



BLUE LINE
Mobile RV Service
303-903-6830
bluelinemobilervservice.com

RV Inspection Requirements

Blue Line Mobile RV Service LLC appreciates your business and look forward to providing you with the most advanced RV inspection available in today's RV market.

RV Setup

So that we may provide you with a thorough inspection, the RV you are interested in purchasing will need to be hooked up to all the utilities: fresh water, electricity, and sewer during the inspection.

The RV will need to be located in an area that is flat enough to allow the RV to be levelled properly, It will also be necessary to have enough room around the RV so that all of the slideouts and awnings can be retracted and extended to the fullest extent. This will also give us room to walk around the unit and extend a ladder for inspections of the room and other materials.

To accommodate this inspection, the seller should have the following items done prior to the inspection:

- If this is a new unit, the dealer PDI inspections should be completed and all repairs that they located should also be done.
- The RV's refrigerator should be turned ON and set to run on the 120-volt electrical setting at least 12 hours prior to the inspections. RV Absorption refrigerators take time to cool before an accurate temperature reading can be taken in the freezer and refrigerator compartments.
- The freshwater tank should be filled at least ½ full so that we can operate the pumps, sinks, toilets, etc.
- The water heater should be filled to its designed fluid capacity and the 120-volt electrical element, if equipped, should be turned on.
- The unit should be plugged in to the proper amperage hookup, either 30- or 50-amp service.
- The unit should have adequate propane to operate all the propane appliances.
- If the unit is equipped with a gasoline or propane powered generator, the unit should have enough fuel to operate for at least 30 minutes on a full electrical load.
- If the unit is equipped with a fueling station, the unit should have enough fuel in the fueling tank to power the generator as mentioned above and pump one gallon of gasoline from the tank.

If the above requirements are not met, we will NOT be able to complete portions of the inspection that require hookups of water, electricity, or sewer or that require the refrigerator to be pre-cooled. Any such issues will be documented in the inspection report.



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Fluid Analysis

For those of you that have purchased fluid analysis or if that is included with your inspections, there are a few questions that we need to see if the owner can answer prior to the inspections date. The answers to these questions will help give the lab additional information so that they can provide you with more accurate results with your fluid analysis report.

Engine Oil

- Engine Oil – What type of oil did you use for the last oil change?
- Engine Oil – What was the oil weight that was used in the last oil change (ie 15w30)?
- Engine Oil – What date was the last oil change completed?
- Engine Oil – What was the mileage when the last oil change was completed?
- Engine Oil – Was a new oil filter installed on your last oil change?

Transmission Fluid

- Transmission Fluid - When was the last transmission fluid change completed?
- Transmission Fluid - What was the mileage when the transmission fluid changed?
- Transmission Fluid - Was a new filter installed on your last transmission fluid change?

Engine Coolant

- Engine Coolant - When was the coolant changed last?
- Engine Coolant – What type of coolant was used?
- Engine Coolant - What was the mileage when the coolant was changed?

Generator Oil

- Generator Oil – What type of oil did you use for the last oil change?
- Generator Oil - What was the oil weight that was used in the last oil change (ie 15w30)?
- Generator Oil - What date was the last oil change completed?
- Generator Oil – How many hours were on the generator when the oil change was completed?
- Generator Oil - Was a new oil filter installed on your last oil change?

Generator Coolant (usually 7000-watt units or higher)

- Generator Coolant - When was the coolant changed?
- Generator Coolant – What type of coolant was used?
- Generator Coolant – How many hours were on the generator when the coolant was changed?