power center to trip.

To use 120VAC power from the generator, make sure the power cord is plugged into its outlet, located in the electrical compartment on the outside of the vehicle, <u>before</u> starting the generator.



Generator Receptacle

Power Cord

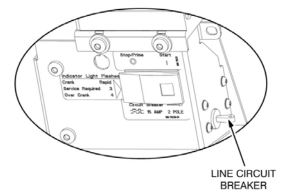
The generator can be started from the inside of the motor home or with the switch at the generator itself. Let it run 1 to 2 minutes before turning on any electrical appliances.

If the generator is running, the power cord plugged in and the main circuit breaker in the power center is ON, but there is no power – check the circuit breaker on the generator itself.

Reset the breaker if tripped.

ON = breaker pointing towards the outside of the vehicle or to the left on certain models.





Generators have a limited amount of electricity they can produce and using two appliances at the same time can overload the generator itself and shut it down. In such a case turn off or unplug every appliance before re-starting the generator.

NEVER run the generator for more than a few moments with the service door removed! Overheating and serious mechanical damage could occur!

For further information consult the Troubleshooting Guide on pages 50 & 51.

#### Air conditioner (A/C)

The roof air conditioner only works with 120VAC electricity from the campground or if the generator is running.

Make sure the air conditioner is turned off before changing the power source (connecting/disconnecting at camp site or turning on/off generator)

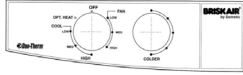
- Set the system switch to COOL.
- Set the additional fan switch to AUTO (fan operates cyclically recommended) or ON (fan operates continuously).
- Set the thermostat switch to the desired temperature.

Note: The inside temperature is shown on display, if equipped.









Typical views

NOTE - The air conditioner can only cool about 20°F temperature difference. With outside temperature of 100°F it can take hours to cool to a comfortable temperature. Opening windows and doors while cooling will prolong cooling time.

To use the roof air conditioner while driving you have to run the generator – which requires ¼ tank of gasoline at all times.

For further information consult the Troubleshooting Guide on page 48.

#### **Furnace (Heater)**

All motor homes have a furnace (heater) for comfort heating. You can operate and control the furnace with the thermostat. A built-in time delay keeps the fan run longer than there is actual warm air. Due to airflow conditions, the furnace should not be used while driving.

The furnace runs on propane for heat and the blower of the furnace runs off the auxiliary battery.



During any extended stay without campground power supply, the furnace will drain the motor home batteries within just one night at low temperatures.

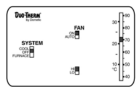
To operate the furnace, ensure to have enough propane and campground power or fully charged batteries.

- 1. Set the system switch to FURNACE/HEAT or ON
- 2. Set the fan switch (if equipped) to AUTO and LOW
- 3. Set the thermostat switch to the desired temperature





Typical views





For further information consult the Troubleshooting Guide on page 50.

#### **Microwave Oven**

Most motor homes have a built-in 120VAC microwave oven as found in any household kitchen. **Never use the microwave oven while the vehicle is in motion!** 

Follow the functions you see as a menu on the display or just simply enter the desired time and press start.

For further information consult the Troubleshooting Guide on page 51.

# **Refrigerator / Freezer**

**Important**: Make sure that the motor home is parked on level ground (front to back) to ensure proper function of the refrigerator.

The refrigerator in the motor home is not exactly like the one in your home. It can only cool a certain temperature difference in relation to the outside temperature and humidity. Direct sunlight will heat up the outside of the refrigerator, which causes the refrigerator to be less efficient. The cooling is also negatively affected, if the vehicle is not parked on a level surface.





Here a few tips to improve the efficiency of the refrigerator:

- Do NOT put hot or warm food in the refrigerator
- Do NOT overfill the refrigerator the air in the refrigerator has to be able to circulate
- Open the refrigerator for brief moments and when needed only
- To increase the cooling capability you can put ice in the bottom drawer of the refrigerator



The refrigerator operates on either propane or 120VAC. It does not run on 12VDC from the auxiliary battery, but needs 12VDC for the controls to operate.

It is recommended to use the AUTO mode to operate the refrigerator. The AUTO mode will select the power source (propane or 120VAC) automatically. 120VAC electrical operation is only possible with electrical hook up or if the generator is running.

#### DOMETIC® - Refrigerator

To turn the refrigerator on, push in the ON button. Push in the mode button to "AUTO" operation. The "AUTO" light (A) will be lit. In "AUTO" operation the refrigerator runs on propane and switches automatically to 120VAC when available.

In case the check light (B) is on, turn off the refrigerator, verify you have enough propane and the tank main valve is open. Wait about 45 seconds and then turn it back on.



- ON/OFF button (main power)
   AUTO/GAS mode selector button
- AUTO made indicator lamp
- A. AUTO mode indicator lamp
  B. CHECK indicator lamp
- (GAS mode only)

To improve cooling, move the temperature sensor inside the refrigerator up. Should the sensor hang down too far, the refrigerator may not cool sufficiently.



#### NORCOLD® – Refrigerator

To turn the refrigerator ON, move the power switch (1) to the "AUTO" position. The green ON light (3) will turn on and the orange GAS light (4) will come on if the motor home is not connected to 120VAC.

If needed, adjust the temperature (2).

In case the GAS light (4) is blinking, turn the refrigerator off, verify you have enough propane and the tank main valve is open. Wait about 45 seconds and then turn it back on.

For further information consult the Troubleshooting Guide on page 52.

#### Cook top

While using the cook top, turn on the hood exhaust fan above the cook top and open a window for fresh air and to prevent the smoke alarm from going off just because you cook.

To turn on the propane at the burners, push in and turn the desired burner knob to the LITE position. To light the propane, use the supplied lighter or a match. Some models have built-in lighters – either mechanical or electrical.



Never use the cook top while the vehicle is in motion!

Do NOT use the cook top for comfort heating – danger of suffocation!

For further information consult the Troubleshooting Guide on page 49.

#### Oven (Propane)

While using the stove top or oven, turn on the hood exhaust fan above the stove and open a window for fresh air and to prevent the smoke alarm from going off just because you cook.

Push in, turn and HOLD the oven knob to PILOT.

While holding the knob in, use the lighter or a match to light the pilot flame. Hold the lighter or match to the pilot (located next to the burner under the bottom rack of the oven) until the



pilot flame lights up. Adjust the oven control knob to the desired temperature.



Note: Be patient lighting the pilot flame as it may take some time.

Never use the oven while the vehicle is in motion!

Do NOT use the oven for comfort heating – danger of suffocation!

For further information consult the Troubleshooting Guide on page 49.

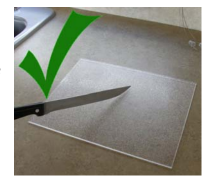
#### Kitchen counter & dining table

Do NOT place hot pots and pans directly on the kitchen counter, kitchen sink or dinette table. These surfaces are mostly plastic or plastic covered and will melt/burn!





ALWAYS use a cutting board when working with a knife on these surfaces.



#### Water heater

The water heater operates primarily and most efficiently on propane. Some models include an optional electrical mode which exclusively works with 120VAC electrical hook-up. We recommend operating the water heater on propane exclusively, since using the electric water heater in conjunction with other appliances may overload the electrical system and takes longer to heat the water. The water heater has a capacity of 6 gallons/22 liters. It takes about 20-30 minutes to heat the water on propane.



Typical views

#### For safety reasons turn the water heater off while driving and at night.

If the water heater does not ignite on propane, the pilot out/DSI fault light will come on. Turn off the water heater, verify you have enough propane and the tank main valve is open, also verify the battery power is good and wait 45 seconds before turning it back on.

For further information consult the Troubleshooting Guide on page 53.

#### In-dash radio

Due to the variety of in-dash radios only a general description can be made.

In certain motor homes the in-dash radio can only be played with the ignition key in the accessory or run (ignition ON) position. Some motor homes have a radio switch for travel or park modes.





= Power ON and OFF. On some radios this could be the volume knob

= USB connector for MP3 player (excluding iPod!) or flash drive

= Connection for any external music player (including iPod)

Band = Lets you select between AM and FM

WB/W-Band = Lets you select the weather band

Mode = Lets you switch between radio / CD / auxiliary input

Seek = Automatically searches for the next radio station

Mute = Turns off the sound without turning off the radio

Volume = Turn to adjust the volume. Press in to adjust Bass / Treble / Speakers

Tune = Turn to find radio stations

To store a radio station press on a numbered button and hold it until confirmation beep.

None of our radios have a subscription and do NOT receive any satellite stations.

#### TV & DVD player

Certain motor homes are equipped with a TV and a DVD player which require either 12VDC or 120VAC electrical power. NEVER turn off the TV while it is in channel search mode – turning off the power can crash the TV's software and render it useless.

Due to the variety of TVs and DVDs only a general description can be made.

Most TV's will not operate while the vehicle is in motion, so that the driver will not get distracted. The law requires that the driver cannot watch TV while driving. Most TVs are mounted on a swing arm to move the TV out of the way. Some are operated electrically and require a switch to be depressed.



INPUT SOURCE

Certain motor homes have a separate power switch for the TV. To operate the TV, this switch needs to be turned on first.

Certain models need to have the INPUT SOURCE set for TV or AV (for DVD) before playing the preferred mode. Use the arrow buttons on the TV or remote to make your selections and adjustments. Some TVs show the DVD on channel 3 but need input selection on an external selector box. Push in the buttons on that box for your preference.





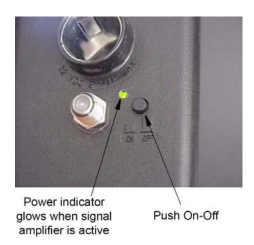
DVD players are region coded and only play movies sold in North America. In certain motor homes there is a separate switch for the speakers, which needs to be turned to the DVD position.

For further information consult the Troubleshooting Guide on page 50.

#### TV antenna

In order to have reception, the antenna needs to be cranked up, and the antenna amplifier turned ON.

To prevent damages never have the antenna raised while the vehicle is in motion!





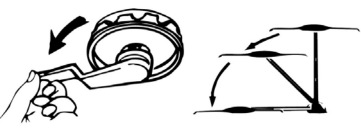


To achieve best reception, the antenna can be rotated. Pull down on the ring and rotate it.



#### Do not forget the crank down the TV antenna before you drive off!

TV reception will be different in each new location and a channel scan/search needs to be done before all possible channels are viewable. In the MENU of the TV go to the CHANNEL section, ensure the antenna is set to AIR before doing



the scan/search. NEVER turn off the TV while it is in channel search mode – turning off the power can crash the TV's software and render it useless.

#### **Cable TV**

Hook up the optional external coax-cable to the TV cable hookup located usually near the city water connector on the outside of motor home and to the campsite.



Make sure the antenna amplifier (as described above) is turned OFF. If left ON it will interfere with the cable TV signal.

Cable reception will be different in each new location and a channel scan/search needs to be done before all possible channels are viewable. In the MENU of the TV go to the CHANNEL section, ensure the antenna is set to CABLE before doing the scan/search. NEVER turn off the TV while it is in channel search mode – turning off the power can crash the TV's software and render it useless.

For further information consult the Troubleshooting Guide on page 50.

# **Plumbing System**

#### Winterization

If the outside temperature falls below freezing over night, the holding tanks need to be drained and the furnace (heater) needs to be running! If it remains below freezing also during the day, the fresh water system has to be winterized to prevent any damages to the plumbing system.



It is your responsibility to have the plumbing system winterized when temperatures fall below freezing!

Please call our technical hotline on page 3 for more information and assistance.

Depending on season and pick up location, the motor home may already be winterized.

#### Fresh (potable) water



**IMPORTANT**: Use potable water for city water hook-up and to refill the fresh water tank only!

The motor home has two sources of fresh water:

- Fresh water tank
- External city water hookup

Fresh water is available from the on-board water tank during "dry camping" or while traveling. Water is transported to the faucets by means of the water pump. The ON/OFF switch is located at the monitor panel (some models have additional switches in the bathroom and/or on the outside).

The fresh water tank can be filled through an opening on the side of the motor home. On some motor home models the tank is filled thru the city water hook-up or a similar connection.





Most tanks will overflow to the ground when full.

There may be valves either outside or inside the vehicle which need to be opened accordingly. The monitor panel shows the fresh water level in the tank.

For models without separate water fill:

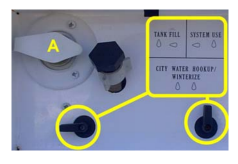
- Connect fresh water supply to city water connection (A)
- Turn the valves to the appropriate positions
- When the fresh water tank is full, water will overflow to the ground
- Turn the valves to system use/normal

If you are staying at a campground with city water hook-up, there is no need for use of the water pump.

The water pressure at some campgrounds can be higher than normal. It should not exceed 45 PSI – check with the campground host. To prevent any leaks in the motor home, close the water faucet at the camp site about ½-way to reduce the water pressure.

To keep dirt and contamination out of the water hose never lay either end of the hose on the ground or stick it into the sewer hose. To store the hose, roll it up and connect the ends together.

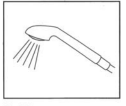
For further information consult the Troubleshooting Guide on page 51.

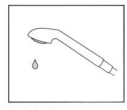




#### **Shower**

Before taking a shower, make sure you have plenty of fresh water and the grey water tank is not full. With full hook-up, make sure the city water at the campsite is on and the drain valve of the grey water tank is open.





Switch on

Switch off

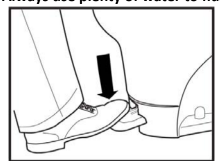
The showerhead has a water saving feature with an on/off valve built into the shower head to reduce the water consumption during dry camping.

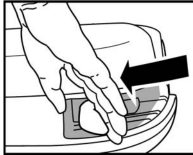
For further information consult the Troubleshooting Guide on page 52.

#### Toilet

All motor homes are equipped with a flush toilet. Flushing the toilet requires water pressure from the internal water pump or city water connection. Before using the toilet ensure you have water pressure!

Flushing the toilet is done either by pulling a lever on the side of the stool or with a foot pedal. Always use plenty of water to flush.







NEVER throw foreign objects into the toilet (NO Kleenex, napkins or feminine hygiene products, etc.). These objects may plug-up the pipes and make dumping impossible.

It is important after using the toilet the first time on an empty holding tank (either after you picked up the motor home or after dumping the waste water) to make sure to flush down some toilet chemical. Special waste water chemicals can be purchased at many campgrounds, camping supply stores or at Wal-Mart.

#### **Waste water**

The motor home has two separate waste water or holding tanks:

- 'Grey water' kitchen and bathroom sinks as well as shower
- 'Black water' toilet and sometimes bathroom sink. Black water needs some treatment to prevent foul odors and to dissolve solids.

The waste water tank drain valves are usually on the driver side of the vehicle. Some models have a second black water valve on the passenger side.



In most cases, the black water valve is larger than the grey water valve.



The black water tank should only be drained when it is at least  $\frac{3}{2}$  full to flush out all solids. Even with full hook up at the campground, drain the black water tank only when it is at least  $\frac{3}{2}$  full!

#### To drain the holding tanks:

- Remove the sewer cap from the drain pipe
- Attach the sewer hose to the drain pipe
- Insert the red coupler end of the sewer hose into the dump hole at the campground
- Open the BLACK water valve next to the hose first; if applicable pull the 2<sup>nd</sup> valve on the passenger side and let the tank completely drain
- Close both black water valve
- Now open the GREY water valve and let the tank drain completely. This helps to wash out the sewer hose
- Close the grey water valve
- When all water has drained, disconnect the sewer hose from the motor home and wash it out with clean water (do NOT insert the fresh water hose into the sewer hose unsanitary!)
- Drain out the sewer hose completely before storing it in the motor home
- Re-install the sewer cap on the drain pipe. A sewer cap is required by law!

For further information consult the Troubleshooting Guide on page 52.

Most campgrounds have a dump station. There are also dump stations at some rest areas and gas stations, just look out for the this road sign.

If the monitor panel shows the tanks not to be empty after dumping, fill about 2 buckets of fresh water down the toilet or kitchen sink drain with some toilet chemical. While driving, the water will slosh around in the tank and clean off the sensors.



#### Slide room

The slide room (if equipped) is a great feature that allows you to greatly expand your living space while parked.







Please follow these instructions before operating the slide-out room to assure proper function:

- 1. Make sure the motor home is level front to back. Two levelers are stored in one of the outside compartments to simplify the task
- 2. The parking brake has to be engaged
- 3. Make sure the transmission is in the "P" (park) position
- 4. Turn the engine off and remove the ignition key from the lock, or the slide room will not operate. Some motor homes require the engine to be running to move the slide room.
- 5. Make sure the driver seat backrest is moved forward so that it does not interfere with the motion of the slide room frame. Damages to the driver seat and slide room frame are the responsibility of the driver
- 6. Verify clearance to objects on the outside before operating the slide room to its full extension (min. 4 ft/120 cm outside clearance). Be especially alert of poles
- 7. Make certain that no objects get jammed between the slide room frame and the sidewall while extending the slide room. NEVER store anything on top of the slide room
- 8. Do not allow anyone to sit on the sofa and/or dinette while operating the slide room
- 9. Push the button to extend the slide room until the slide room stops on its own

To retract the slide room, reverse these steps. Make sure the path is clear of objects and watch your feet while retracting.

**TIP**: Low battery power: start engine → start generator → turn off engine & remove ignition key → move slide room

CAUTION: NEVER move or drive the motor home while the slide room is extended

Please call our technical hotline number on page 3 before using the "MANUAL OVERRIDE".

For further information consult the Troubleshooting Guide on page 53.

#### Cab-over bed

Above the driver cabin there are different kinds of beds.

In the Class C motor home it is a permanent structure with a removable section for easier access to the driver area. Just lift or slide the removable section out of the way.



On Class A motor homes the beds are moved out of the way to allow driving of the vehicle. These beds are operated electrically.

#### Fleetwood:



- 1. Lower the front shade and close the curtains
- 2. Ensure parking brake is set
- 3. Turn the ignition ON (do NOT start the engine)
- 4. Move the TV out of the way
- 5. Fold the front seats back a few inches
- 6. Lower the bed all the way
- 7. Turn the ignition OFF



#### Thor Motor Coach:



- 1. Pull the front curtains closed
- 2. Ensure parking brake is set
- 3. Fold out the bed

# **Dinette bed**

The dinette table can be converted to a bed as well. Some motor homes have a sliding mechanism: 1) release the mechanism under the table; 2) push table down; 3) re-arrange the cushions.



Other models have actual table legs: 1) lift the table top off the legs; 2) remove the legs; 3) lay table between benches and re-arrange cushions.



#### **Bathroom door**

It could happen that the bathroom door locks itself and needs to be unlocked from the outside. Some door knobs require a small flat screw driver and others can be unlocked with a coin.

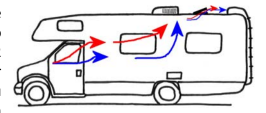




#### Ventilation

While driving all roof vents and windows should remain closed to prevent damage and reduce interior noise.

To assist the interior cooling or heating with the vehicles air conditioner/heater it is recommended to have the bedroom roof vent slightly open by about 1-2 inches. The physics of aerodynamics will pull the air entering the vehicle at the dash board all the way thru the motor home out the rear roof vent. This assists in



getting cool/warm air thru the motor home and removing any odor out of the vehicle.

# **Patio Awning**



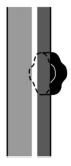
Before rolling out the patio awning, ensure there is enough space to fully extend the awning and it does not interfere with tree branches, etc.

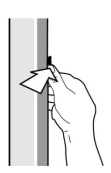
**NEVER roll out the awning in windy conditions or rainy weather!** 

**NEVER leave the awning unattended!** 

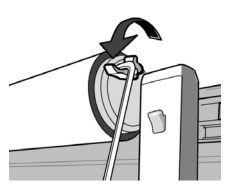
To enjoy the shade a patio awning can provide, follow these steps:

1. Release the travel lock (black pinch clips) and loosen the black tightening wheels





2. Pull the release lever at the roller tube to the 'roll down' position, using the pull rod



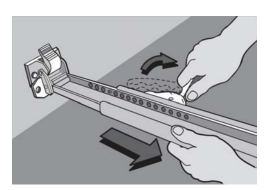
3. Pull on the pull strap using the pull rod. Do not release the awning pull strap. The awning is under tension and could snap back against the vehicle!





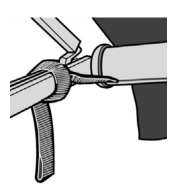
- 4. Once the patio awning is rolled out all the way, move the rafter arm all the way up to the roller tube, stretch the fabric and tighten the black tightening wheels. If you cannot reach the tightening wheels, the pull rod can be used to tighten the tightening wheels
- 5. To raise the patio awning up, fold out the handle on the awning arm and pull up to the desired height. Ensure the latching mechanism is properly engaged before letting go





NEVER release the awning arms from the wall brackets at any time!

To keep the awning pull strap from getting dirty or lost, wrap it loosely around the awning arm closest to the release lever



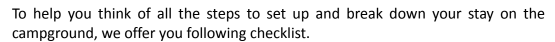


CAUTION: When it is windy or rainy, retract and roll-up the patio awning!

Remember – weather conditions can change rapidly. Especially in the desert and mountains!

To roll up the patio awning into the travel position, follow the above steps in reverse. Ensure the travel lock clips and tightening wheels are engaged and tight.

# Setting up and breaking down camp





#### When you arrive at the camp site

- 1. Have a passenger guide you into the camp site to prevent hitting an obstacle and damage the vehicle (see page 6)
- 2. Park the motor home on a level surface. Otherwise use the levelers to level the vehicle from front to back (see pages 23 & 32)
- 3. Apply the parking brake before shifting into park (see page 17)
- 4. Before extending the slide rooms and/or raising the TV antenna, make sure there is enough clearance (see pages 27 & 32)
- 5. Extend the entry step (turn off the electrical step, so it remains extended)
- 6. Hook up the power cord, fresh water and sewer hose (see page 21, 29 & 31)
- 7. Turn on air conditioner if needed (see page 22)
- 8. Turn on water heater (see page 26)

#### Before leaving the camp site

- 1. Roll up and secure the patio awning (see pages 34 36)
- 2. Retract the slide rooms (see page 32)
- 3. Crank down the TV antenna (see page 27)
- 4. Close all roof vents and windows (see page 34)
- 5. Turn off the air conditioner (see page 22)
- 6. Turn off the water heater and water pump (see page 26)
- 7. Unplug and store the power cord and TV cable
- 8. Disconnect and store the fresh water hose (see page 29)
- 9. Close dumping valves, disconnect and clean the sewer hose and store it. Put the sewer cap on (see page 31)
- 10. Release the parking brake and drive the motor home off the levelers (see page 17)
- 11. Put the levelers in storage
- 12. Close and lock all compartment doors (see page 18)
- 13. Retract the entry step (turn on the electrical step, so it retracts when closing the door)
- 14. Lock the entry door (see page 18)
- 15. Secure any loose items in the motor home (see page 7)
- 16. Close all drawers and cabinets inside the motor home
- 17. Ensure everybody is buckled in (see page 5)
- 18. Drive carefully on the campground and roads request help from a passenger in narrow spots (see page 6)



# **Campgrounds**

There are different kinds of campsites:

- Full hook-up sites offer electricity, water and sewage
- Partial hook-up offer electricity and water or one or the other
- Dry camping does not offer electricity nor water
   Campgrounds usually have a central dump station

There are many different places to camp over night:

- National & State Parks
- US National Forest Campgrounds
- KOA & private Campgrounds



National Parks, State Parks and the US Forest campgrounds usually offer the most beautiful and spacious campsites. There is often a wooden table and a fire ring at each site. They also offer hiking trails.

#### **National Parks**

For National Parks we recommend purchasing the annual National Park Pass (approx. US\$ 80). This annual pass provides free admission to any National Park, since most parks charge US\$20 per entry.

Reservations: 1-877-444-6777 or www.recreation.gov

Sites: some campgrounds offer hook-up sites, usually a water/dump station and

coin showers

State Parks

Reservations: www.reserveamerica.com

Sites: some campgrounds offer hook-up sites, usually a water/dump station and

coin showers

U.S. National Forest Campgrounds

Reservations: 1-877-444-6777 or www.recreation.gov

Sites: mostly dry camping sites, sometimes dump stations

#### **KOA Campgrounds**

Refer to the KOA web site (www.koa.com). Mention Road Bear RV at time of reservation to receive a 10% discount!

#### **Private Campgrounds**

Refer to the Woodall's campground directory, www.woodalls.com or RV magazines located in the vehicle.

There are further links to campground listings on our home page.

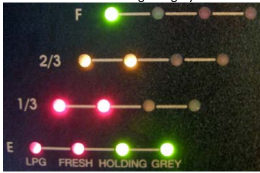
A list of campgrounds close to our ROAD BEAR RV locations is available from our offices.



# Returning the motor home at the end of your trip

- 1. Return the motor home between **8:00** and **11:00** a.m. No later than **10:30** a.m. for the transfer to the airport, airport hotels or designated areas (for a fee). Should the motor home have some damage, please return before 10:00 a.m.
- 2. At the last campground or overnight stop, before returning to ROAD BEAR RV:
  - a. Dispose of any left-over food and trash
  - b. Pack your personal belongings and luggage
  - c. Clean the inside (shower, toilet, sinks, refrigerator, stove, oven, microwave, dishes, pots, pans, and coffeemaker must be wiped clean) and sweep out the motor home

d. Drain the holding and grey water tanks. They must be empty!





3. Fuel and propane tanks need to be full (verify the tank indicators!)







- 4. At ROAD BEAR RV:
  - a. Please unload all linens and camping chairs to their proper return areas
  - b. Unlock all exterior compartment doors please
  - c. Check all storage areas and cabinets, remove all personal items. Items left behind will be discarded after 14 days
  - d. Let our office staff know that you are ready for the check-in

Please make sure to arrive before **10:30** a.m. to allow time for check-in. The shuttle transfer to the airport, airport hotels or designated areas (for a fee) departs ROAD BEAR RV at 11:00 a.m.!

## There is no shuttle service for late returns!

Minimum charges:

- Late charges: US\$ 30.00/hr or US\$300.00/day plus daily rate

Gasoline: US\$ 10.00 plus posted cost of gasoline
 Propane: US\$ 10.00 plus posted cost of propane

- Dumping: US\$ 50.00 – US\$ 75.00

- Cleaning Fee: US\$ 50.00 minimum; US\$ 250.00 minimum for smoking & pets



# **Measurement conversions**

A quick guide for our international customers

	gth		
1 Kilometer (km)	0.621 miles	1	
1 Meter (m)	3.28 feet	1	
1 mile (mi) / 5730 feet	1.609 kilometers	7	
1 foot (ft)	30.48 centimeters	2120	100°
1 inch (in)	2.54 centimeter		
Tempe	erature	1000	500
60 degrees Fahrenheit	15 degrees Celsius	122°   113°	50° 45°
70 degrees Fahrenheit	21 degrees Celsius	104°	40°
80 degrees Fahrenheit	26 degrees Celsius	95°	350
90 degrees Fahrenheit	32 degrees Celsius	86°	30°
100 degrees Fahrenheit	37 degrees Celsius	770	25°
Liqu	uids	68°	20°
1 gallon (gal)	3.78 liters	590	15°
1 quart (qt)	0.94 liters	500	10°
1 ounce (fl oz)	0.03 liter	410	5° 0°
1 liter (lt)	0.264 gallons	32°   23°	-5°
We	ight	140	-10°
1 kilogram (kg)	2.205 pounds	5°	-15°
1 ounce (oz)	28.35 grams	-40	-20°
1 pound (lb)	453 grams	-13°	-25°
1 ton (t) / 2000 lbs	906 kilograms	Fahrenheit	Celsius
Spo	eed		(Centigrade)
35 miles per hour (mph)	56 kilometers per hour (km/h)		J
45 miles per hour (mph)	72 kilometers per hour (km/h)	1	
55 miles per hour (mph)	88 kilometers per hour (km/h)	1	
65 miles per hour (mph)	105 kilometers per hour (km/h)	1	

# **Vehicle specifications**

Madal	Class A	Class C	Class C	Class C
Model	28-32 ft	29-31 ft	26-28 ft	23-25 ft
Gross Vehicle Weight	18,000 lbs / 8154 kg 16,000 lbs / 7248 kg	14,500 lbs / 6569 kg	14,500 lbs / 6569 kg	12,300 lbs / 5572 kg 14,500 lbs / 6569 kg
Gasoline grade (minimum)	Minimun	n: Unleaded 89 octa	ne (medium grade o	or better)
Motor & generator oil	Noted o	on filler cap (if not a	vailable: 5W-30 acce	eptable)
Coolant / Anti-freeze	Fo	ord: Yellowish / Che	vrolet: Red (Dex-cod	ol)
Tire pressure	See	information near dr	iver seat / on door j	amb
Automatic transmission	5 gears	5 gears	5 gears	4 or 5 gears
Horse Power (SAE Net) / PS	362 / 367	305 / 309	305 / 309	305 or 323 / 309 or 327
Torque ft-lb(SAE Net) / Nm	457 / 619	420 / 569	420 / 569	440 / 594
Fuel tank gallon / liter	80 / 302	55 / 210	55 / 210	33 / 125 40 / 151
Miles per gallon / liter per 100km	5-8 / 30-45	7-10 / 25-35	7-10 / 25-35	7-10 / 25-35
Exterior width w/o mirror	102" / 259 cm 99" / 251 cm	100" / 254 cm	100" / 254 cm	100" / 254 cm
Exterior height incl. A/C	12'3" / 373 cm	11'2" / 340 cm	11'2" / 340 cm	11'2" / 340 cm
Interior height	6'8" / 203 cm 7' / 213 cm	6'10' / 208 cm	6'10' / 208 cm	6'10" / 208 cm
Microwave volume		0.9 - 1.2 cu ft	/ 25 - 34 liters	
Refrigerator volume		6 cu ft / :	170 liters	
Allowable city water pressure		45 Pound Square Inch / 3.1 bar		
Electricity power supply	120 Volt AC, 60 Hz, 30 Amp			
Water heater	6 gallons / 22 li	ters; about 20 – 30	minutes until hot wa	ater is available
Fresh water (gallon / liter)	74 / 280 50 / 189	48 / 180	56 / 211	56 / 211
Grey water (gallon / liter)	56 / 210 44 / 166	28 / 105	28 / 105	37 /140
Black water (gallon / liter)	40 / 150 29 / 109	28 / 105	28 / 105	22 / 83
Propane tank (gallon / liter) Fill capacity is limited to 80%	14 / 53	12 / 45	12 / 45	10 / 37 12 / 45

ALL MEASUREMENTS ARE APPROXIMATE, NOT GUARANTEED AND SPECS MAY CHANGE ANY TIME WITHOUT PRIOR NOTICE!

## RENTAL LOCATION ADDRESS LISTINGS

Motor home return time is between 8:00 a.m. - 10:30 a.m. The shuttle departs at 11:00 a.m. to the airport or airport hotels. There are no shuttle transfers after 11:00 a.m.

#### **Business Hours:**

Monday – Friday 8:00 AM - 5:00 PM

Saturday 8:00 AM – 1:00 PM (longer during summer)

Sundays & Holidays closed

LAX (Los Angeles)

SFO (San Francisco) 28404 Roadside Drive 847 Industrial Parkway West (Entrance on Huntwood Avenue)

DEN (Denver)

Agoura Hills, CA 91301 Hayward, CA 94544 Tel: 1-818-865-2925 Tel: 1-510-247-1119 Toll free: 1-866-527-6876 Toll free: 1-866-249-1119 Fax: 1-818-991-2744 Sales tax: 9.75%\*

25 miles from SFO airport E-mail: info@roadbearrv.com

Sales tax: 9.75%\* BART (train) to downtown & airport

40 miles from LAX airport

Impractical public transport access

LAS (Las Vegas)

7685 Dahlia Street 4730 Boulder Highway Las Vegas, NV 89121 Commerce City, CO 80022 Tel: 1-702-453-1109 Tel: 1-720-570-1100 Toll free: 1-866-303-1057 Toll free: 1-866-457-1100 Sales tax: 8.1%\* Sales tax: 4.85%\*

5 miles from LAS airport 20 miles from airport Impractical public transport access No public transport access

NYC (New York)

42 Highway 36 Middletown, NJ 07748 Tel: 1-732-495-0959 Toll free: 1-866-787-3682

Sales tax: 7.00%\*

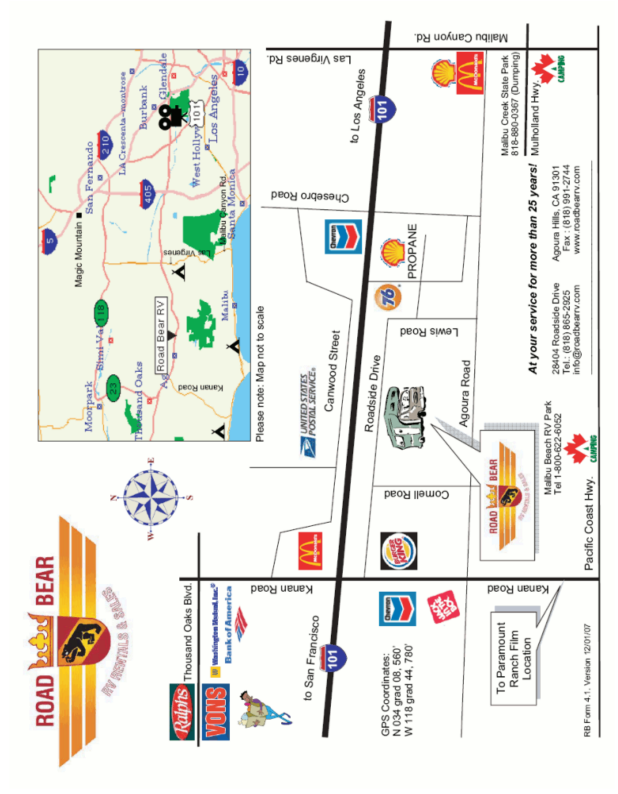
35 miles from EWR airport No public transport access

For LAX and NYC: Hertz car rental has local offices and provides transportation to ROAD BEAR RV.

\*Sales Tax rate valid at time of print. ROAD BEAR RV does not assume any responsibility for different taxes rates at time of purchase.

## **Location Maps**

Los Angeles, Agoura Hills, CA (LAX)

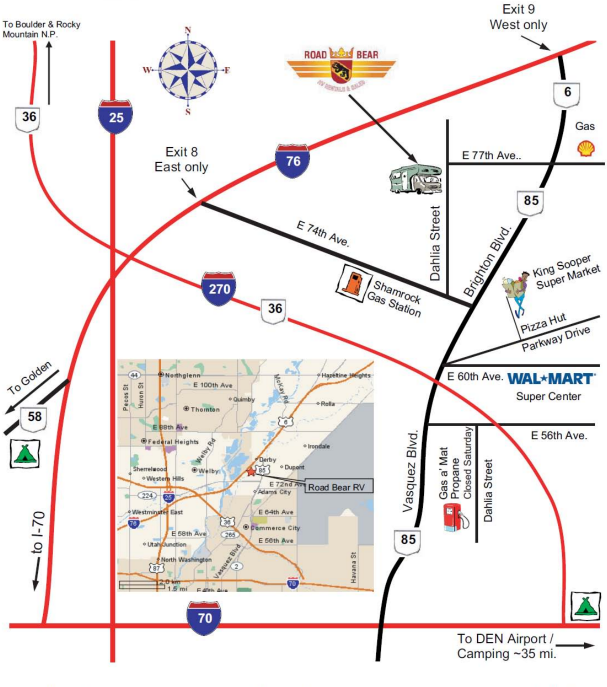




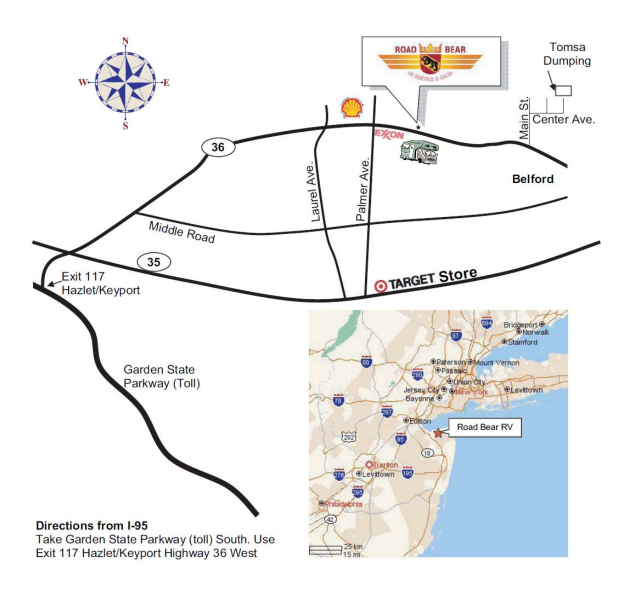


RB Form 4.3 Map not to scale Version 01/23/08

#### Denver, Commerce City, CO (DEN)



RB Form 4.4 Map not to scale Version 04/15/08



RB Form 4.8 Map not to scale Version 01/23/08

# **Troubleshooting Guide**

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
Foul smell in motor home while driving	Lack of use of toilet chemical	<ul> <li>Empty the black and gray water tanks and flush them with fresh water</li> <li>Fill tanks with some clean water and put some toilet chemicals in both tanks</li> <li>Rinse all sinks with fresh water</li> </ul>
	Back draft due to incorrect vehicle ventilation	Consult the vehicle ventilation instructions on page
Foul egg smell in and/or around motor home	Possible propane leak in system	<ul> <li>Extinguish any open flames, pilot lights and all smoking materials</li> <li>Do not touch electrical switches</li> <li>Shut off the gas supply at the tank valve</li> <li>Open doors and other ventilating openings</li> <li>Leave the area until odor clears</li> <li>Have the gas system checked and leak corrected before using again</li> <li>Call emergency number on page 3</li> </ul>
	After recent refilling of propane tank: Bleeder valve not fully closed	Close bleeder valve completely

# AIR CONDITIONER – see page 22

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
A/C does not run	No power source	Make sure you have power from the campground or generator
	Circuit breakers may be off or tripped	Reset circuit breakers at power center and/or generator
A/C not or weak cooling	Evaporator coils are iced up	Turn A/C off and run A/C on fan only for about 1 hour

### **ALARMS**

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
CO DETECTOR (CARBON MONOXIDE)	- see page 9	
CO detector alarm going off	CO in coach	Open all windows - turn off engine
		and/or generator
CO detector "chirping"	Battery voltage low	Replace battery
	Low auxiliary batteries voltage if	Recharge auxiliary batteries
	hard-wired	
PROPANE DETECTOR – see page 9		
Propane detector alarm going off	Possible propane leak in system	See steps above
	Cleaners or other substances setting	Press mute/test button and air out
	alarm off	motor home thoroughly
Propane detector "chirping"	Low auxiliary batteries	Recharge auxiliary batteries by
		starting engine

# ALARMS (continued)

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
SMOKE DETECTOR (FIRE ALARM) – see page 10		
Smoke alarm going off	Lack of oxygen while cooking	Turn on range hood fan and open some windows. Push mute/test button on alarm
	Fire in coach	Close main propane valve. Use fire extinguisher and call 911
Smoke detector "chirping"	Battery voltage low	Replace battery

## COOK TOP & OVEN

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
COOK TOP – see page 25		
Cook top burner will not light	Out of propane or main valve closed	Fill propane tank or open main valve
	Electrical or mechanical lighter faulty	Use a match or manual lighter
OVEN (Propane) – see page 25		
Turned knob but oven won't light	Pilot light must be lit manually	Turn oven knob to "Pilot" and keep pushed in, then use match or lighter to light pilot light

## **ELECTRICAL SYSTEM**

Problem	<u>Cause</u>	Solution	
ELECTRICAL 12VDC POWER – see page 19			
No power at all	Battery disconnect switch off	Turn battery disconnect on	
Battery level low on the monitor panel	Auxiliary batteries voltage is low	Recharge the auxiliary batteries by starting engine or hooking up at campground	
Auxiliary batteries not charging while driving	Blown fuse	Call our technical hotline on page 3 for details	
Auxiliary batteries not charging with campground electricity	Tripped circuit breaker	Reset all circuit breakers in the power center	
	Technical problem	Call our technical hotline on page 3 for details	
ELECTRICAL 120VAC POWER – see pag	ELECTRICAL 120VAC POWER – see page 20		
No electrical power in motor home	No power source	Check breaker on campground or generator	
	Power cable unplugged	Plug in cable into junction box for generator or to campground	
	Circuit breaker may be off or tripped	Reset breaker(s)	
	Bad power cord adapter	Replace adapter	
LIGHTS - INTERIOR			
Lights don't turn on	Switch at wall or on lamp off	Turn switch on	
	No 12VDC power	Turn battery disconnect on	
Lights dim or half bright	Auxiliary batteries voltage is low	Recharge the auxiliary batteries by starting engine or hooking up at campground	

## ELECTRICAL SYSTEM (continued)

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
RECEPTACLES / GFI – see page 20		
No electrical power at receptacles	No power source	Make sure you have power from the campground or generator
	GFI receptacle may be off or tripped	Reset GFI (only possible with 120VAC power to vehicle)
	Circuit breaker may be off or tripped	Reset breaker at power center

### **ENTERTAINMENT SYSTEMS**

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>	
DVD PLAYER – see page 27			
DVD player has no power	Power switch off/circuit breakers may be off or tripped/fuse blown	Turn power switch on/reset circuit breakers at power center/replace fuse	
DVD player has no sound	Speakers turned off	Switch to DVD speakers on speaker switch	
DVD does not show on TV	TV input source not on AV/DVD	Change input source to AV	
		Set external selector box to DVD and TV to channel 3	
RADIO (IN-DASH) – see page 26			
Radio has no power	Power source off	Select "House" on the radio power switch/turn battery disconnect on/turn ignition switch to accessory	
TV – see pages 27 & 28			
TV does not turn on	TV power switch off/circuit breakers may be off or tripped/fuse blown	Turn TV switch on/reset circuit breakers at power center/replace fuse	
	Ignition interlock activated	Remove ignition key from lock	
Poor cable TV reception	Antenna amplifier turned on	Turn amplifier switch off	
TV antenna has poor reception	Amplifier not turned on	Turn amplifier switch on	
	Antenna not extended	Extend antenna	
	Antenna not properly aligned	Rotate antenna	

# FURNACE (HEATER) – see page 23

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
Furnace does not heat	Out of propane or main valve closed	Fill propane tank or open main valve
Furnace fan does not run	Low battery voltage	Recharge auxiliary batteries
	No 12VDC power or blown fuse	Turn battery disconnect on or replace fuse at power center
Furnace does not run at all	Breaker tripped	Reset breaker behind exterior access panel

## GENERATOR – see page 21

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
Generator cranks but will not start	Generator may be out of fuel	Check the fuel level
		At least ¼ of fuel in tank required
Generator runs bad	Altitude regulator being off	Adjust altitude accordingly

GENERATOR (continued) – see page 21

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
Generator runs but no power	Circuit breakers may be off or tripped	Reset breaker switch at generator. Reset circuit breakers at power center
	Power cable unplugged	Plug in power cable to receptacle
Circuit breaker trips	Overloaded circuit	Turn off some of the electrical load and reset the circuit breaker
Stops when driving around corners	Low fuel	Refill fuel tank

MICROWAVE OVEN – see page 23

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
Microwave oven will not operate	No power to microwave oven	Check power supply and circuit breakers
	Door not properly closed	Close door properly

MONITOR PANEL – see page 18

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
Monitor Panel is off	Battery disconnect switch off	Turn battery disconnect on
	Blown fuse	Replace fuse at power center
Monitor panel shows holding tanks to be full or registers more than empty after dumping	Waste is stuck on the sensors	Fill tanks with about 3 buckets of clean water and some chemical. Driving should clean off the excess waste (see page 31)

### **PLUMBING SYSTEM**

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
FRESH (POTABLE) WATER – see page 2	29	
Fresh water tank will not fill	Tank is already full	Check the monitor panel
	No water supply	Check water faucet at campground
	Not filling water	Make sure valves are in correct position – if applicable
Fresh water dripping under vehicle or pushing back out the fill hole	Tank overflowing	Turn off water supply or set valves to normal/system use
	Drain valves open	Close drain valves
Pump fails to start when switch is on	Blown fuse	Replace fuse in power center
	No water	Check water tank level
		Verify valves are set properly
	Water system hooked up to city water	Remove hose from city water or turn water pump switch off
	Monitor panel switch and second bathroom switch may "dead lock" each other	Flip bathroom switch to "OFF"

# PLUMBING SYSTEM (continued)

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>	
SHOWER – see page 30	SHOWER – see page 30		
No water at shower head	Valve at shower head is turned off	Open valve at shower head	
	Lack of water	Turn on pump, check city water hookup or tank level	
Water backs up into shower while running kitchen or bath faucet	Gray water tank is full	Empty the gray water holding tank	
Water backs up into shower while	Gray water tank is full	Empty the gray water holding tank	
using it	Shower drain basket is plugged	Clean out shower drain basket	
WASTE WATER – see page 30			
Waste tank will not drain	Empty waste tank	Check for water in tank at toilet	
	Drain pipe plugged	Insert a wire to unclog from the outside – CAUTION: sudden discharge	
	Contents in tank are frozen	Dump in warmer climate	
	Waste water valve is broken	Call the technical hotline number on page 3	
Grey water is backing up into shower/tub	Full waste tank	Empty the grey water holding tank	
Monitor panel shows full or registers more than empty after dumping	Waste is stuck on the sensors	Fill tanks with about 3 buckets of clean water and some chemical. Driving should clean off the excess waste	

## REFRIGERATOR – see page 23

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
CHECK light on / GAS light blinking	Temporary mal function	Turn off and wait 45 seconds before turning it back on
	Other problems described below	Turn off and remedy situations as described below
Refrigerator is off	Turned off	Turn it on
	No or low 12VDC power	Turn battery disconnect on/recharge auxiliary batteries
	Fuse blown	Check and replace fuse
Refrigerator not cooling	Motor home not level	Level out motor home and turn off refrigerator for a night. Problem may persist and require a larger repair
	Out of propane or main valve closed	Fill propane tank or open main valve
Reduced cooling	Outside extremely hot	Move out of sunshine
	Climate control switch "ON"	Turn switch off
	Temperature sensor not properly adjusted or hanging loose	Adjust temperature sensor
	Motor home not level	Level out motor home

## SLIDE ROOM – see page 32

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
Slide room does not extend or retract	Safety inter-lock engaged	Remove key from ignition and apply parking brake
	Slide room switch/lock off	Turn on slide room switch/lock
	Engine off (certain models)	Start engine (certain models)
	No power supply	Turn on battery disconnect
	Circuit breaker tripped	Reset breaker in power center or
		exterior breaker panel in storage
		compartment

## WATER HEATER – see page 26

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
Water Heater not working or	No 12VDC power	Turn battery disconnect on
illuminated switch not lit	Water is already hot	Check for hot water at faucet
DSI/Pilot light turning on	Temporary ignition failure	Turn off and wait 30 seconds before
		turning back on
	Out of propane or main valve closed	Fill propane tank or open main valve

### **AUTOMOTIVE SYSTEMS**

Problem	<u>Cause</u>	Solution
BRAKES / ABS		
Brake warning light on	Parking brake may be on	Release parking brake
(P) (U)	Brake fluid may be low	Verify fluid level and call the technical hotline number on page 3
Brake & ABS warning light	ABS sensor malfunction (Brake	Call the technical hotline number on
on	system operates without ABS)	page 3
CHECK ENGINE LIGHT – see pages 15 c	or 16	
	If vehicle drives the same as before,	Reseat gas cap
	it likely is an improperly seated gas	<b>→.</b>
	сар	
_ )		Light will remain on for a few days
	If engine performance changed –	Stop as soon as possible and call the
	possibly a technical problem	emergency number on page 3
Check engine light is flashing	Misfire or engine malfunction	Stop immediately and call the
		emergency number on page 3
CIGARETTE LIGHTER / POWER POINT		
No 12VDC power	Blown fuse	FORD: Replace fuse #72 (20A) for
		cigarette lighter; fuse #67 (20A) for
		power point on dash; fuse #65 (20A)
		for power point in glove box; located
		in engine compartment (see page
		55) CHEVY: Replace fuse #38 for
		- <b></b>
		cigarette lighter; fuse #33 for power
		point; located in engine
		compartment (see page 56)

# **AUTOMOTIVE SYSTEMS (continued)**

<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
ENGINE OIL LIFE SYSTEM		
"Change Engine Oil Soon" Message in Display	Engine computer calculates the oil life in time and not miles. Not reset at last oil change	To reset: turn ignition ON. Press acceleration pedal 3 times within 5 seconds. Turn ignition OFF
"Oil Life 0%" Message in Display	Engine computer calculates the oil life in time and not miles. Not reset at last oil change	To reset: Push the display button to get to Oil Life. Push & hold button to reset to 100%
GEAR SHIFTER – see pages 15 or 16		
Cannot get shifter out of park	Ignition off  Brake-shift interlock feature on	Start engine  Depress brake pedal with right foot  FORD: Replace fuse #30 (10A) in the
Cannot remove ignition key	Gear not in Park position  Key not in OFF position	engine compartment (see page 55) Put in Park position Turn key to OFF position
LIGHTS - EXTERIOR		
One turn signal going fast Turn signals not working	Burned out light bulb Blown fuse	Replace faulty light bulb FORD: Replace fuse #6 (20A) under dash board (see page 55)
No driving lights	Blown fuse	FORD: Replace fuse #22 (15A) under dash board (see page 55)  CHEVY: Replace fuses #14/15/40 under driver seat (see page 56)
No rear driving & marker lights	Blown fuse  Technical problem	CHEVY: Replace fuses #33 & 34 under driver seat (see page 56) FORD: Stop driving in the dark and
No head lights	Blown fuse	call emergency number on page 3  FORD: Replace fuse #7 (10A) for left low beam; fuse #8 (10A) for right low beam; fuse #23 (15A) for both high beams; located under dash board (see page 55)  CHEVY: Replace fuse #7 for left low beam; fuse #1 for left high beam; fuse #9 for right low beam; fuse #5 for right high beam; located in engine compartment (see page 56)
Stop lights not working	Blown fuse	FORD: Replace fuse #6 (20A) under dash board (see page 55)  CHEVY: Replace fuse #8 for right side; fuse #16 for left side; located in engine compartment (see page 56)
TOW/HAUL – see pages 15 or 16		
Light on TOW HAUL	Transmission set to towing mode	Push tow/haul button on gear shift/dash board to turn off
Light blinking	Transmission malfunction	Stop immediately and call the emergency number on page 3

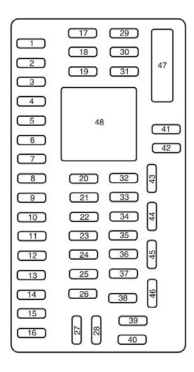
#### **AUTOMOTIVE SYSTEMS (continued)**

,	,	
<u>Problem</u>	<u>Cause</u>	<u>Solution</u>
ENGINE COMPARTMENT		
Clear water under engine	Air Conditioner condensation water	This is a normal by-product of the
		cars air conditioner
Brownish/Yellowish or Reddish	Potential coolant leak	Turn off engine and call the
water under engine		emergency number on page 3
Brown/Black or Red oil under engine	Potential oil leaks of engine or	Turn off engine and call the
or vehicle	transmission	emergency number on page 3

### **Fuses and Relays**

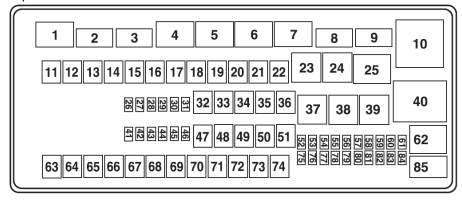
FORD:

Under dash board (near parking brake):



1. – 4. Spare	27. Ignition lock feed
5. Brake interlock	28. Radio mute
6. Turn, stop lights	29. Instrument cluster
7. Low beam – left	30. – 31. Spare
8. Low beam – right	32. Restraint system
9. Dome light	33. – 35. Spare
10. Switch illumination	36. Anti-theft system
11. – 16. Spare	37. Air conditioner
17. Door locks	38. Spare
18. – 19. Spare	39. Radio
20. Diagnostics connector	40. Spare
21. Spare	41. Radio, switch illumination
22. Park/License plate lights	42. – 44. Spare
23. High beam	45. Windshield washer
24. Horn	46. Spare
25. Spare	47. Circuit breaker
26. Instrument cluster	48. Relays

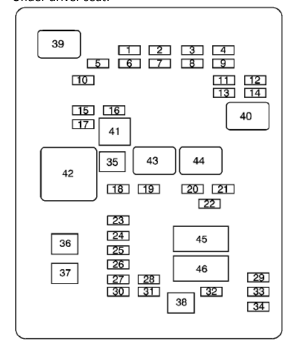
#### Engine compartment:



- 1. 11. Relays 41. - 42. Spare 12. Run/Start 43. Fuel pump 44. – 45. Spare 13. Starter 46. PCM 14. Run/Start 15. Chassis battery 47. ABS coil 16. - 22. Spare 48. Trailer turn/stop lights 23. - 25. Relays 49. Wiper motor 50. - 52. Spare 26. - 27. Empty 28. Back up lights 53. ABS 29. Compressor clutch 54. Fuel pump 30. Brake light switch 55. - 56. Spare 57. – 58. Trailer lights 31. Spare 32. Blower 59. Empty 33. ABS pump 60. - 61. Diodes 34. Spare 62. Relays 35. PCM 63. Spare 36. Ignition lock 64. Empty 37. - 40. Relays 65. 12VDC in glove box
- 66. Spare67. 12VDC on dash board68. Spare
- 68. Spare 69. Empty 70. Spare 71. Empty
- 72. Cigarette lighter
- 73. Empty
  74. Power seats
  77. PCM
  78.Fuel system
  79. Transmission
  80. 81. Spare
  82. Empty
  83. Diodes
  84. Empty
  85. Relays

#### CHEVROLET:

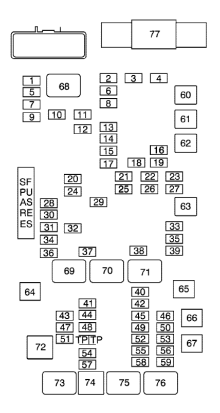
#### Under driver seat:



- 1. Air conditioner
- 2. Compass
- 3. Ignition lock
- 4. Courtesy lights
- 5. Air conditioner
- 6. Empty
- 7. Instrument cluster
- 8. Radio
- 9. Auxiliary parking light
- 10. Trailer lights
- 11. Spare
- 12. Air conditioner
- 13. Trailer lights
- 14. Front park lamps
- 15. Tail/Back up lights
- 16. Empty
- 17. Steering sensor
- 18. Spare
- 19. 26. Empty/Spare
- 27. Front door locks

- 28. Spare
- 29. Parking lights
- 30. Passenger door lock
- 31. Driver door lock
- 32. Airbag System
- 33. Tail light right
- 34. Tail light left
- 35. 38. Empty/Spare
- 39. 44. Relays
- 45. 46. Relays

#### Engine compartment:



High beam – left
 Fuel pump
 Empty
 Spare

5. High beam – right

6. Empty

7. Low beam – left
8. Stop light – right
9. Low beam – right
10. Daytime running lights

11. Fuel pump module

12. Daytime running lights

13. Spare14. Empty15. Fuel injectors

16. Stop light – Left17. Emission system

18. – 19. Empty 20. PCM

21. Spare 22. – 27. PCM 28. – 29. Empty

30. Instrument cluster

31. Empty32. Brake switch

33. 12VDC on dash board

34. Airbag35. Trailer

36. Steering sensor

37. PCM

38. Cigarette lighter

39. Wiper motor

40. Empty

41. Windshield washer

42. Empty 43. Horn

44. Transmission

45. Empty

46. Oxygen sensor 147. Transmission48. Ignition module49. Air sensor

50. PCM

51. Transmission52. Fuel injectors53. Empty

53. Empty 54. PCM

55. Fuel injectors 56. Oxygen sensor 2 57. Compressor clutch 58. – 59. Empty/Spare 60. ABS module

61. ABS pump 62. Trailer 63. Empty 64. Starter 65. PCM

66. Blower 67. Empty 68. Empty 69. – 76. Relays

77. Chassis

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# PLEASE LEAVE THIS RENTER'S MANUAL IN THE MOTOR HOME