Welcome to our 2008 Wildwood RV

Towing

Please make sure before towing that all items inside the RV are secured from movement and placed in their proper place. The fridge does have a strap to keep it from falling out of its location.

- 1. Make sure that the stabilizer jacks are stowed in their travel stage.
- 2. Stow and unhook all utilities and awning
- 3. Using the front tongue jack raises or lower the trailer to attach to tow vehicle.
- 4. Lower trailer on to hitch.
- 5. Latch the ball and attach safety chains and emergency brake away cable to vehicle.
- 6. Raise tongue jack all the way up and move extension to its highest point.
- 7. Plug in trailer lights to vehicle and turn battery disconnect to the one position.

Set up & Tare Down

- 1. Before disconnecting from vehicle, level the trailer axle from side to side.
- 2. Once trailer is level (left to right) unhook the tow vehicle.
- 3. Using the tongue jack level the trailer from nose to tail.
- 4. Once trailer is fully level lower the stabilizer jacks starting with the back two. Notice: stabilizer jacks are not to be used to level the trailer, they are designed to help with the bouncyness of the trailer. Lower till they just hit the ground then add a little pressure.
 - 5. hook up power wire and other available utilities.
 - 1. Please use the surge protector for power (Never use without)
 - 2. please use the pressure regulator for water (never use without)
 - 6. pull out step.
 - 7. Start a camp fire and enjoy!

For tare down follow steps above in reverse order.

Stove top

Make sure the gas (propane tank) is on.
Use a match or lighter to light cook top
Make sure the vent is open when cooking in the RV

Power / Electrical

This unit is has a 30amp plug. Which should always be the best to plug into to utilize all the amenities that the RV has to offer.

You are capable of plugging in to a 20amp outlet (standard house outlet) but are limited to some items in the camper. For example, you can run the A/C but not the microwave.

Plugging in to shore power.

- 1. attach power wire to trailer
- 2. attach surge protector to power wire
 - 1. There is an attachment for 20amp (house hold outlet) this would go between the surge protector and the power source.
- 3. attach surge protector to power source.
- 4. Turn battery disconnect off

to unhook power please follow the steps in reverse order

Water

There are two options when it comes to water

- 1. Water Tank (35 gal) for use when not hooked to city water.
 - 1. turn water pump on at control panel by the kitchen sink.
 - 2. Do not leave "on" when not in use
- 2. City Water
 - 1. attach 90 degree to RV City Water connection
 - 2. attach hose to 90 degree attachment
 - 3. attach pressure regulator to other end of hose
 - 4. attach pressure regulator to water source.
 - 5. Turn :on: water source.

To disconnect water follow steps above in reverse order.

Hot water tank

This unit comes with a 6 gal gas hot water tank

When not connected to City Water please turn water pump "on" for the duration the water heater is on. Failure to do so will result in injury or damage.

- 1. Make sure the gas (Propane tank) is one
- 2. Follow the instructions on the outside panel to light and set up the water heater.
- 3. Allow 20 min to heat water in tank. The heater will maintain the temp. once set.
- 4. To turn off, twist knob to off. Instructions on the outside panel.

Septic / Tanks

There are two tanks for dirty water

- 1. Gray tank
- 2. Black tank

Gray tank – this is the dirty water form the sink and shower.

Black tank – this is the dirty water form the toilet

Sewer Connections

- 1. remove hose from bumper
- 2. attach hose to camper
- 3. attach 90 degree coupling to other end of hose
- 4. attach coupling to sites sewer

It is advised not to open the valves during your stay until the tanks are full or when it is time to leave the site.

Dumping the tanks

- 1. Black tank
- 2. Gray tank

Always dump the black tank first so that the gray tank cleans the sewer hose from any obstructions from the black tank.

If you are connected to water but do not have a sewer connection, be aware that you will have more water that tanks space to store water.

Awning

The awning is manual and requires a few steps to use.

- 1. Find the awning pull rod and keep by you.
- 2. Unlock the side clips
- 3. Use pull rod to flip switch located by the front door.
- 4. Hook the pull rod into the trap in the middle of the awning.
- 5. Once awning is pulled fully, slide each side support bar till locked in.
- 6. After tightening the side support bar, raise the main arm to desired height.
- 7. The awning can be detached from the rv at the bottom of each awning support arm, if you chose to please secure each support arm with stakes or weight.

To close up the awning please follow the steps above in reverse order. Making sure the side arms and supports are locked in place. Failure to do so will result in damages.

Strong Wind – please do not use in strong winds. Failure to so this could damage the awning and awning system

Rain – please remember to slant the awning to allow water to drain off to one side. Failure to do this may cause damage to awning and awning system.

Lights

All lights in the unit are manually operated. There are some lights that are on a wall switch and some are on the light themselves. Lights are also powered by both shore power and battery.

A/C Unit

This unit is equipped with a roof mounted A/C unit. This is very simple to operate given the controls on the unit itself.

Heat

The heating unit of this RV is forced air gas. This means that the propane must be on while in use. To use locate the thermostat above the couch and set to desired temp. please note that the A/C and Heater are not connected together.

TV

The unit does have a tv antenna-built in. To use please raise the antenna all the way up. Turn the dial to the closest tv tower. Then run a channel search program on your tv and your all set. It is important to lower the antenna before traveling, to do so locate the two arrows on the dial and make sure they are lined up. Then lower the antenna all the way.

Fridge

This fridge can be used on both propane and shore(plug) power. To turn on make sure the button at the top of the fridge is on, (auto). When on auto the fridge switches between propane and shore power automatically. If you so not have shore power make sure the "gas" switch is turned on. The thermostat is located inside the fridge on the right side and follow the markings on the fridge. It is not advised to leave the fridge running while the RV is being Towed.