



1969 Airstream Ambassador Renter's Manual

Morning Breeze



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Safety Equipment

There are three primary safety devices in the Morning Breeze that you should be familiar with, the Smoke detector, the fire extinguisher, and the CO/Propane detector.

i) Propane CO/Detector



The Atwood CO/Propane detector will sound an alarm if Carbon Monoxide or Propane gasses build up to dangerous levels. The alarm should be operating at all times, ensure that the green power LED is on. If the alarm sounds, do not ignore it or deactivate the alarm, Exit the trailer, open windows and doors, close the propane valves and contact Redempta Rentals.

ii) Fire Extinguisher



The fire extinguisher is located at the front door connected to the side of the kitchen cabinet. Be sure to familiarize yourself with the location of the smoke detector prior to using the trailer.

iii) Smoke detector

Smoking and use of non-electronic candles is prohibited in this airstream. Violating this policy is dangerous and can result in the withholding of the security deposit. Do not tamper with or deactivate the smoke detector while using Morning Breeze.

Towing

You may tow this airstream to your desired destination provided that you have been approved by Redempta Rentals and meet requirements for age, experience, and tow vehicle capacity.

Tow vehicle requirements

Tow vehicles must be in good working condition, must possess a 7 pin round trailer tow cable connector, and must have a minimum of 5000lb tow rating capacity or greater. Redempta Rentals reserves the right to refuse a rental based on observing an unsafe tow vehicle.



Trailer specifications

The Morning Breeze weighs 4500lb dry. Filled with water and basic provisions it will approach 5000lb total weight with a 700lb tongue weight.

Towing Practices

Towing is a serious matter and can be very dangerous if it is not conducted carefully and with due respect for the potential hazards. As the renter towing a trailer it is your responsibility to ensure the safety of your passengers and others on the roadway. Redempta Rentals is not a driving school so we assume that you are aware of the risks and are already fully competent to safely tow the vehicle you rent.

Pre Tow Checklist

- 1) Install a tow hitch with 2" ball on the tow vehicle
- 2) Check that the cotter pin is in the tow hitch
- 3) Lower trailer onto the ball and lock the hitch down
- 4) Attach chains so that they cannot drag on the ground
- 5) Attach brake pull away switch
- 6) Attach 7 pin tow cable
- 7) Stow wooden hitch support blocks
- 8) Retract all 4 stabilizing jacks and stow jack wrench
- 9) Stow wheel chocks
- 10) Disconnect and stow charge cables and water lines in rear and side hatch
- 11) Secure and latch all windows
- 12) Secure paper towels
- 13) Secure soaps in shower, bathroom counter, and kitchen counter.
- 14) Turn off water heater
- 15) Turn off refrigerator
- 16) Put outside furniture/grill/cooler/doormat in airstream
- 17) Retract step and stow second step if installed
- 18) Turn off propane at the tank
- 19) Set towing brake voltage to 9V
- 20) Walk around trailer looking for any obstructions or overlooked items

Leveling

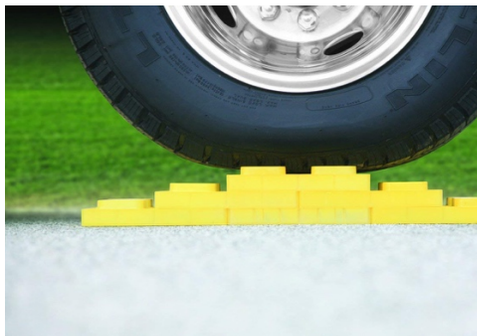
To level the Morning Breeze, start by choosing a location that is as flat as possible to begin with. It is not freezable to level a trailer of this size beyond a few degrees, so starting with a flat location will make leveling far easier. The general strategy will be to Back the trailer into the chosen location and observe the bubble level indicator. First you will want to correct for side to side slope then front to back.

USE LEVELING BLOCKS (NOT THE STABILIZING JACKS) TO LEVEL THE TRAILER
stabilizing jacks are not strong enough to support the weight of the trailer.

ALWAYS USE THE HITCH SUPPORT BLOCKS or the jack can sink down into the ground over time and you might need to call a tow truck to get the trailer back up on your vehicle.

ALWAYS CHOCK THE WHEELS BEFORE DISCONNECTING or the trailer could roll unexpectedly after you disconnect it.

- 1) With the trailer in its desired location observe if there is a side to side slope. This can easily be seen on the bubble level between the propane tanks. If there is noticeable slope, then you will want to correct it with leveling blocks. These are plastic blocks that interlock like LEGO toys and form a ramp for the trailer to drive up on. Use the tow vehicle to tow the trailer forward, then assemble the desired number of leveling blocks under the location where the low wheels will be, and back up the trailer again so that it comes to rest on top of the leveling blocks. If the trailer is level from side to side, chock the wheels and proceed, if not, keep adjusting the leveling blocks until it is level from side to side.



- 2) To level front to back, put the wooden hitch support blocks on the ground below the hitch jack and disconnect from the tow vehicle. Use the hitch jack to raise or lower the front of the trailer until it is level.



3) After the trailer is level, lower the 4 stabilizing jacks to prevent rocking.

Propane System



There are two 6.5-gallon propane tanks which run the stove, the water heater, the furnace, and also the refrigerator when the trailer is not connected to a generator or city power. When just operating the stove and water heater, these two propane tanks can last weeks and adding the refrigerator only slightly reduces the longevity of the propane supply. Constantly running the furnace during the winter has the greatest potential to use the propane quickly, so be conscious of how much propane is available.

When towing, the propane tanks should both be turned off. When you get to a site or have the trailer delivered to your site, the propane should be turned on. If any of the appliances which operate on propane cease to function check to see if there is a propane supply. When the propane is turned on, the valve on top of the tank should be rotated fully counter-clockwise.

If the tank that you are using runs out, switch the propane supply line to the other tank. Morning breeze will always come with at least one tank completely full. Checking for pressure

at the stove is the easiest way to check if there is propane. If you are taking it for a long trip (more than one week) you will be responsible to refill the tanks should you use all the propane.

Electrical system

Morning Breeze has a dual voltage system which utilizes both 12V DC power and 120V AC power.

AC system

The trailer can get 120V power from 3 sources, being plugged into an extension cord connected to a 120V receptacle, or being plugged into the generator, or by activating the inverter.



Inverter

The inverter can supply power to the receptacles in the trailer when it is not connected to another 120V source. Be cautious because this uses a huge amount of battery power and can easily drain the batteries quickly. The inverter is best used for charging a laptop or similar devices, or for running the bistro lights on the awning. The inverter is not capable of running the Air conditioner or the microwave. To activate the inverter, press and hold the "PROwatt" button just below the battery voltage indicator. When the light turns green the inverter will be turned on.



12V system

12V is supplied by the battery bank and is recharged by the solar panel as well as the tow vehicle, or the charger whenever the trailer has 120V power. The 12V system can have a voltage anywhere between 12.0V and 14V which can be seen on the blue voltage readout in the kitchen.



If the voltage is above 13V, it means that the batteries are actively being charged. If the voltage drops to 11.9V it means that the batteries are empty or are being drained too quickly. When the batteries are full they can handle stronger loads such as the furnace blower, ceiling fans, and the inverter as they get empty they are less able to accommodate heavy loads until they are charged again. **DO NOT LET THE DC VOLTAGE DROP BELOW 12V OR DAMAGE TO THE BATTERIES COULD OCCURE.** If the batteries are only running lights and the water pump, they should be able to go multiple days without charging, but it is easy to overwhelm the battery capacity with non-judicious power use. If the voltage drops below 12V connect the trailer to a charging source for at least 4 hours.

Conserve Battery Life

If the DC voltage drops quickly check to see if these heavy power consumers are on:

- Inverter: this appliance can completely drain the batteries in 30 minutes if there is a heavy load (blender, hair dryer, heating element) plugged into the receptacles.
- Refrigerator: if the refrigerator is set to "DC" it can drain the batteries in a day without any other loads.
- Fans: the furnace fan and the ceiling vent fans all consume a large amount of power.

- **Radio:** the radio can consume a large amount of power especially if the volume is turned up.

Charging the batteries

If you are using Morning Breeze off grid, it is your responsibility to monitor the battery condition and charge the batteries when they get low.

For batteries to become charged, the DC voltage must go above 13.5V for at least 4 hours. If the batteries are fully drained and then are connected to a charger and brought above 13.5 V for less than 4 hours, the batteries will not be fully charged and will quickly drop back down to a dangerously low voltage.

- 1) **Solar Panel:** The solar panel is larger than most trailer panels, but it is not capable of keeping up with non-judicious power consumption. As a result, Morning Breeze is not really designed for long term use without a charging option which can work in addition to the solar panel. If only lights and the water pump are used, the solar panel could keep the batteries charged, but in most cases it will need help.
- 2) **Generator:** If the trailer is plugged into a generator, the trailer will automatically start charging the batteries. Generally 4 hours is necessary to fully charge empty batteries, but batteries that are only partially drained can be charged in less time.
- 3) **Grid connected power source:** The best scenario for charging the batteries is for the trailer to be plugged into a standard 120V receptacle. The trailer will automatically charge the batteries whenever plugged in.
- 4) **Tow Vehicle.** When the tow vehicle is plugged into the trailer and the engine is running, the tow vehicle will charge the trailer battery through the Vehicle alternator. This can be done while the trailer is parked or during towing.

Fresh water

Morning breeze is equipped with 30 gallons of fresh water storage. This storage is divided between a 20-gallon primary tank and a 10-gallon auxiliary tank. When you get the trailer, both tanks will be filled with fresh water. A water pump draws water from these two tanks and pressurizes the fixtures in the airstream. For water to operate, there must be water in the primary tank and the water pump must be turned on.

WHILE THE WATER IN THE FRESH WATER TANKS SHOULD BE FRESH CITY WATER, BECAUSE IT SITS STAGNANT IN THE TANKS FOR EXTENDED PERIODS IT IS NOT ADVISEABLE THAT WATER BE SWALLOWED DIRECTLY FROM THE TANK. There is a carbon filter on the fresh water

tap in kitchen sink similar to a Britta, it improves taste for water in coffee or tea, but for cold drinking water, bottled is the only truly safe option.

- If water is not flowing, make sure to turn on the water pump switch which is located directly below the radio.
- If the water pump is running constantly but the flow of water has reduced or stopped, add water to the primary tank either by opening the valve to the auxiliary tank, or by adding more water in the water tank fill port shown below.
- For a constant fresh water supply, a garden hose can be connected to the white water tap below the water tank fill port also pictured below



Auxiliary water tank

The Auxiliary water tank is separated from the main tank to help users gauge the amount of water available. Since the primary tank holds 20 gallons, when it becomes empty you know that there are 10 gallons left. If this happens half way through your trip you have an indication that you need to either use the water more sparingly, or refill the tank before the trip is over, or you will run out of water.

The valve to open and close the auxiliary tank is located under the main cushion of the front couch. This valve should be opened when filling the tanks, then closed when both tanks are full, and only opened again when the primary tank is drained.

Bear in mind that the fresh water supply is approximately equal in volume to the grey water and black water tanks combined. Therefore, if you will need additional water to finish your trip, you will also probably need to drain the waste tanks.

Sink

The sink in the Morning breeze can act both as a dish washing station as well as a shower outside the kitchen window.

Flow on the sink has been reduced to 33% of standard in order to conserve water.

The drinking water spigot incorporates a carbon filter which removes the plastic taste from water in the storage tank but does not necessarily remove bacteria or viruses should they get into the water tank.

IF YOU DRINK THE WATER FROM EITHER OF THE SINK SPIGGOTS, DO SO AT YOUR OWN RISK. IT IS UNLIKELY THAT THERE WILL BE ANY CONTAMINATION IN THE WATER, BUT THE ONLY WAY TO BE COMPLETELY SAFE IS BY DRINKING BOTTLED WATER.



Radio and Projector

The radio operates the cabin speakers as well as driving the movie projector system. By pressing the mode button, AM/FM radio can be selected as well as other inputs such as Bluetooth, CD, DVD, USB, or flash drive.

To turn on the radio, first turn on the radio power switch directly below the radio screen.

Setting up Bluetooth

To set up Bluetooth, press mode on the radio until Bluetooth comes up, then pair your phone to the device called "Phone Pairing" and enter the pass code "1234" when prompted.

Projector

The Radio can accept DVDs and can output a video signal to the LCD projector for watching movies at night. NOTE: The projector is an energy efficient LED powered projector so it uses much less power than typical projectors, but because of this it is not bright enough to project movies during daylight hours. In order to set up the projector follow these steps:

- 1) Insert a DVD into the radio and press mode until "DVD" mode is selected.
- 2) Take out the projector and securely attach the hanger bracket from the front pocket of the projector case. Adjust the nut and screw so that the bracket is tight.



- 3) Hang the projector from the hook behind the ceiling fan and connect the power and RCA cables.



- 4) Remove the projector screen from its stowed position above the front curbside window and hang it from the hook above the kitchen. (this is most easily done by rotating the screen as the hanger is lifted over the hook, and then continue to rotate the screen until it is tangential to the projector.)



PLEASE USE PROJECTOR AND REDIO RESPECTFULLY AND OBSERVE QUIATE TIMES IN CAMPGROUNDS TYPICALLY AFTER 10PM.

Beds

There are two couches that turn into queen sized beds in the Morning Breeze, one back in the kitchen area, and another in the front below the radio. They each operate differently, and in order deploy them into the bed configuration follow these steps.

Front bed

- 1) Disconnect the ropes holding the table to the wall and slide the table towards the kitchen.
- 2) In the middle of the front of the lower cushion, pull up and toward the back of the trailer. The whole cushion assembly will swing forward approximately two feet before settling back down on its feet.
- 3) Put the excess throw pillows and back support cushions in the storage area exposed by moving the seat cushion. They can also be stowed behind the back rest after it swings down.
- 4) Pull on the top of the back rest so that it swings forward where the seat cushion used to sit.
- 5) Sheets and pillow cases can be found in the linen closet in the bathroom.



Rear bed

- 1) Remove the three back support cushions and the throw pillows from the couch. They can be stowed on the kitchen counter, or in the hatch under the couch.
- 2) Free the slide latches in the bottom front corners of the couch.
- 3) Pull the front face of the couch up and guide the leg out so that it comes to rest in a vertical position.
 - a. IF THE LEG IS NOT VERTICALLY POSITIONED BELOW THE BED EXTENTION IT COULD SLIP OUT FROM UNDER THE EXTENTION CAUSING INJURY OR DAMAGE TO THE BED.
- 4) Pull the three seat cushions forward and allow the back cushion to fill the space left by them.



Table

The Dinner table has two fold out leaves that make it large enough to seat 8 people. In most cases only one leaf will need to be opened inside the trailer. When opening the leaf, make sure that the dowel pin on the table leg fits into the hole under the table leaf, this will secure the leaf and ensure that it is deployed in a flat position.



If you wish to take the table outside, first remove the 6 drawers from the table to reduce its weight. Also, if taking the table outside be sure to check that the feet are clear of rocks before returning the table to the airstream or the rocks will scratch the floor.

Stove

The stove operates on gas from the propane tanks. If the stove does not work, open the valve on the propane tank by turning it fully counter clockwise. Then push the burner control knob on the stove in and rotate it to the “light” position. Pushing the igniter button should now ignite the stove.



If after 15 seconds the stove does not ignite, you might be out of gas. Can you smell propane or hear gas coming out of the stove? If not then you are probably out of propane and will need to switch the propane line to the second tank. The trailer will always come with at least one full tank.

Refrigerator

Morning Breeze is equipped with a three-way refrigerator which can work on 120V AC, 12V DC, or propane.

The refrigerator always needs some 12V DC power to operate its control circuitry, so if the batteries are disconnected or completely discharged, the refrigerator will not work even on propane.



- **AC:** This is the setting you would always want when the trailer is plugged into a 120V supply or into a generator. One exception would be if the generator is insufficiently powerful to run the refrigerator and the air conditioner, in that case the refrigerator could be switched over to 'GAS'
- **DC:** This setting would only be used when actively towing long distances. CAUTION, If left in the 'DC' mode the refrigerator can quickly drain the batteries. Once disconnected from the tow vehicle.
- **GAS:** This mode is for when using the trailer off grid. The refrigerator will only use a tiny amount of DC electricity and can operate for weeks on one propane tank.
 - **CAUTION:** If the refrigerator is set to the 'GAS' setting but the propane is not turned on, or the tank runs out, it could automatically switch over to the 'DC' mode and quickly drain the battery.

It is best to turn off the refrigerator while towing short distances (less than one hour), but if towing long distances, the refrigerator can be set to the 'DC' setting to keep food cold.

Microwave

The Microwave in Morning Breeze can operate both as a microwave as well as a convection oven. Because of this it draws a large amount of power and can only be operated when the trailer is plugged into a 120V power source.

There is a power switch on the side of the microwave cabinet which turns on power to the microwave and also turns on a ventilation fan to ventilate the cabinet around the microwave. This switch must be turned on before the microwave can be activated.

DO NOT BYPASS THE MICROWAVE POWER SWITCH OR THE MICROWAVE CABINET EXHAUST FAN, DOING SO COULD CREATE A FIRE HAZZARD.



Water heater

The morning breeze has a 5 gallon propane hot water heater which provides water to the shower and both sinks. It should be turned off when towing, but can be turned back on once the trailer is leveled and the propane has been turned back on.

The switch to turn on the hot water heater is located on the side of the rear couch. Turn it to the right to turn the hot water heater on.

If the red light turns on when the switch is turned to the right, but the water does not heat up, check to make sure that the propane is turned on and that there is still propane in the tank. Turning on a stove burner is the easiest way to confirm that there is propane.



Bathroom shower

The Morning Breeze has one of the nicest showers of any airstream ever built, so please use it with care.

The shower curtain should be pulled closed when in use to protect the rest of the bathroom from water damage

BEACH TAR AND SAND IS EVERYWHERE ON CALIFORNIA BEACHES AND BOTH CAN BE QUITE DAMAGING TO THE SHOWER BASIN AND DRAIN PIPES. PLEASE CLEAN TAR AND SAND OFF YOUR FEET BEFORE USING THE SHOWER.

- Tar is best cleaned off with olive oil, or baby oil, and a paper towel before washing with soap and water.
- Sand can easily be rinsed off by rotating the kitchen sink out the window and setting it to shower mode.

Water backing up in the shower pan: this is the incontrovertible sign that the grey water tank is completely full. Overflowing the shower pan will cause water damage to the bathroom and will result in a security deposit withholding. Please don't overflow the shower pan. If water starts to back up in the shower just drain the grey water tank (see the holding tank section for instructions)



Toilet

The toilet on the Morning Breeze has a premium toilet with a water lock seal to help keep odors at bay.

IF WASTE WATER STARTS TO BACK UP INTO THE TOILET WHEN FLUSHING, THE BLACK WATER TANK IS FULL AND MUST BE DRAINED. (see the section on waste tanks for instructions)

For this seal to function properly nothing but water, human waste, and toilet paper in the toilet.

To flush the toilet, push down on the foot lever. This will open the valve as well as let fresh new water into the toilet. If you need to add additional fresh water to the toilet (to dislodge a stubborn piece of toilet paper for example) lift the foot lever with your toe and it will allow water in without opening the valve.

DO NOT PUT ANYTHING OTHER THAN TOILET PAPER, HUMAN WASTE, AND WATER IN THE TOILET. FLUSHING FEMINEINE PRODUCTS, CIGARRETE BUTTS, CONDOMS, DIAPERS, OR OTHER NON DEGRADABLE PRODUCTS CAN CLOG THE BLACK WATER PUMP AND WILL RESULT IN A MINIMUM SECURITY DEPOSIT WITHOLDING OF \$500.



Holding tanks

The Morning Breeze is equipped with a 10-gallon grey water tank and a 20-gallon black water tank. This doubles the capacity of the trailer when it was originally produced back in 1969 but it is still small compared to the virtually limitless volume of water that can typically be dumped down the drain in an average American home.

Pay careful attention to how much water you use, and how much is filling up the waste tanks. The volume of water in the fresh water tanks is approximately equal to the combined storage of the grey and black water tanks, so if you are running out of fresh water or have had to open the auxiliary water tank valve, chances are that you are running out of space in the waste tanks.

Both of the tanks are drained with macerating pumps at the back of the trailer. The valve outlets can be found below the step on the rear bumper, and the switches to run the pumps are in the rear hatch compartment.

Redempta rentals will drain the tanks as part of the standard cleaning fee, but if the tanks are filled during the course of your rental it will be your responsibility to drain them yourself or pay a service to have them drained. **If the trailer is returned with waste water overflowing the toilet or the shower it could result in some or all of the security deposit being withheld depending on the extent of the mess and the damage.**



Grey water tank

The grey water tank holds 10 gallons and you can tell that it is full when water starts to back up into the shower. If this happens there are two ways to empty the grey water.

- 1) You can turn on the grey water pump and open the bypass ball valve (the third blue handle to the right in the image above). This will cause water from the grey water to start pumping into the black water tank. This option works well if you have ample space left in the black water tank.
- 2) Alternatively you can drain the grey water tank directly.
 - a. To do this connect the red/orange waste water hose in the rear hatch to the middle spigot in the image above.
 - b. Then open the blue handle on the grey water spigot.
 - c. close the bypass valve handle (the third blue handle to the right in the image above).
 - d. Turn on the grey water pump (takes 3 seconds to spool up)
 - e. Water can be drained directly into a sewage dumping point, or it can be poured into a bucket and carried to a restroom where it can be dumped in a toilet.
 - f. GREY WATER SHOULD NOT BE DRAINED ONTO THE GROUND BECAUSE IT CAN HAVE DANGEROUS BACTERIA IN IT AND BECAUSE IT CAN DEVELOP A BAD SMELL. If you are on your own property and wish to use the grey water for irrigation, that is your choice but it is prohibited in campgrounds in the United States.

- g. After the tank is drained, pour some fresh water through the red/orange hose to rinse it out before putting it back in the rear hatch. PUTTING THE RED HOSE BACK WITHOUT RINSING WOULD BE VERY IMPOLITE TO WHOEVER USES IT NEXT.

Black water tank

The black water tank holds 20 gallons and you can tell that it is full when water starts to back up into the base of the toilet. You will see this when you flush. If this happens you will need to drain the black water.

Procedure for draining the black water:

- Connect the red/orange waste water hose in the rear hatch to the black water spigot (the leftmost spigot in the image above).
- Direct the end of the hose into a sewage dumping access point, or to a portable black water transport tank.
- Use the bayonet adapter if the dumping point has a threaded opening.
- Then open the blue handle on the black water spigot.
- Turn on the black water pump.
- Drain the tank until water stops flowing into the dumping point then turn the pump off. It can damage the pump to run for extended periods without any liquid flowing through it. It should not take more than 5 minutes to fully drain the black water tank.
- To rinse the black water tank, follow draining procedure '1)' in the grey water tank section above. This will drain the grey water into the black water tank to flush it out.
 - i. Once all the water from the grey water is drained into the black water tank, turn the grey water pump off and close the bypass valve.
 - ii. Then turn the black water pump back on and proceed with draining the tank once more.
- After the tank is drained, pour some fresh water through the red/orange hose to rinse it out before putting it back in the rear hatch. PUTTING THE RED HOSE BACK WITHOUT RINSING WOULD BE VERY IMPOLITE TO WHOEVER USES IT NEXT.

COMMON SECURITY DEPOSIT WITHHOLDINGS

- 1) **Not returning the airstream with everything in it.** We inventory everything in the airstream and check that inventory when it is returned.
 - a. Some of the items in the airstream are clearly expendable; toilet paper, paper towels, coffee, creamer, sugar, spices, soap, Ziploc bags, paper plates, paper cups. We expect these items to be used and consumed and will not charge against them. We only charge against non-consumable items.
 - b. If the item missing is part of a set it is possible that the whole set will have to be replaced (such as with matching throw pillows, towels, or cups)
- 2) **Beach Tar.** There is no way to get tar out of bathroom towels that we have discovered. If the towels get tar on them, we will replace the towel set and charge the security deposit. Upholstery will be evaluated based on the extent of the damage
- 3) **Smoking in the trailer.** If the trailer is smoked in, we will have to excessively vacuum and launder the upholstery then apply Fabreeze and air it out. It is a lot of work and will result in \$200-\$500 withholding depending on the extent of the odor.
- 4) **Clogging a waste tank.** The waste tanks are both drained by macerator pumps. Anything other than human waste, toilet paper, and liquid, that goes into the toilet or sink has the potential to clog or damage the pump. Clogged pumps (caused by putting inappropriate waste into the tanks) will result in a minimum \$500 withholding.
- 5) **Leaving the awning deployed in heavy wind.** The awning can easily handle 20mph wind, but it is the responsibility of the renter to put it away if the weather becomes heavier than that. We will discuss the awning with you at the time of rental, and if you are renting it locally we will check the weather ahead of time. If there is a storm while you are in possession of the airstream and the awning is left deployed (with winds above 20mph) this could cause damage to the awning and the trailer which would likely exceed \$1000
- 6) **Towing the trailer into an obstacle** such as a tree or a fence post. This is easy to do when towing and it will cause body damage to the airstream which will need to be repaired. Damage will be assessed on return.
- 7) **Damaging under carriage.** Scraping off a stabilizing jack, braking a propane line, or damaging the waste tanks is easy to do if you take the airstream on excessively bumpy roadways. If you are towing the airstream you will be responsible to judge the conditions of the road. The Morning Breeze is a long, low trailer and it is not capable of safely navigating all roads in the United States. Deep potholes, uneven terrain, steep driveways all could potentially cause damage to the components on the undercarriage. Turnoffs on mountain roads can be one of the easiest places to cause damage so look before you leap and make sure the ground is smooth enough before you pull off to the side of the road. Using a spotter can be very helpful in these situations.